SELF ASSESSMENT REPORT

FOR ACCREDITATION OF UNDERGRADUATE ENGINEERING PROGRAMME (TIER-II)

FIRST TIME ACCREDITATION

INFORMATION SCIENCE AND ENGINEERING

Submitted to



NATIONAL BOARD OF ACCREDITATION





Estd: 1986

SJC INSTITUTE OF TECHNOLOGY

(AICTE Approved, VTU Affiliated and NAAC 'B+' Grade Accredited)

PB No. 20, BB Road

Chickballapur — **562 101, Karnataka**

2021

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PART A

Institutional Information

on

| 1. | PART A: Inst Name and Address of the Institut | itutional Informati ion: |
|----|---|-----------------------------|
| _, | SJC INSTITUTE OF TECH | |
| | PB No. 20, BB Road | |
| | Chickballapur – 562 101 | |
| | Karnataka, India. | |
| 2. | Name and Address of the Affiliat | ing University: |
| | Visvesvaraya Technological | University |
| | "Jnana Sangama" | |
| | Belagavi – 590 018 | |
| | Karnataka, India. | |
| 3. | Year of establishment of the Insti | itution: 1986 |
| 4. | Type of the Institution: | |
| | University | |
| | Deemed University | |
| | Government Aided | |
| | Autonomous | |
| | Affiliated | \checkmark |
| 5. | Ownership Status: | |
| | Central Government | |
| | State Government | |
| | Government Aided | |
| | Self – Financing | V |
| | Trust | \checkmark |
| | Society | |

Section 25 company

Any Other (Please specify)

6. Other Academic Institutions of the Trust/Society/Company etc., if any:

| Name of the Institution(s) | Year of Establishment | Programs of Study | Location |
|---|--------------------------|--|--|
| Sri Kalabyraveshwara Sanskrit College, Sri Kshethra | 1974 | Degree and certificate program in Sanskrit | Sri Kshethra, Mandya District, Karnataka State |
| SAC Arts, Commerce & Science College | 1976 | B.A, B.Com, B.Sc, BBM, Post graduation courses in arts, commerce and science | Mandya District, Karnataka State and other 14 degree colleges in different districts of Karnataka |
| Adichunchanagiri Institute of Technology | 1980 | B,E, M.Tech Ph.D, M.B.A. | Chikkamagaluru, Karnataka State |
| Sri Adichunchanagiri College of Education | 1980 | Bachelor of Education | Hassan District, Karnataka State and other 4 colleges in different districts of Karnataka |
| Sri Adichunchanagri Industrial Training Centre | 1984 | I.T.I. | Kolar district, Karnataka State and 4other colleges in other districts of Karnataka |
| Adichunchanagiri Institute of Medical Sciences | 1986 | M.B.B.S. And P.G. | Mandya District, Karnataka State and other 14 degree colleges in different districts of Karnataka |
| GVK Polytechnic | 1986 | Diploma | Chitradurga district, Karnataka and other colleges in other districts Karnataka |
| Sri Kalabyaraweshwara Ayurvedic Medical College | 1996 | BAMS/MD/MS and Ayurveda | Bengaluru district, Karnataka |
| S J B Institute Of Technology | 2001 | B,E, M.Tech Ph.D, | Bengaluru district, |

| | | M.B.A. | Karnataka |
|--|------|-----------------------------|--|
| B G S Institute Of Technology | 2005 | B,E, M.Tech Ph.D, M.B.A. | Mandya District, Karnataka State |
| BGS B.P.Ed. College | 2005 | B.P.Ed | Chickaballapur district, Karnataka State |
| BGS Global Institute of Medical Sciences | 2013 | M.B.B.S. And P.G. | Bengaluru district, Karnataka State |
| SJB School of Architecture & Planning – Banglore | 2014 | B.Arch | Bengaluru district, Karnataka State |
| BGS School of Architechure & Planning, Bangalore | 2015 | B.Arch | Bengaluru district, Karnataka State |

Table A.6 Other Academic Institutions of the Sri Adichunchanagiri Trust

7. Details of all the programs being offered by the institution under consideration

| Name of Program | Program Applied level | Start of year | Year of AICTE approval | Initial Intake | Intake Increase | Current Intake | Accreditation status | From | То | Program for consideration | Program for Duration |
|--|-----------------------|---------------------|------------------------------|-------------------|--------------------|-------------------|--|------------|------------|---------------------------|----------------------------|
| BACHELOR OF ENGINEERING IN INFORMATION SCIENCE & ENGINEERING | UG | 2000 | 2000 | 40 | Yes | 120 | Applying first time | | | Yes | 4 |
| BACHELOR OF ENGINEERING IN CIVIL ENGINEERING | UG | 1986 | 1986 | 40 | Yes | 90 | Not accredited (specify visit dates, year) | 14/09/2018 | 16/09/2018 | No | 4 |
| BACHELOR OF ENGINEERING IN MECHANICAL ENGINEERING | UG | 1986 | 1986 | 40 | Yes | 60 | Granted accreditation for 3 years for the period (specify period) | 2018 | 2022 | 0 | 4 |
| BACHELOR OF ENGINEERING IN ELECTRONICS AND COMMUNICATION ENGINEERING | UG | 1986 | 1986 | 40 | Yes | 180 | Granted accreditation for 3 years for the period (specify period) | 2018 | 2022 | 0 | 4 |

| Name of Program | Program Applied level | of | Year of AICTE | Initial Intake | Inta | | Current | Accreditation | From | То | Program for consideration | Program for Duration |
|--|-----------------------------|--------|------------------|-------------------|------|-------------------|-------------|---|-----------|----------|---------------------------|----------------------------|
| | | year | approval | | | | | | | | consideration | Duration |
| Sanctioned Intake for Last Five Years for the BACHELOR OF ENGINEERING | | | | | | | | | ATION ENG | INEERING | | |
| Academic Year | | | | | | Sanctioned Intake | | | | | | |
| 2020-21 | | | | | | 180 | | | | | | |
| 2019-20 | | | | | | 180 | | | | | | |
| 2018-19 | | | | | | 180 | | | | | | |
| 2017-18 | | | | | | 120 | | | | | | |
| 2016-17 | | | | | | 120 | | | | | | |
| 2015-16 | | | | | | 120 | | | | | | |
| BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING | UG | 1986 | 1986 | 40 | Yes | | 180 | Granted accreditation for years for the period (specify period) | 2018 | 2022 | 0 | 4 |
| Sanctioned Intake for Last Five Y | ears for the l | ВАСНЕ | LOR OF E | GINEER | RING | IN C | OMPUTER | R SCIENCE AND ENGI | NEERING | | | |
| Academic Year | | | | | | Sar | actioned In | take | | | | |
| 2020-21 | | | | | | 180 | | | | | | |
| 2019-20 | | | | | | 180 | | | | | | |
| 2018-19 | | | | | | 120 | | | | | | |
| 2017-18 | | | | | | 120 | | | | | | |
| 2016-17 | | | | | | 120 | | | | | | |
| 2015-16 | | | | | | 120 | | | | | | |
| BACHELOR OF ENGINEERING IN AERONAUTICAL ENGINEERING | . UG | 2014 | 2014 | 60 | No | | 60 | Applying first time | | | 0 | 4 |
| BACHELOR OF ENGINEERING IN AEROSPACE ENGINEERING | UG | 2018 | 2018 | 60 |] | No | 60 | Not eligible for accreditation | | | 0 | 4 |
| MASTER OF TECHNOLOGY IN STRUCTURAL ENGINEERING | PG | 2010 | 2010 | 18 | 1 | No | 18 | Eligible but not applied | | | 0 | 2 |
| MASTER OF TECHNOLOGY IN INFRASTRUCTURE ENGINEERING AND MANAGEMENT | PG | 2014 | 2014 | 18 |] | No | 18 | Eligible but not applied | | | 0 | 2 |
| MASTER OF TECHNOLOGY IN MACHINE DESIGN | PG | 2002 | 2002 | 18 | 3 | ζes | 9 | Eligible but not | | | 0 | 2 |
| Sanctioned Intake for Last Five | Years for th | e MAST | ER OF TEC | CHNOLO | GY I | N MA | CHINE D | ESIGN | | | | |
| Academic Year | | | | | | Sar | nctioned In | take | | | | |
| 2020-21 | | | | | | 9 | | | | | | |
| 2019-20 | | | | | | 18 | | | | | | |
| 2018-19 | | | | | | 18 | | | | | | |
| 2017-18 | | | | | | 18 | | | | | | |
| 2016-17 | | | | | | 18 | | | | | | |
| 2015-16 | | | | | | 18 | | | | | | |
| MASTER OF TECHNOLOGY IN DIGITAL COMMUNICATION AND NETWORKING | PG | 2002 | 2002 | 18 | Y | Tes . | 9 | Eligible but not | | | 0 | 2 |

| Name of Program | Program Applied level | Start of year | Year of AICTE approval | | Intake Increase | | Accreditation status | From | То | Program for consideration | Program for Duration |
|--|-----------------------------|---------------------|------------------------------|-----------------|--------------------|--------------|--------------------------|--------|----|---------------------------|----------------------------|
| Sanctioned Intake for Last Five Y | HNOLOG | GY IN DI | GITAL CO | MMUNICATION AND | NETWORKI! | NG | | | | | |
| Academic Year | | | | | S | anctioned In | take | | | | |
| 2020-21 | | | | | g |) | | | | | |
| 2019-20 | | | | | 1 | 8 | | | | | |
| 2018-19 | | | | | 1 | 8 | | | | | |
| 2017-18 | | | | | 1 | 8 | | | | | |
| 2016-17 | | | | | 1 | 8 | | | | | |
| 2015-16 | | | | | 1 | 18 | | | | | |
| MASTER OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING | PG | 2006 | 2006 | 18 | Yes | 9 | Eligible but not applied | | | 0 | 2 |
| Sanctioned Intake for Last Five Y | ears for the | MASTI | R OF TEC | HNOLOG | GY IN CO | MPUTER S | SCIENCE AND ENGIN | EERING | | | |
| Academic Year | | | | | S | anctioned In | take | | | | |
| 2020-21 | | | | | 9 | | | | | | |
| 2019-20 | | | | | 18 | 18 | | | | | |
| 2018-19 | | | | | 18 | | | | | | |
| 2017-18 | | | | | 18 | | | | | | |
| 2016-17 | | | | | 18 | | | | | | |
| 2015-16 | | | | | 18 | | | | | | |
| MASTER OFBUSINESS ADMINISTRATION | PG | 2000 | 2000 | 60 | No | 60 | Eligible but not applied | | | 0 | 2 |

Table A.7 Details of all the programs being offered by the institution under consideration

8. Programs to be considered for Accreditation vide this application:

| Sl. No. | Program Name | | | | | | | |
|---------|--|--|--|--|--|--|--|--|
| 1 | B E in Information Science and Engineering | | | | | | | |
| 2 | B E in Aeronautical Engineering | | | | | | | |
| 3 | B E in Civil Engineering | | | | | | | |

Table A.8 Programs to be considered for Accreditation

9. Total number of employees in the institution:

A. Regular Employees (Faculty and Staff):

| Items | 202 | 20-21 | 20 | 19-20 | 201 | 2018-19 | |
|---------------------------------|-----|-------|-----|-------|-----|---------|--|
| Tuenis | MIN | MAX | MIN | MAX | MIN | MAX | |
| Faculty in Engineering (Male) | 107 | 119 | 120 | 126 | 129 | 131 | |
| Faculty in Engineering (Female) | 42 | 45 | 45 | 46 | 47 | 49 | |
| Faculty in Maths, Science & | 15 | 15 | 16 | 18 | 17 | 19 | |

| Humanities (Male) | | | | | | |
|---|-----|-----|-----|-----|-----|-----|
| Faculty in Maths, Science & Humanities (Female) | 06 | 06 | 05 | 06 | 05 | 05 |
| Non-teaching staff (Male) | 155 | 170 | 168 | 170 | 169 | 180 |
| Non-teaching staff (Female) | 39 | 42 | 41 | 42 | 42 | 45 |

B. Contractual Employees (Faculty and Staff):

| Items | 202 | 20-21 | 20 | 19-20 | 2018-19 | | |
|---|-----|-------|-----|-------|---------|-----|--|
| Items | MIN | MAX | MIN | MAX | MIN | MAX | |
| Faculty in Engineering (Male) | 0 | 4 | 01 | 01 | 02 | 02 | |
| Faculty in Engineering (Female) | 0 | 0 | 0 | 0 | 0 | 0 | |
| Faculty in Maths, Science & Humanities (Male) | 0 | 0 | 0 | 0 | 0 | 0 | |
| Faculty in Maths, Science & Humanities (Female) | 0 | 0 | 0 | 0 | 0 | 0 | |
| Non-teaching staff (Male) | 0 | 0 | 0 | 0 | 0 | 0 | |
| Non-teaching staff (Female) | 0 | 0 | 0 | 0 | 0 | 0 | |

10. Total number of Engineering Students:

| Engineering and Technology- UG | Shift1 | Shift2 |
|--|--------|--------|
| Engineering and Technology- PG | Shift1 | Shift2 |
| Engineering and Technology- Polytechnic | Shift1 | Shift2 |
| MBA | Shift1 | Shift2 |
| MCA | Shift1 | Shift2 |

A. Engineering and Technology- UG Shift-1

| Items | 2020-21 | 2019-20 | 2018-19 |
|--------------------|---------|---------|---------|
| Total no. of Boys | 1634 | 1580 | 1567 |
| Total no. of Girls | 1141 | 1114 | 1114 |
| Total | 2775 | 2694 | 2681 |

B. Engineering and Technology- PG Shift-1

| Items | 2020-21 | 2019-20 | 2018-19 |
|--------------------|---------|---------|---------|
| Total no. of Boys | 25 | 24 | 33 |
| Total no. of Girls | 23 | 27 | 33 |
| Total | 48 | 51 | 66 |

C. Engineering and Technology- MBA Shift-1

| Items | 2020-21 | 2019-20 | 2018-19 |
|--------------------|---------|---------|---------|
| Total no. of Boys | 53 | 50 | 48 |
| Total no. of Girls | 64 | 67 | 71 |
| Total | 117 | 117 | 119 |

11. Vision of the Institution:

Preparing Competent Engineering and Management Professionals to Serve the Society

12. Mission of the Institution:

- ✓ Providing students with a sound Knowledge in fundamentals of their branch of study
- ✓ Promoting Excellence in Teaching, Training, Research and Consultancy
- ✓ Exposing students to emerging frontiers in various domains enabling Continuous Learning
- ✓ Developing Entrepreneurial acumen to venture into innovative areas
- ✓ Imparting Value based Professional Education with a sense of social responsibility

13. Contact Information of the Head of the Institution and NBA coordinator, if designated:

| Head of the Institution | |
|-------------------------|-----------------------|
| Name | Dr. G. T. Raju |
| Designation | Principal |
| Mobile No. | 9731229555 |
| Email ID | principal@sjcit.ac.in |

| NBA Coordinator, If Designated | | |
|--------------------------------|-----------------------|--|
| Name | Dr. R. Ranganatha | |
| Designation | Professor | |
| Mobile No. | 9845312626 | |
| Email ID | ranganath@sjcit.ac.in | |

NBA – SAR | SJCIT 2021 PART A

PART B: Criteria Summary

| Criteria No. | Criteria | Total Marks | Institute Marks |
|-----------------|--|-------------|--------------------|
| 1 | VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES | 60 | 60.00 |
| 2 | PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES | 120 | 120.00 |
| 3 | COURSE OUTCOMES AND PROGRAM OUTCOMES | 120 | 120.00 |
| 4 | STUDENTS' PERFORMANCE | 150 | 112.23 |
| 5 | FACULTY INFORMATION AND CONTRIBUTIONS | 200 | 154.81 |
| 6 | FACILITIES AND TECHNICAL SUPPORT | 80 | 80.00 |
| 7 | CONTINUOUS IMPROVEMENT | 50 | 50.00 |
| 8 | FIRST YEAR ACADEMICS | 50 | 44.97 |
| 9 | STUDENT SUPPORT SYSTEMS | 50 | 50.00 |
| 10 | GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES | 120 | 120.00 |
| | Total | 1000 | 912 |

PART B

Program Level Criteria

CRITERIA 1

Vision, Mission and Program Educational Objectives

| CRITERION 1 | Vision, Mission and Program Educational Objectives | 60 |
|-------------|--|----|
|-------------|--|----|

1. VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES (60)

1.1. State the Vision and Mission of the Department and Institute (5)

About Institute:

Sri Jagadguru Chandrashekaranatha Swamiji Institute of Technology (SJCIT) is a premier institute imparting technical education since 1986. The Institute is managed by Sri Adichunchanagiri Shikshana Trust (R.) with the divine blessings of Byravaikya Jagadguru Padmabhushan Sri Sri Dr. Balagangadharanatha Mahaswamiji's and spiritual guidance of Jagadguru Sri Sri Dr. Nirmalanandanatha Mahaswamiji. The Trust runs more than 500 Institutions all over country. SJCIT is affiliated to Visvesvaraya Technological University (VTU), Belagavi. The Institution is recognized by the All-India Council for Technical Education (AICTE), New Delhi, and Accredited by NAAC.

VISION OF THE INSTITUTE

Preparing Competent Engineering and Management Professionals to Serve the Society

MISSION OF THE INSTITUTE

- M1: Providing Students with a Sound Knowledge in Fundamentals of their branch of Study
- M2: Promoting Excellence in Teaching, Training, Research and Consultancy
- M3: Exposing Students to Emerging Frontiers in various domains enabling Continuous Learning
- M4: Developing Entrepreneurial acumen to venture into Innovative areas
- M5: Imparting Value based Professional Education with a sense of Social Responsibility

Vision and Mission of the Department

Realizing well in time that the Information Technology (IT) wave has become a phenomenon in itself over the past few years, the institute established a separate department to cater the ever growing demand for professionals in this challenging field. The department of Information Science and Engineering (ISE) came into existence in the year 2000. The department is affiliated to Visvesvaraya Technological University (VTU) Belagavi, Karnataka, approved by AICTE, New Delhi. The department currently offers undergraduate degree with intake of 120. Presently the department is headed by Prof. Satheesh Chandra Reddy and supported by well qualified and dedicated staff. The department has the state-of-the-art laboratories with needed configuration computers and internet facility. Department is one of the sought after by its performance in the University results and achievements in placements. There are 22 faculties in the department. The Department have MoUs with EMC, TCS, HireCraft, TalentMicro Innovation Pvt. Ltd, UIPath, TEOUED LABS Pvt. Ltd.

VISION OF THE DEPARTMENT

Educating Students to Engineer Information Science and Technology for Advancing the Knowledge as to best Serve the Real world.

MISSION OF THE DEPARTMENT

- M1: Focusing on Fundamentals and Applied aspects in both Information Science Theory and Programming practices.
- M2: Training comprehensively and encouraging R&D culture in trending areas of Information Technology.
- M3: Collaborating with premier Institutes and Industries to nurture Innovation and Learning in cutting edge Information Technology.
- M4: Preparing the Students who are much Sought-after, Productive and Wellrespected for their work culture having Lifelong Learning practice.
- M5: Promoting Ethical and Moral values among the students so as to enable them emerge as Responsible Professionals.

1.2. State the Program Educational Objectives (PEOs) (5)

The PEOs of ISE program describe accomplishments that graduates are expected to attain within three-five years after graduation. Graduates would have applied their expertise to contemporary problem solving, be engaged professionally, have continued to learn & adapt and have contributed to their organizations through leadership and teamwork.

PROGRAM EDUCATIONAL OBJECTIVES

Information Science and Engineering Graduates within Three-Five years of graduation should:

- **PEO1:** Engage in Successful Professional Career in Information Science and Technology.
- **PEO2:** Pursue Higher Studies and Research to Advance the Knowledge for Solving Contemporary Problems in IT industry.
- **PEO3:** Adapt to a Constantly Changing World through Professional Development and Sustained Learning.
- **PEO4:** Exhibit professionalism and Team work with Social Concern.
- **PEO5:** Develop Leadership and Entrepreneurship Skills by incorporating Organizational Goals.

1.3 Indicate Where the Vision, Mission and PEOs are Published and Disseminated among Stakeholders (10)

The Vision, Mission and PEOs of the Information Science and Engineering program are Published and Disseminated among all the Stakeholders. The details are presented in TableB1.

1.3

| Stakeholders | Published at | Dissemination Method |
|---|--|---|
| Internal (Management, Principal, HOD, Faculty, Students, Non- Teaching Staff) | Institute Website www.sjcit.ac.in Department News Letter Department Notice boards Classrooms Department Laboratories Department Library Department Meeting Room HOD Chamber Faculty Cabins Lab Manuals-e copy Display Boards Attendance and Assessment record | Orientation Programs Department Meetings Workshops Seminars Conferences Faculty Development Programs Training Programs E-Mails |
| External (Parents, Alumni, Industry) | Institute Website <u>www.sjcit.ac.in</u> News Letters College Prospectus | Parent-Teachers MeetingsAlumni InteractionsE-Mails |

Table B1.1.3 Vision, Mission and PEOs Publishing and Dissemination

1.4 State the process for defining the Vision and Mission of the Department and PEOs of the program (25)

The Head of the Department with the active participation of faculty members, develops the Vision, Mission and PEO statements of the programme in alignment with Vision and Mission of the Institute. This is based on the considerations from feedback of stakeholders and the future scope of the department and the societal requirements.

- These statements are discussed further among the members of Department Advisory Board (DAB) and Program Assessment Committee (PAC) before finalization.
- Finally, the Vision, Mission and PEOs are approved by the Principal.

Figure 1.4.1 shows the broader and preliminary steps followed in defining the Vision and Mission of the Department. Similarly, Figure 1.4.2 depicts the process for defining the Vision and Mission of the Department.

Vision, Mission, and PEOs Formulation Committee

- 1. Principal SJCIT
- 2. HOD Information Science and Engineering
- 3. Program Coordinator
- 4. Members Faculty, Current Students, Alumni, Parents, Industry/Academia and Employers

1.4.1 Process for defining the Vision and Mission

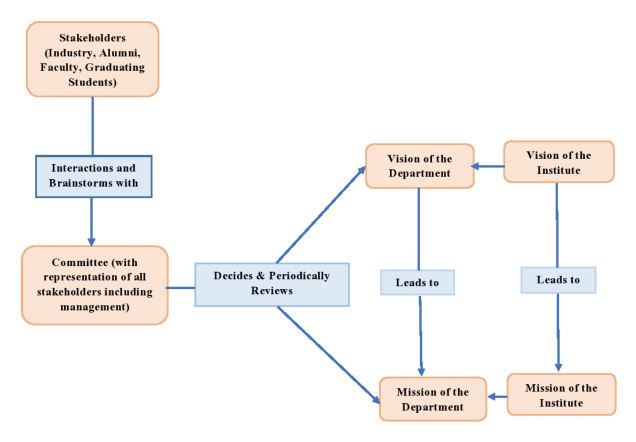


Figure 1.4.1: Broader steps for defining the Vision and Mission of the Department

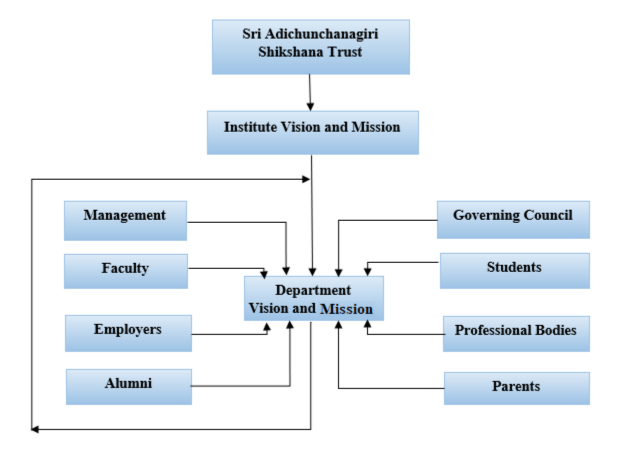


Figure 1.4.2: Process involving various stakeholders

Stakeholders involved: Principal, HOD, Faculty members, Current Students, Alumni, Employers, Industry/Academia Professionals and Parents.

Process

- ➤ Initial brainstorming sessions at different levels
- Review, refinement and validation (Experts, Professionals)
- Wide publicity (Institute web site, department, campus)
- Review "to close the loop" (5 years)
- Regular interactions with faculty and students
- Process documentation
- Records of process implementation

1.4.2 Process for defining the PEOs

The Program Educational Objectives (PEOs) describes what the Graduates of the ISE Program are expected to achieve within 3 to 5 years of completing the program. These are established through a well-defined and recorded consultation process as depicted in figure 1.4.3, involving the Key elements:

- Professional Success
- Lifelong Learning, Higher Education and Research
- Ethical Professional Practice
- Communication Skills
- Team Player

These statements are discussed further among the members of Department Advisory Board (DAB) before finalization. Finally, the Vision, Mission and PEOs are approved by the Head of the Institution.

Following process has been adopted in framing department Program Educational Objectives (PEOs):

- 1. The Head of the department along with Program Assessment Committee, held brain storming sessions with all the faculty members for defining PEOs by considering the Program Outcomes, Institution & Department Vision and Mission statements.
- 2. Draft PEOs statements were circulated among stakeholders for their feedback.
- 3. The suggestions & modifications provided by the stakeholders were analyzed in Department Advisory Board meeting & final PEOs were formulated.
- 4. Final Program Educational Objectives were forwarded for the approval by Head of the Institution.
- 5. The approved Program Educational Objectives are published & disseminated to all the stakeholders.

The PEOs are evaluated periodically using a variety of instruments including faculty meetings, interactions with members of the students, alumni, employers and DAB, program exit surveys and parent's feedback. The process of defining Program Educational Objectives (PEOs) is illustrated in the following Figure 1.4.3

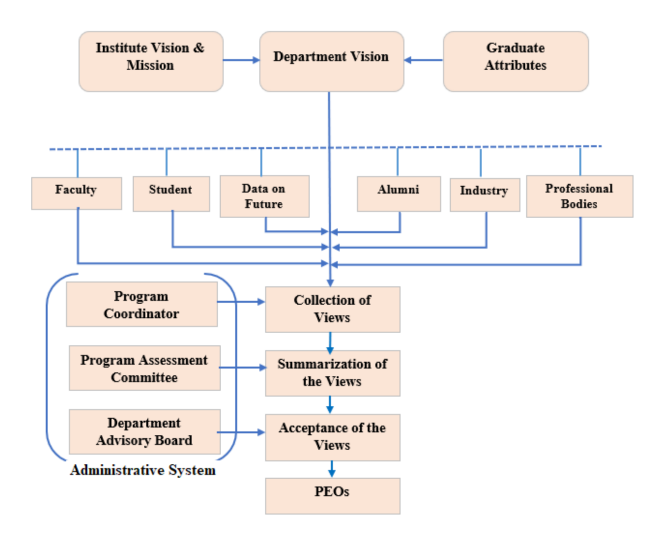


Figure 1.4.3: Process for defining the PEOs of the Department

1.5. Establish consistency of PEOs with Mission of the Department (15)

The PEOs flow naturally from the mission statements of the Department and the Institution. Table B1.5.1 shows the mapping of mission of Information Science and Engineering department with the PEOs.

| Mission Statements PEO Statements | M1: Focusing on Fundamentals and Applied aspects in both Information Science Theory and Programming practices. | M2: Training comprehensively and encouraging R&D culture in trending areas of Information Technology. | M3: Collaborating with premier Institutes and Industries to nurture Innovation and learning in cutting edge Information Technology. | M4: Preparing the students who are much Sought-after, Productive and Well-respected for their work culture having Lifelong Learning practice. | M5: Promoting ethical and moral values among the students so as to enable them emerge as responsible professionals. |
|---|--|---|---|---|---|
| PEO1: Engage in Successful professional career in Information Science and Technology. | 3 | 2 | - | 3 | 2 |
| PEO2: Pursue higher studies and research to advance the knowledge for Solving Contemporary Problems in IT industry. | 3 | 3 | 2 | 2 | - |
| PEO3: Adapt to a constantly changing world through Professional Development and Sustained Learning. | 3 | 2 | 2 | 3 | 1 |
| PEO4: Exhibit Professionalism and team work with social concern. | 1 | 2 | 1 | 2 | 3 |
| PEO5: Develop Leadership and Entrepreneurship Skills by incorporating organizational goals. | 1 | 2 | 2 | 3 | 2 |

Table B1.5.1: Mapping of PEOs with Mission of the Department

M1, M2,...Mn are distinct elements of Mission statement. Enter correlation levels1,2 or 3 as defined below:
 1: Slight(Low) 2:Moderate(Medium) 3:Substantial(High) It there is no correlation, put "-"
 Note: In this document wherever the term Process" has been used its meaning is process formulation, notification and implementation.

Justification and Rationale of the PEO-Mission mapping:

The cornerstones of ISE department's mission statements that are incorporated in the PEOs are: Solid Fundamental Knowledge, Training and Encouraging R&D, Ethics, Values, Global Competence, Lifelong Learning.

The consistency of each PEO statement with the Mission statements of the department has been described in following paragraphs.

- 1. Graduates of ISE program demonstrates their expertise in solving contemporary problems through design, analysis, implementation and evaluation of hardware and software systems. This shows that graduates are with solid foundations in both Information Science theory and programming practices that makes them productive with good work culture. Hence the PEO1 correlates substantially in respect of M1 and M4, whereas moderately in respect of M2 and M5.
- 2. Graduates of ISE program engages in their profession locally and globally by contributing ethically to the competent and professional practice of engineering or other professional careers. This is due to the fact that our graduates are trained and encouraged to work in frontier areas with ethics, values and a global outlook. Hence the PEO2 correlates substantially in respect of M1 and M2 whereas moderately in respect of M3 and M4.
- 3. Graduates of ISE program adapt to a constantly changing world through professional development and sustained learning. This is possible because we prepare highly sought-after graduates and induce lifelong learning practices. The learning environment provided in the college/department is designed to promote self-directed learning by the students. This coupled with the Program Curriculum will lead Graduates to engage in continuous learning in their professional careers. Hence the PEO3 correlates substantially in respect of M1 and M4, moderately with respect to M2 and M4 and slghtly in respect to M5.
- 4. Graduates of ISE program exhibit leadership and entrepreneurship skills by incorporating organizational goals and providing facilities for peer members with defined objectives. This is due to the fact that we foster the ideals of ethics and create awareness on the role of computing in global environment. Students are encouraged to organized/ participate in various Institute/departmental professional, cultural, sports and other technical fests including conferences, seminars and workshops conducted in the department regularly. Hence the PEO4 correlates substantially in respect of M5 and moderately with M2 and M4 and slightly in respect of M1 and M3
- 5. Graduates of ISE program develop communication skills and show a commitment to team work necessary to function productively and professionally on multidisciplinary teams. This is because our graduates are educated, trained and prepared in all most all the areas of computing with values and ethics. Project work activities are used to inculcate group work and team management skills with cross-cultural etiquettes, promoting knowledge transfer leading to conceptualization and delivery of projects with varied complexity. Hence the PEO5 correlates substantially with respect to M4 moderately with respect to M2, M3, and M5 and slightly in respect of M1.

CRITERIA 2

Program Curriculum and Teaching - Learning Processes

| CRI | ITERION 2 | Program curriculum Teaching- Learning Process | 120 | |
|-----|-----------|--|-----|--|
|-----|-----------|--|-----|--|

2. PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES (120)

2.1. Program Curriculum (20)

2.1.1. State the process used to identify extent of compliance of the University curriculum for attaining the Program Outcomes and Program Specific Outcomes as mentioned in ANNEXURE I. Also mention the identified curricular gaps, if any (10)

A. Process used to identify extent of compliance of the University Curriculum for attaining the Program Outcomes and Program Specific Outcomes.

S.J.C Institute of Technology is affiliated to Visvesvaraya Technological University (VTU), Belagavi, Karnataka. Hence program curriculum is as per the scheme and syllabus of VTU that contains core, professional and elective courses. The curriculum is formulated and reviewed once in 4 years through Board of Studies (BoS) of VTU comprising a Chairman, senior Professors of ISE discipline and representative members from Industry.

Generally, Curriculum maintains the balance in the composition of *Basic Science*, *Humanities*, *Professional Courses* and their distribution in *Core and Electives* with the specified depth and breadth offerings. If some components to attain COs/POs are not included in the curriculum provided by the VTU, then the Institution makes additional efforts to impart such knowledge by covering concepts through "*Contents beyond Syllabus*" which is added by proper "*GAP analysis*" process.

A typical action plan deployed by the Department for effectively operationalizing the given curriculum is detailed below:

- **Subject Allotment:** At the end of each semester, the HoD conducts a departmental meeting to take stock of the next semester's academic requirements. After a thorough discussion, the subjects and labs are allotted to the faculty members based on their priority, previous experience, specialization, the individual interest shown and, in some cases, the HoD may map subjects to a faculty based on the previous semester's results, student's feedback, staff position or similar demands, etc.,
- **Subject Preparation**: The faculty prepares the lesson plan, notes, question bank, assignment questions, presentation materials/hand-outs, etc. of the allotted subjects for the entire syllabus during the vacation. The academic material prepared by the staff is scrutinized / reviewed by HoD/Senior faculty and suitable feedback/suggestions are provided. After corrective measures, the prepared academic materials made available to the students.
- **Lab Requirement:** The labs are allotted with one *Lab In-Charge* and groups are made for each lab. The concerned *Lab In-Charge* goes through the syllabus, takes stock of new requirements, replacements needed, servicing issues, etc. and

submits a report to HoD for concerned action plan (calling quotations, purchase, etc.) during vacation.

Also, the *Lab In-Charge* prepares and updates the lab manuals along with other group members. All the staff members allotted to a particular lab are required to be familiar and thorough with the entire experiment set. They are required to rig up (for hardware) and run (for software) the experiments. In specific cases HoD along with senior faculty may conduct a test for the faculty in the concerned lab to evaluate their competency.

- Calendar of Events: The Chief Time Table Officer (CTTO) along with the Principal and HoDs prepares and publishes at the beginning of every semester an academic calendar which depicts the schedule of internal tests, holidays, cultural events, lab internals, online teacher appraisal, etc. which applies to the entire college.
- Coverage of Syllabus: The faculty estimates the number of probable classes available for the given academic semester and prepare lesson plan accordingly for coverage of entire syllabus. For lab involved / mathematical subjects, where more emphasis is required say Mathematics, Basic Electrical Engineering, Data Structures & Applications, Automata Theory and Computability etc., five hours per week with the fifth hour devoted for tutorials is allotted in the class time table itself. The entire syllabus is supposed to be covered by each staff with proportionate spreading out for the internals.
- IA Question Papers: The department maintains high standards in the preparation of IA Question papers based on the motto that "if students are properly trained and evaluated in the internal tests, they can perform better in the final exams and also during placements". The questions in the question papers are set based on Bloom's learning Levels. These question papers are scrutinized for framing of question, the coverage of syllabus, break up of marks, complexity level, etc. by the Course Coordinator, PAC & HoD.
- Monitoring Student's Performance on Regular Basis: After the each test the faculty has to evaluate the answer scripts of every student based on the scheme of evaluation prepared in advance by the faculty and discussed with the students. Once the assessment scores are available the assigned class teacher circulates the student's performance that is marks scored and attendance in all subjects with the two proctors allotted. The proctor has to communicate and guide the student on his performance and in case of poor attendance and performance the proctor has to communicate with parent or care takers or guardians of the students about his performance. The communication could be preferably done in person or through telecommunication mandatorily. The proceedings of proctoring after every 15 days and after each assessment is recorded in the student's proctor book regularly with signature of faculty and student as well with date.
- **Periodic Feedback**: The HoD meets students periodically (once in every two weeks) to ascertain the understanding and difficulties faced by the students in delivery by the teachers and coverage of syllabus. After the interactions, suitable actions are taken such as arranging tutorial classes for particular subjects, extra

classes for coverage and in cases where sufficient portion is covered, rearrangement of the time table, etc. Corrective measures are initiated on the basis of feedback received.

• Academic Audit: To assess the effectiveness of curricular implementation plan, the IQAC of SJCIT reviews the roles and responsibilities, academic preparation, orientation of faculty towards the subject, understanding of the curriculum requirements, covering content beyond syllabus, teaching practices adopted by the faculty for each subject, projects guided, SWOC analysis, previous appraisal and percentage results obtained. Based on this, specific aspects of the action plan to be contemplated are revisited.

Apart from the above,

- Each faculty classifies the level of the courses studying the elements of POs. Further, the Bloom's level of cognitive domain was adopted to determine the level of expected attainment.
 - ➤ The Introductory/Fundamental courses are termed as level I covering Bloom's levels 1 & 2, where students were exposed to the fundamental concepts.
 - ➤ The Core Competency courses are termed as level II covering Bloom's levels 3 & 4, where students gain competency in the advanced topics.
 - ➤ The Specialization/Expertization courses termed as level III covering Bloom's levels 5 & 6, where students gain mastery in the topics.
- The COs and POs mapping, assessment and attainment process has been performed, the weak areas were pointed out and probable gaps were identified. The CO-PO table thus prepared was reviewed by faculty members to determine which components of PO were either not met or met to level only. Discussions focused on whether level of introductory nature was adequate or does the institute need to develop more beyond syllabus topics, introduce additional electives, laboratory experiments, etc. to improve the level.
- For developing content beyond the syllabus, the feedback from alumni and industry (T&P department) were discussed thoroughly and analysed. Also, the internet searching was done to assess the demand of IT industries and a review on the syllabus provided by VTU and other universities has been done to identify the gaps.

Tables B 2.1.1.1 and B 2.1.1.2 list the POs and PSOs respectively.

| PO1 | Engineering Knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. |
|------|---|
| PO2 | Problem Analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. |
| PO3 | Design/development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. |
| PO4 | Conduct Investigations of Complex Problems: Use research-based knowledge and research Methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. |
| PO5 | Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations. |
| PO6 | The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. |
| PO7 | Environment and Sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. |
| PO8 | Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. |
| PO9 | Individual and Team Work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. |
| PO10 | Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. |
| PO11 | Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments |
| PO12 | Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. |

Table B 2.1.1.1: Program Outcomes (POs) defined by NBA

A.2 PSOs of ISE Program:

| PSO1 | Apply the knowledge of data structures, database systems, system programming, networking, web development and AI & ML techniques in engineering the software |
|------|--|
| PSO2 | Exhibit solid foundations and advancements in developing software / hardware systems for solving contemporary problems. |

Table B 2.1.1.2: PSOs of ISE Program

A.3 Extent of compliance of the University Curriculum for attaining the Program Outcomes:

| SUBJECT CODE | SUBJECT | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
|-----------------|---|----------|----------|----------|----------|----------|-----------|----------|----------|-----------|-------------|-------------|----------|-------------|----------|
| | | | F | undam | ental Co | ourses-F | Knowled | ge of Ma | athemati | cs | | | l. | | |
| 17MAT31 | Engineering Mathematics-III | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | ✓ | | |
| 17CS36 | Discrete Mathematical Structures | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | √ | ✓ |
| 17MAT41 | Engineering Mathematics -IV | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | ✓ | | |
| 17CS653 | Operation Research | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | ✓ | ✓ | |
| | | Fund | amenta | l Cours | es-Prob | lem ana | lysis, De | esign/De | velopme | nt of sol | utions | | | | |
| 17PCD23 | Programming in C and Data structures | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | | ✓ |
| 17CPL26 | Computer Programming Lab | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | ✓ | | ✓ |
| 17CS33 | Data Structures And Applications | ✓ | ✓ | ✓ | ✓ | ✓ | | | ✓ | ✓ | | | ✓ | ✓ | ✓ |
| 17CS35 | Unix And Shell Programming | ✓ | ✓ | ✓ | | ✓ | | | | | | | ✓ | ✓ | |
| 17CSL38 | Data Structures Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | √ | ✓ | √ |
| 17CS42 | Object Oriented Concepts | ✓ | √ | ✓ | √ | ✓ | | | | ✓ | | | ✓ | √ | ✓ |
| 17CS43 | Design and Analysis of Algorithms | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | ✓ |
| 17CSL47 | Design and Analysis of Algorithm Laboratory | ✓ | √ | ✓ | √ | √ | √ | | | √ | √ | √ | √ | √ | ~ |
| 17CS53 | Database Management System | ✓ | √ | ✓ | √ | √ | | ✓ | √ | ✓ | | | ✓ | √ | ✓ |
| 17CS553 | Advanced JAVA and J2EE | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| 17CSL58 | DBMS Laboratory with mini project | ✓ | > | ✓ | > | > | | | | | > | > | ✓ | > | ✓ |
| 17CS664 | Python application programming | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | √ | ✓ | ✓ | |
| 17IS62 | File Structures | ✓ | ✓ | ✓ | ✓ | ✓ | | | ✓ | ✓ | | | ✓ | ✓ | ✓ |
| 17ISL68 | File Structures Laboratory with mini project | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 17CS564 | . Net | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ |
| | | | | Core | Compet | ency Co | ourses-S | ystem S | oftware | | | | | | |
| 17CS54 | Automata theory and Computability | ✓ | ✓ | ✓ | ✓ | | | ✓ | | | | | ✓ | ✓ | ✓ |
| 17CS64 | Operating Systems | ✓ | ✓ | | | | | | | | | | ✓ | | ✓ |
| | | | | Co | re Comj | petency | Courses | s-Netwo | rking | | | | | | |
| 17CS46 | Data Communication | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| 17CS52 | Computer Networks | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | | | | | √ | | √ |
| 17CSL57 | Computer Network Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | √ | √ | √ |
| 17CS61 | Cryptography, Network Security and Cyber Law | ✓ | √ | ✓ | √ | √ | √ | | ✓ | | | | ✓ | √ | |
| 17CS71 | Web Technology And Its Applications | ✓ | ✓ | ✓ | | | | | | | | | | ✓ | √ |
| 17CS754 | Storage Area Networks | ✓ | ✓ | ✓ | ✓ | | | | | | | | √ | ✓ | |
| 17CS743 | Information and network Security | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | | ✓ | √ | √ | |
| 17CSL77 | Web Technology | ✓ | ✓ | ✓ | | ✓ | | | | | | | | ✓ | ✓ |

| | Laboratory With Mini Project | | | | | | | | | | | | | | |
|---------|---|-------------|----------|----------|-----------|----------|----------|---------|----------|----------|----------|----------|----------|----------|----------|
| 17CS81 | Internet Of Things Technology | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ |
| | | | Cor | e Comp | etency | Courses | -Hardw | are and | Organiz | ation | | | | | |
| 17CS32 | Analog And Digital Electronics | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ✓ |
| 17CS34 | Computer Organization | ✓ | ✓ | ✓ | ✓ | | | | | | ✓ | | ✓ | ✓ | ✓ |
| 17CSL37 | Analog and Digital Electronics Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ✓ |
| 17CS44 | Microprocessors And Microcontrollers | ✓ | ✓ | ✓ | ✓ | | | | | | ✓ | | ✓ | ✓ | ✓ |
| 17CSL48 | Microprocessors Laboratory | ✓ | ✓ | ✓ | ✓ | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ |
| | | | Spec | ialized | Courses | -Softwa | re Engi | neering | and Mod | lelling | | | | | |
| 17CS45 | Software Engineering | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| 17IS63 | Software Testing | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | ✓ | ✓ | ✓ |
| 17ISL67 | Software Testing Laboratory | ~ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| 17IS72 | Software Architecture And Design Patterns | ✓ | ✓ | ✓ | | | | | | | | | | ✓ | ✓ |
| 17IS832 | User Interface Design | √ | ✓ | ✓ | | | | | | | | | ✓ | ✓ | ✓ |
| | | | | S | specializ | ed Cou | rses-AI, | DW & 1 | DM | | | | | | |
| 17CS51 | Management and Entrepreneurship for IT Industry | √ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | | |
| 17CS562 | Artificial Intelligence | ✓ | ✓ | ~ | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | ✓ | ✓ |
| 17CS651 | Data Mining And Data Warehousing | √ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | √ |
| 17CS73 | Machine Learning | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | | ✓ | ✓ | |
| 17CSL76 | Machine Learning Laboratory | > | ✓ | ✓ | | ✓ | | | | | | | | ✓ | ✓ |
| 17CS742 | Cloud Computing & Its Application | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | | | ✓ | ✓ | ✓ |
| 17CS82 | Big Data Analytics | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | ✓ |
| 17CS834 | System Modelling And Simulation | ✓ | √ | √ | ✓ | ✓ | √ | | | | | | | ✓ | ✓ |
| 17IS84 | Internship / Professional Practise | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 17ISP85 | Project Work Phase II | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | ✓ | ✓ | ✓ | ✓ | |
| 17ISS86 | Seminar | | ✓ | ✓ | ✓ | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

Table B 2.1.1.4: Extent of compliance of the University Curriculum CBCS 2017 Scheme for attaining the Program Outcomes and Program Specific Outcomes.

| SUBJECT CODE | SUBJECT | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
|-----------------|--|----------|----------|-------------|-------------|----------|----------|---------|----------|----------|----------|------|----------|----------|----------|
| | | | Fu | ndamen | tal Cou | rses-Kr | owledge | e Of Ma | themat | ics | | | ı | | |
| 15MAT31 | Engineering Mathematics-III | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | ✓ | | |
| 15CS36 | Discrete Mathematical Structures | ✓ | √ | √ | ✓ | | | | | | | | | √ | ✓ |
| 15MAT41 | Engineering Mathematics - IV | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | | |
| 15CS653 | Operation Research | ✓ | ✓ | √ | ✓ | ✓ | | | | | | | | √ | ✓ |
| | | Fundan | nental (| Courses- | Problen | n Analy | sis, Des | ign/Dev | elopme | nt Of So | lutions | | | | |
| 15PCD23 | Programming in C and Data Structures | ✓ | √ | √ | √ | √ | | | | | | | √ | ✓ | ✓ |
| 15CPL26 | Computer Programming Lab | ✓ | √ | ~ | ~ | ✓ | | | | | | | ✓ | √ | ✓ |
| 15CS33 | Data Structures and Applications | ✓ | ✓ | ✓ | √ | ✓ | | | | | | | | √ | ✓ |
| 15CS35 | Unix And Shell Programming | ✓ | ✓ | ✓ | ✓ | | | | | | | | | ✓ | ✓ |
| 15CSL38 | Data Structures Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| 15CS45 | Object Oriented Concepts | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| 15CS43 | Design and Analysis Of Algorithms | ✓ | √ | √ | √ | | | | | | | | ✓ | √ | ✓ |
| 15CSL47 | Design and Analysis Of Algorithm Laboratory | ✓ | ~ | > | > | ✓ | | | | | | | | ✓ | ✓ |
| 15CS53 | Database Management System | √ | ✓ | √ | ✓ | ✓ | ✓ | | | | | | | √ | ✓ |
| 15CS553 | Advanced JAVA and J2EE | ✓ | ~ | ~ | | | | | | | | | | ~ | |
| 15CSL58 | DBMS Laboratory With Mini Project | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | √ | ✓ |
| 15CS664 | Python Application Programming | ✓ | ✓ | √ | ✓ | | | | | | | | | ✓ | ✓ |
| 15IS62 | File Structures | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| 15ISL68 | File Structures Laboratory With Mini Project | √ | √ | √ | √ | ✓ | | | √ | √ | √ | | | | ✓ |
| | | | | Core C | ompete | ncy Cou | irses-Sy | stem So | ftware | | | | | | |
| 15CS54 | Automata Theory and Computability | ✓ | √ | √ | √ | | | | | | | | | √ | ✓ |
| 15CS64 | Operating Systems | ✓ | ✓ | ✓ | ✓ | | | | | | | | | ✓ | ✓ |
| | | | | Core | Compe | tency C | Courses- | Networ | king | | | | | | |
| 15CS46 | Data Communication | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| 15CS52 | Computer Networks | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ |
| 15CSL57 | Computer Network Laboratory | ✓ | √ | √ | √ | ✓ | _ | | _ | | | | | √ | ✓ |
| 15CS61 | Cryptography, Network Security and Cyber Law | √ | ✓ | √ | | | | | | | | | | ✓ | ✓ |

| | 1 | | | | | | | | | | | 1 | 1 | 1 | 1 | | | |
|---------|--|----------|----------|-----------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| 15CS71 | Web Technology and Its Applications | ✓ | ~ | ✓ | | | | | | | | | | ✓ | ✓ | | | |
| 15CS743 | Information and Network Security | √ | √ | ✓ | √ | √ | | | | | | | | ✓ | ✓ | | | |
| 15CS754 | Storage Area Networks | ✓ | ✓ | √ | √ | √ | ✓ | | | | ✓ | √ | ✓ | ✓ | ✓ | | | |
| 15CSL77 | Web Technology Laboratory with Mini Project | ✓ | ✓ | ✓ | | ✓ | | | | | | | | ✓ | ✓ | | | |
| 15CS81 | Internet of Things Technology | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | | | | ✓ | | | | |
| | | | Core | Compe | tency C | ourses-l | Hardwa | re And | Organiz | ation | | | | | | | | |
| 15CS32 | Analog and Digital Electronics | ✓ | ✓ | √ | √ | | | | | | | | ✓ | ✓ | √ | | | |
| 15CS34 | Computer Organization | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | ✓ | | | |
| 15CSL37 | Analog and Digital Electronics Laboratory | √ | √ | ✓ | ✓ | | | | | | | | ✓ | ✓ | ✓ | | | |
| 15CS44 | Microprocessors and Microcontrollers | ✓ | ✓ | ~ | ✓ | | | | | | | | ✓ | ✓ | ✓ | | | |
| 15CSL48 | Microprocessors Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | | | |
| | | | Specia | alized Co | ourses-S | Softwar | e Engin | eering A | and Moo | delling | | | | | | | | |
| 15CS42 | Software Engineering | ✓ | ✓ | ✓ | | | ✓ | | ✓ | ✓ | ✓ | | ✓ | | ✓ | | | |
| 15IS63 | Software Testing | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | | | |
| 15ISL67 | Software Testing Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | | ✓ | ✓ | ✓ | ✓ | | | |
| 15IS72 | Software Architecture And Design Patterns | ✓ | ✓ | ✓ | | | | | | | | | | ✓ | ✓ | | | |
| 15IS832 | User Interface Design | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | | ✓ | | | |
| | | | | Sp | ecialize | d Cours | ses-AI, I |)W & E | M | | | | | | | | | |
| 15CS51 | Management And Entrepreneurship For IT Industry | ✓ | ~ | | | | ~ | ~ | ✓ | ✓ | ✓ | ✓ | ~ | | ~ | | | |
| 15CS562 | Artificial Intelligence | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | | | |
| 15IS833 | Virtual Reality | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | | | |
| 15CS651 | Data Mining And Data Warehousing | ✓ | ✓ | √ | ✓ | √ | | | | | | | | ✓ | ✓ | | | |
| 15CS73 | Machine Learning | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | | | |
| 15CSL76 | Machine Learning Laboratory | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | |
| 15CS565 | Cloud computing and its application | ✓ | ✓ | √ | √ | √ | | | | | | | | ✓ | ✓ | | | |
| 15CS82 | Big Data Analytics | ✓ | ✓ | ✓ | ✓ | | | | | | | | | ✓ | ✓ | | | |
| 15CS834 | System Modelling And Simulation | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | ✓ | ✓ | ✓ | ✓ | | | |

| 15CS84 | Internship / Professional Practise | ✓ | √ | √ | √ | √ | √ | | √ | √ | ✓ | ✓ | ✓ | ✓ | ✓ |
|---------|--|----------|----------|----------|----------|----------|----------|---|-------------|----------|----------|----------|----------|----------|----------|
| 15CSP85 | Project Work Phase II | ✓ | ✓ | ✓ | > | > | > | > | > | ✓ | ✓ | | ✓ | ✓ | ✓ |
| 15CSS86 | Seminar | ✓ | | ✓ | | ✓ | | | ✓ | √ | √ | ✓ | | | √ |

Table B 2.1.1.3: Extent of compliance of the University Curriculum CBCS 2015 Scheme for attaining the Program Outcomes and Program Specific Outcomes.

A.4 Process to identify the extent of Compliance of University Curriculum:

The process used to identify the extent of compliance of university curriculum is through getting feedback on gaps from different stakeholders. It includes

- 1. Seeking input from the teachers handling the course.
- 2. Seeking feedback from senior students
- 3. Seeking input from industry experts
- 4. Collecting feedback from placement cell/ Employers
- 5. Collecting alumni feedback

The figure 2.1.1.1 gives the process of Curriculum Gap analysis and the figure 2.1.1.2 shows the process for assessment on gap analysis.

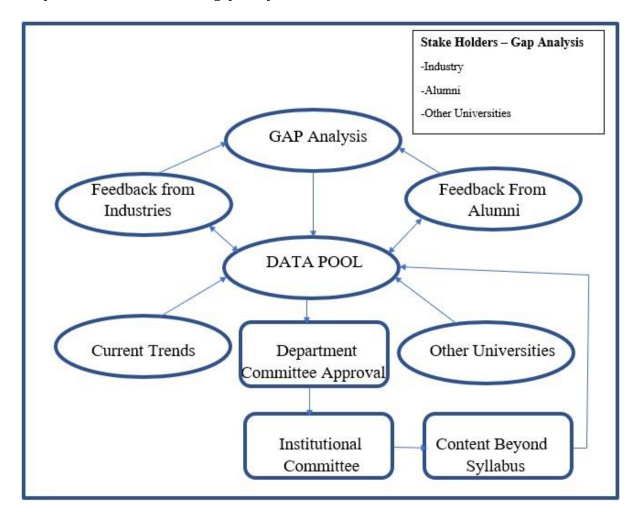


Figure 2.1.1.1: Process to Identify the Curriculum Gaps

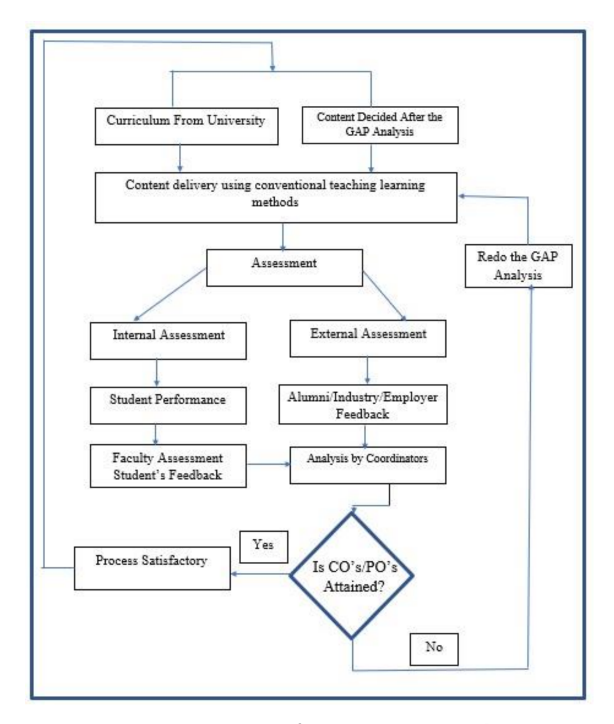


Figure 2.1.1.2: Process for Assessment on Gap Analysis

Implementation:

Identified content beyond the syllabus (Theory/Lab), if any, is included in lesson plan and covered in classroom by the subject teacher. If the topic/area is new, people from Industry are

invited to deliver a talk.

Effectiveness:

Effectiveness of this process is analysed through feedback from the students and their performance in examinations. Also, from the alumni and industry experts.

Feedback from Students: "*Program Exit Survey*", A questionnaire is prepared by the program coordinator and is given to students at end of the program to get feedback on the POs and PSOs. The results are analysed to see whether the POs and PSOs are strongly or loosely mapped. Figures 2.1.1.3 a, b, c and 2.1.1.4 shows the snapshots of sample student's exit survey form.



S.J.C Institute of Technology

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EXIT FEEDBACK 2018-19

Batch : BE , 2015-2019 Department : Information Science and

Engineering

Date: 24 May 2019

| No | Questions | Excellent | Good | Satisfactory | Poor | Feedback Percentage | Average Score (4) |
|-------|--|---------------------|---------|--------------|------|------------------------|-------------------------|
| | | 4 | 3 | 2 | 1 | | |
| | Co-Curricular Activity | | | | | | |
| 1 | Seminars/Workshop's usefulness | 25 | 21 | 2 | 0 | 87 | 3.5 |
| 2 | Industrial Visits | 19 | 18 | 4 | 7 | 75.5 | 3 |
| 3 | Career guidance & entrepreneurial activities | 21 | 21 | 4 | 2 | 81.8 | 3.3 |
| 4 | Placement & Training activities | 27 | 19 | 2 | 0 | 88 | 3.5 |
| | | Com | ments | | | | |
| good | g | | | | | | |
| every | thing was good. | | | | | | |
| good | | | | | | | |
| good | | | | | | | |
| good | și | | | | | | |
| there | was only one industrial visit in whole for | ur year, it should: | me more | | | | |
| good | | | | | | | |

| | Curricular Activity | | | | | | |
|---|---|---------------------|---------|---|---|------|------|
| 1 | Quality of Teaching | 23 | 24 | 1 | 0 | 86.5 | 3.5 |
| 2 | Laboratory Conduction | 22 | 22 | 4 | 0 | 84.4 | 3.4 |
| 3 | Faculty competency | 24 | 22 | 2 | 0 | 86.5 | 3.5 |
| 4 | Adequacy of Class rooms | 26 | 18 | 4 | 0 | 86.5 | 3.5 |
| 5 | Laboratory Facilities | 23 | 23 | 2 | 0 | 85.9 | 3.4 |
| 6 | Usage of Teaching Aids | 23 | 23 | 2 | 0 | 85.9 | 3.4 |
| | | Con | nments | | | W. | 0.00 |
| good | 18 | | | | | | |
| | | | | | | | |
| all n | ce. | | | | | | |
| | | | | | | | |
| all n good good | | | | | | | |
| good good | | 100 | | | | | |
| good good satis | | ould be opened till | evening | | | | |
| good good satis labs | factry are open only during collage hour, it sho | ould be opened till | evening | | | | |
| good good satis labs good | factry are open only during collage hour, it sho | ould be opened till | evening | | | | |
| good good satis | factry are open only during collage hour, it sho | ould be opened till | evening | | | | |
| good good satis labs good good | factry are open only during collage hour, it sho | ould be opened till | evening | | | | |

(b)

| 0. | Extra-Curricular Activity | 7. | | | | | |
|-------|--|------------------|-----------------|------------|---|---------|------|
| 1 | Cultural Activities | 20 | 21 | 6 | 1 | 81.2 | 3.2 |
| 2 | Sports Activities | 21 | 21 | 5 | 1 | 82.3 | 3.3 |
| | Bragania di Spiri Minandipoli. | Con | nments | | | 1.00000 | Lace |
| good | | | | | | | |
| all g | ood. | | | | | | |
| satis | factory | | | | | | |
| good | | | | | | | |
| good | | | | | | | |
| prin | ciple will always restrict from cultural activ | vity of departme | nt, it should b | e improved | | | |
| good | | | | | | | |
| good | [| | | | | | |
| good | | | | | | | |
| good | | | | | | | |
| | | ular activities. | | | | | |

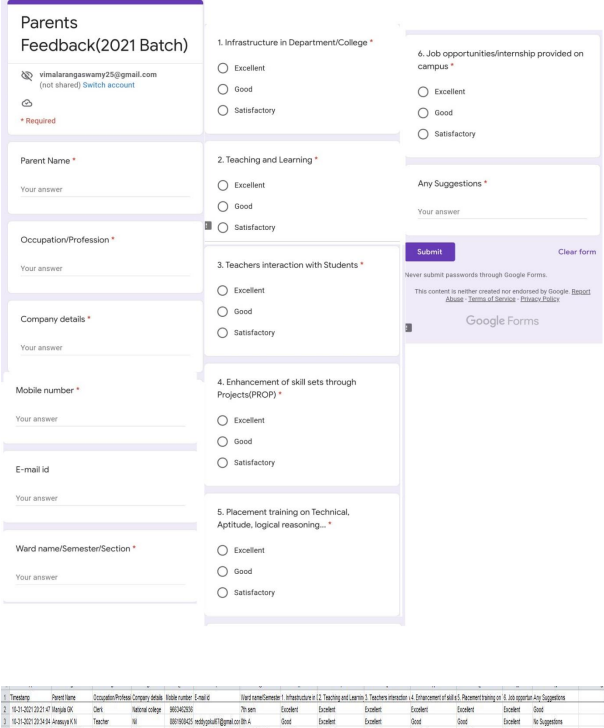
(c)

Figure 2.1.1.3 a, b & c: Students Exit Survey Form

| | Library Facilities | | | | | | |
|---|--|-----|--------|---|---|------|-----|
| 1 Ava | ilability of text/reference books | 21 | 19 | 8 | 0 | 81.8 | 3.3 |
| 1000000 | ilability of General/Technical nals | 21 | 20 | 7 | 0 | 82.3 | 3.3 |
| 3 Acc | essibility to Books/Journals | 21 | 20 | 7 | 0 | 82.3 | 3.3 |
| 4 Staf | f assistance | 21 | 20 | 6 | 1 | 81.8 | 3.3 |
| 5 Wor | king hours | 21 | 20 | 4 | 3 | 80.7 | 3.2 |
| | | Con | nments | | | | |
| good | | | | | | | |
| all good. | | | | | | | |
| good | | | | | | | |
| good | | | | | | | |
| good | | | | | | | |
| library staf | f behaviour is very poor | | | | | | |
| DATE (1995) CO. T. C. | | | | | | | |
| good | | | | | | | |
| good good | | | | | | | |
| | | | | | | | |
| good | | | | | | | |

Figure 2.1.1.4: Responses from Students Exit Survey

Feedback from Parents - The program coordinator will collect the feedback from the parents about their experience and also their wards opinion on the program. It helps to improve the overall system. Figure 2.1.1.5 show the sample feedback form from the parents.



6361731351 snehag9731@gmail.com 8th SEMESTER 10-31-2021 20:43:29 LAKSHMI DEVLY NILL NLL Excellent Excellent Excellent Excellent Excellent Excellent No Suggestions 10-31-2021 21:03:45 Venkatesh Babu P K Business 9242761278 vinayashree166@gmail. Vinaya Shree P V/8th Good Good Good Good Good Good Satisfied with the performance. 10-31-2021 21:04:52 Mohan Kumar M D Senior Technician BEML 8660516741 Good 10-31-2021 21:06:07 Rajendra prasad Business 7760672069 8 Satisfactory Good Good Good Good Good When the students went to meet princ 8 10-31-2021 21:09:36 G Venkataramana Business 8310209266 sireesha.gv18699@gma B' sec Excellent Good Excellent Excellent Excellent Excellent Good 9 10-31-2021 21:10:36 Sumithra 7022036814 nehaanil695@gmail.com Neha - 2021 Passed i Excellent Excellent Excellent Excellent Excellent Excellent 10 10-31-2021 21:19:25 SHREEDHARA B High School Teacher Government 9008939670 vivekvicky507@gmail.co 8th Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Nothing

Figure 2.1.1.5: Feedback from Parents

Feedback from the Recruiters/Employers: A questionnaire is prepared by the program coordinator and is given to the recruiters during recruitment process to see whether the program outcomes and program specific outcomes are strongly or loosely attained. Figures 2.1.1.6 and 2.1.1.7 show the sample survey taken from the employers.



| 3. How well do you think the program has strengthened links between the | 6. Whether our graduates are able to face the real life engineering problems and |
|---|---|
| Academic and industry? * | able to design feasible solutions? * |
| Excellent | Excellent |
| Good | Good |
| Average | Average |
| 4. To what extent you are satisfied with the progress of our Graduates in professional career? * | 7. Whether our students are able to carry out your assigned work with adequate managerial skills as well as communication skills? * |
| Excellent | C Excellent |
| Good | Good |
| Average | Average |
| 5. Whether our students are able to properly address various ethical, environmental and safety codes framed by your organization or by concerned | 8. To what extent you rate the ability of our graduates to work as team members |
| public institutions?* | Excellent |
| Excellent | Good |
| Good | |
| Average | Average |
| 9. Whether our students are able to solve your problems through required innovation and research? * Excellent Good Average | |
| 10. To what extent you are satisfied with the progress of our Graduates in professional career? * | |
| Excellent | |
| Good | |
| Average | |
| SJC Institute of Technology Chickballapur , Karnataka. | |
| Identify the gap between Institution and Industry $\ensuremath{^\star}$ | |
| Your answer | |
| | |
| 0 " 6 1 "0/16 4 1 " | |
| Suggestion for Improvement? (If Any) * | |
| Your answer | |

Figure 2.1.1.6: Sample Survey form – Employers

| Company Name | Employee Name | Employee Designation | 1. How do you rate our Institution 2 | 2. Do our graduates meet your expectation? | 3. How well do you think the program has strengthened links between the Academic and industry? | 4. To what extent you are satisfied with the progress of our Graduates in professional career? | 5. Whether our students are able to properly address various ethical, environmental and safety codes framed by your organization or by concerned public institutions? |
|--|------------------------------|--|--|---|---|--|---|
| Tata Consultancy Services | Benjin Samuel | HR Campus Recruiter Karnataka | Good | Good | Good | Good | Excellent |
| Theorem India pvt. Ltd. | Gaganshri K | Executive -HR | Excellent | Excellent | Good | Excellent | Excellent |
| Wipro limited | Shilpi S | Campus program manager | Good | Good | Good | Good | Good |
| System Consultant Information India (P) Ltd. | Alexander C <u>Varkey</u> | CEO | Excellent | Good | Excellent | Excellent | Excellent |
| Preva systems Pvt ltd | Siri Acharya | Exective HR | Excellent | Good | Good | Excellent | Good |
| Titan company limited | Rakesh sharma G B | Manager- HR | Excellent | Excellent | Good | Good | Good |

Figure 2.1.1.7: Sample responses from Employers on POs and PSOs

Feedback from Alumni: A questionnaire is prepared by the program and course coordinator and is given to the alumni. It will be done once in every year to see whether the POs and PSOs are strongly or loosely attained. Figures 2.1.1.9 to 2.1.1.12 show the sample Alumni survey 2017-2021 Batch

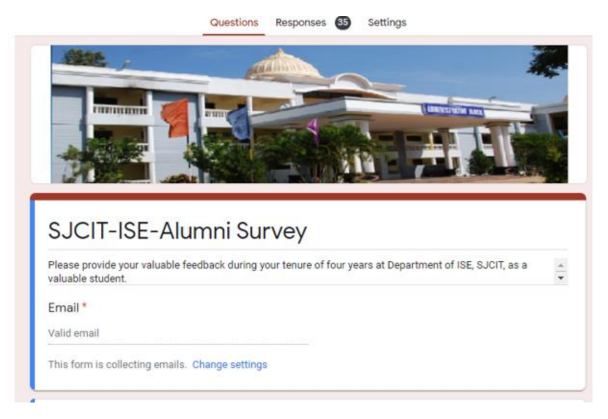
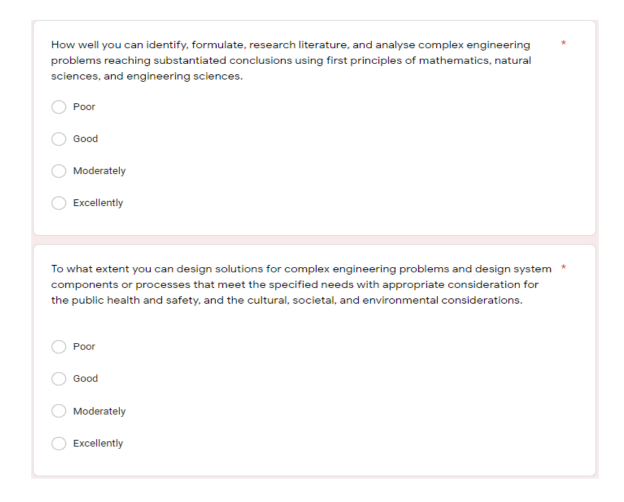


Figure 2.1.1.8: Alumni Survey – 2017-21 Batch



| • | How well you can use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. | * |
|---|--|---|
| (| Poor | |
| (| Good | |
| (| Moderately | |
| (| Excellently | |
| | | |
| • | To what level you can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations | * |
| (| Poor | |
| (| Good | |
| (| Moderately | |
| (| Excellently | |
| | | |
| | To what extent you can apply the knowledge of data structures, database systems, system programming, networking, web development and AI & ML techniques in engineering the software. Poor Good Moderately | * |
| | Excellently | |
| | | |
| | To what level you can exhibit solid foundations and advancements in developing software / hardware systems for solving contemporary problems. | * |
| | Poor | |
| | Good | |
| | Moderately | |
| | Excellently | |
| | | |

Figure 2.1.1.9: Alumni Survey – 2017-21 Batch

| Email Address | P01 | P02 | P03 | P04 | PO5 | P06 | P07 | P08 | P09 | PO10 | P011 | P012 | PS01 | PSO2 |
|--------------------------|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| gmsupriya1998@gmail.cd | γ _{ρς} | Poor | Excellently |
| vivekvicky164@gmail.com | | | Moderately | | | _ | Moderately | | Poor | | _ | Moderately | | Poor |
| rahulmohankumar888@gr | | | - | | | _ | | Good | | Good | Good | Good | Good | Excellently |
| lohith.sea11@gmail.com | _ | | | | | _ | Excellently | | | | | | Excellently | Excellently |
| yvaralakshmi495@gmail.d | | Moderately | Moderately | | | _ | | Excellently | - | - | _ | | | Moderately |
| amruthajgowda27@gmail. | | | • | | Good | Good | _ | | | | _ | _ | Moderately | Moderately |
| cpriyankaroopa@gmail.co | | Excellently | | | | | | - | | - | _ | | Excellently | Excellently |
| kumudanandish22@gmail | | Moderately | | | | Moderately | _ | Moderately | - | | | | Excellently | Moderately |
| linycheeran@ymail.com | Yes | | | | | Moderately | _ | | | | _ | | Excellently | Excellently |
| kavyabalegadde@gmail.c | | Good | _ | Good |
| jyotiegowda28@gmail.cor | | Good | | | | Good | | Moderately | | Moderately | | Good | Good | Good |
| nagarajpriyanka1222@gm | | Moderately | | | | | _ | _ | - | Moderately | _ | | Moderately | Moderately |
| nithinnaidu16@gmail.com | | Good | - | Good |
| chandrareddyshravani@gr | | | | | | Excellently | | Excellently | | Excellently | | | Excellently | Excellently |
| nehasrinivas.09@gmail.co | | Good | | | Good |
| sireesha.gv18699@gmail. | | Moderately | | | Moderately | Good | Good | Good | Good | Good | | Good | Moderately | Good |
| channabasava1098@gma | | Good | | | | Good |
| hemasandy29@gmail.cor | | Good |
| niveditha.r.prasad47@gma | | Good | Moderately | Good |
| himabindun09@gmail.con | Yes | Good |
| manoj.19@outlook.com | Yes | Excellently | Good | Good | Good | Good | Good | Good |
| abhishekb1710@gmail.co | Can't s | Moderately | Moderately | Moderately | Moderately | Good | Moderately | Good | Moderately | Moderately | Good | Moderately | Moderately | Moderately |
| manojkumarmanu1996@g | Yes | Good | Excellently |
| santhoshmonika58@gma | Yes | Good |
| sumana1998@gmail.com | Yes | Excellently | Moderately | Moderately | Moderately | Moderately | Moderately | Excellently | Excellently | Moderately | Excellently | Moderately | Moderately | Moderately |
| amruthamguptha@gmail.o | Yes | Good | Good | Good | Excellently | Good |
| mharshith235@gmail.com | Yes | Good | Moderately | Moderately | Good | Good | Excellently | Moderately | Good | Excellently | Moderately | Moderately | Excellently | Excellently |
| rhmonish@gmail.com | Yes | Good | Excellently | Good |
| nithyanithug98@gmail.co | Can't s | Good |
| dhanalakshmik2017@gma | Yes | Good | Good | Moderately | Good | Good | Excellently | Good | Excellently | Excellently | Good | Good | Good | Good |
| harshukummu206@gmail | Yes | Excellently |
| chaitusowji98@gmail.com | Yes | Poor | Good | Moderately | Moderately | Moderately | Moderately | Excellently | Excellently | Moderately | Moderately | Moderately | Moderately | Moderately |
| 1999ksarkar@gmail.com | Yes | Good | Moderately | Good | Moderately | Good | Moderately | Moderately | Good | Moderately | Moderately | Good | Moderately | Moderately |

Figure 2.1.1.10: Alumni Survey – 2017 – 2021 Batch

B. List the curricular gaps for the attainment of defined POs and PSOs.

B.1 Curricular Gaps and recommended subjects to bridge Academia and Industry:

• As per the University Curriculum, basics of Object Oriented Programming are introduced in III semester. The Course Object Oriented Programming with C++ (17CS42) does not introduce the real time applications using C++. Therefore, a course on Programming skills for real time applications using C++ was identified and an adjunct faculty was assigned. That faculty took extra classes in the semester vacation

- and tried to bridge the gap
- As per the University curriculum, basics of Database Management System (17CS53) are introduced in 5th semester. In today's world, Big Data Analytics is considered very relevant and therefore a course on Big Data Analytics is identified for students of 5th semester. Similarly, AI and Machine learning concepts were not there in the previous curriculum and the department has formed a Centre of Excellence in Machine Learning and motivating students to do projects/mini-projects under that banner. Special lecturers and seminars on Big Data, AI and Machine Learning were arranged.
- As per the University Curriculum, Networks and Web Programming courses are introduced in 5th Semester and 7th Semester. To bridge the gap between academics and Industry, emphasis on Internet of Things (IoT) with awareness for hardware sensors is given to students.
- As a regular practice, before the beginning of the semester, all faculty meeting will be conducted at department level to decide on the gaps in each subject. Those gaps will be listed, and actions will be planned. In the end of the semester, those gaps, actions achieved will be listed. The sample end-semester subject wise gaps and their relevance to POs is given in Table B2.1.1.4.a and Table B2.1.1.4.b

Subject wise Gaps and their relevance to POs:

| Subject Code/ Scheme | Subject Name | Gap | Resource Person | Steps Taken | Date | Relevance to POs and PSOs |
|----------------------------|--|--|--|--|--|---|
| 17PCD23 | Programming in C and Data structures | Introduction to Hardware, Problem solving techniques | Mr Sateesh Chandra Reddy & Mr Abdul Khadar | 1.Demo Given in the lab for Hardware 2.Handouts for Algorithm and Flowchart are given | First week of the Semester beginning | PO1, PO2, PSO1,PSO 2 |
| 17CS32 | Analog And Digital Electronics | 1. VEM Technique 2. Explanation of Lab Components / Equipment 3. VHDL Coding 4. Simulation Tools | Mr Nagesh & Mr Abdul Khadar | 1.Simplification explained 2.Lecture notes and demo given 3. Programs explained 4. Demo given | Regular practice during laboratory hours | PO1, PO3, PO5, PSO1, PSO2 |
| 17CS33 | Data Structures and Applications | Application of Sorting and Searching Algorithms Applications of Linked List | Mrs Bhanumathi & Mrs Nandini | Explanation / implementation done in theory/Lab classes | Regular practice during laboratory hours | PO1, PO2, PO3, PO12, PSO1, PSO2 |
| 17CS34 | Computer Organizatio n | RISC and CISC architecture emphasis | Mr Satheesh Chandra Reddy | Explanation / implementation done in theory | During regular classes | PO1, PO4, PO11, PSO1, PSO2 |
| 17CS35 | Unix And Shell Programmin g | 1. Introduction to various OS 2. Hands on UNIX commands, Shell programming, PERL scripts 3. Types of Editors, UNIX | Mr Nagaragu G & Mr Aravinda Thejas Chandra | Explanation / implementation done in theory/Lab classes | During regular semester classes | PO2, PO3, PO5, PSO1, PSO2 |

| | | flavours | | | | |
|---------|--|---|--|--|---|--|
| 17CS36 | Discrete Mathematic al Structures | Fundamentals of Set theory, Applications to Computer Science | Mrs Nandini & Mrs Vindhya L | Extra classes on covering set theory fundamentals, Laws, operations, properties and applications | During first week of the semester | PO1, PO2, PSO1 |
| 17CS42 | Object Oriented Concepts | 1. Introduction to JDBC 2. IDE | Mrs Shwetha G R | 1. Bridge Course Conducted 2. Eclipse IDE Usage explained | One week Early to the commence ment of the semester | PO1, PO2, PO3, PO5, PSO1, PSO2 |
| 17CS43 | Design and Analysis Of Algorithms | Applications of algorithms | Mrs Bhanumathi & Mr Chandrashekar J M | Demonstration through NPTEL Videos. | During the semester | PO2, PO3, PO12, PSO1 |
| 17CS44 | Microproces sors and Microcontro llers | 1. Overview of 8085 2. KIEL software | Mr AravindaThejas Chandra & Mr Abdul Khadar | 1. Covered in introduction 2. Demo given | During the semester | PO1, PO5, PSO1, PSO2 |
| 17CS45 | Software Engineering | SDLC – Case Study Software requirements application, Various SDLC models application | Mrs Susheelamma | Explanation done in theory classes | During regular semester classes | PO1, PO2, PO9, PSO1 |
| 17CS46 | Data Communicat ion | 1. Connecting devices 2. Subnet, Supernet, CIDR | Mr. Nagaraju G | 1.Demonstrated in Lab 2. Handouts given | During regular classes | PO1, PO2, PSO1 |
| 17CS51 | Management and Entrepreneurs hip for IT Industry | Financial Institutes for start-ups | Mrs Susheelamm & Mr AnandTilagul | Explained in regular class | During regular classes | PO6, PO8, PO11 |
| 17CS52 | Computer Networks | 1. NS- 2/Wireshark tool 2. Security algorithms | Mr AravindaThejas Chandra & Mr.Yogaraja GSR | Hands on provided in Lab. | During the semester | PO1, PO2, PO5, PSO1 |
| 17CS53 | Database Managemen t System | 1. Connectivity using JDBC 2. Frontend tools like VB,HTML,CSS | Chandrashekar J M & Pratibha R | Demonstrated in Lab | During the semester | PO5, PO12, PSO1, PSO2 |
| 17CS553 | Advanced JAVA and J2EE | Java socket programming | Mr Abdul Khadar | Demonstrated socket programming in Lab. Programs given to students. | During the semester | PO1, PO2, PO3, PO5, PO11, PSO1, PSO2 |
| 17CS562 | Artificial Intelligence | Application of AI & Expert systems | DR Shrishail math. | Invited lecture delivered. | During the semester | PO2, PO3, PO12, PSO1 |

| 17CS61 | Cryptograph y, Network Security and Cyber Law | Cyber security and laws awareness | Mr AravindaTheja s Chandra | Notes on Indian IT act 2000 given. | During the semester | PO1, PO2, PSO1 |
|---------|--|---|---|--|--------------------------|--|
| 17CS64 | Operating Systems | Types of OS Two-Process solution to solve critical section problems Examples and problems in race condition | Mr AravindaTheja s Chandra | 1.Explained 2. Demonstrated in Lab with C programs | During the semester | PO1, PO2, PO3, PSO1 |
| 17CS651 | Data Mining And Data Warehousin | Case studies | Mrs. Bhanumathi S | Group discussion in class. | During the semester | PO1, PO2, PO3, PO9, PSO1 |
| 17CS653 | Operation Research | Sensitivity analysis Decision trees | Mr. Yogaraja GSR | Materials provided | During the semester | PO1, PO2, PO3, PSO1, PSO2 |
| 17CS664 | Python Application Programmin g | Data structure representation | Mr Badrinath & Mr Abdul Khadar | Demonstrated programs in Lab. | During the semester | PO1, PO2, PO3, PSO1 |
| 17CS71 | Web Technology and Its Applications | Installation and configuration of XAMPP server | Mr AravindaThejas Chandra | Explained and provided XAMPP Manuals | During Regular Lab | PO1, PO2, PO3, PSO1, PSO2 |
| 17IS72 | Software Architecture And Design Patterns | Implementation of Library System | Mrs. Bhanumathi S | Source code provided | During the semester | PO1, PO2, PO3, PSO1, PSO2 |
| 17CS73 | Machine Learning | Data Science Concept | Mr. Abdul Khadar A | Lecture notes given Assignment and lab implementation | During the semester | PO1, PO2, PO3, PO5, PO12, PSO1, PSO2 |
| 17CS743 | Information and Network Security | Implementation details of Network protocols | Mr AravindaTheja s Chandra | Explained with Open source code of some security protocols. | During the semester | PO1, PO2, PO3, PSO1, PSO2 |

Table B2.1.1.4a Subject wise Gaps and their relevance to POs (2017 Scheme)

| Subject Code/ Scheme | Subject Name | Gap | Resource Person | Steps Taken | Date | Relevance to POs and PSOs |
|----------------------------|--------------------------------------|--|---|---|--|---------------------------------|
| 15PCD13/23 | PCD | Introduction to Hardware, Problem solving techniques | Mr Sateesh Chandra Reddy & Mr Abdul Khadar | 1.Demo Given in the lab for Hardware 2.Handouts for Algorithm and Flowcharts given | First week of the Semester beginning | PO1, PO2, PSO1, PSO2 |
| 15CS32 | Analog And Digital Electronics | 1. VEM Technique 2. Explanation of Lab Components / equipment 3. VHDL Coding 4. Simulation Tools | Mr Nagesh, & Mr Abdul Khadar | 1.Simplification explained 2.Lecture notes and demo given 3. Programs explained 4. Demo given | Regular practice during laboratory hours | PO1, PO3, PO5, PSO1, PSO2 |

| 15CS33 | Data Structures and Applications | 1. Application of Sorting and Searching Algorithms 2. Applications of Linked List | Mrs Bhanumathi & Mrs Nandini | Explanation / implementation done in theory/Lab classes | Regular practice during laboratory hours | PO1, PO2, PO3, PO12, PSO1, PSO2 |
|--------|--|--|---|--|--|--|
| 15CS34 | Computer Organization | RISC and CISC architecture emphasis | Mr Sattesh Chandra Reddy | Explanation / implementation done in theory | During regular classes | PO1, PO4, PO11, PSO1, PSO2 |
| 15CS35 | Unix And Shell Programing | 1. Introduction to various OS 2. Hands on UNIX commands, Shell programming, PERL scripts 3. Types of Editors, UNIX flavors | Mr Nagaragu G & Mr Aravinda Thejas Chandra | Explanation / implementation done in theory/Lab classes | During regular semester classes | PO2, PO3, PO5, PSO1, PSO2 |
| 15CS36 | Discrete Mathematical Structures | Fundamentals of Set theory, Applications to Computer Science | Mrs Nandini & Mrs Vindhya L | Extra classes on covering set theory fundamentals, Laws, operations, properties and applications | During first week of the semester | PO1, PO2, PSO1 |
| 15CS42 | Software Engineering | SDLC – Case Study Software requirements application, Various SDLC models application | Mrs Susheelamma | Explanation done in theory classes | During regular semester classes | PO1, PO2, PO9, PSO1 |
| 15CS43 | Design and Analysis Of Algorithms | Applications of algorithms | Mrs Bhanumathi & Mr Chandrashekar J M | Demonstration through NPTEL Videos. | During the semester | PO2, PO3, PO12, PSO1 |
| 15CS44 | Microprocessors and Microcontrollers | 1. Overview of 8085 2. KIEL software | Mr AravindaThejas Chandra & Mr Abdul Khadar | Covered in introduction Demo given | During the semester | PO1, PO5, PSO1, PSO2 |
| 15CS45 | Object Oriented Concepts | 1. Introduction to JDBC 2. IDE | Mrs Shwetha G R | Bridge Course Conducted Eclipse IDE Usage explained | One week Early to the commence ment of the semester | PO1, PO2, PO3, PO5 PSO1, PSO2 |
| 15CS46 | Data Communication | 1. Connecting devices 2. Subnet, Supernet, CIDR | Mr. Nagaraju G | 1.Demonstrated in Lab 2. Handouts given | During regular classes | PO1, PO2, PSO1 |
| 15CS51 | Management And Entrepreneurshi p For IT Industry | 1. Financial Institutes for start-ups | Mrs Susheelamm & Mr AnandTilagul | Explained in regular class | During regular classes | PO6, PO8, PO11 |

| | | 1. NS- | Mr Aravinda | | | |
|---------|--|--|--|--|--------------------------|---|
| 15CS52 | Computer Networks | 2/Wireshark tool 2. Security algorithms | Thejas Chandra & Mr. Yogaraj GSR | Hands on provided in Lab. | During the semester | PO1, PO2, PO5, PSO1 |
| 15CS53 | Database Management System | 1. Connectivity using JDBC 2. Frontend tools like VB,HTML,C SS | Chandrashekar J M & Pratibha R | Demonstrated in Lab | During the semester | PO5, PO12, PSO1, PSO2 |
| 15CS54 | Automata Theory and Computability | 1. Grammar to model conversion application. 2. Usage of RE in Unix or Linux | Mrs Nandini Mr & Chandrashekar J M | Problems are explained Lecture notes given Students implemented Excercise problems | During the semester | PO1, PO2, PO5, PSO1, PSO2 |
| 15CS553 | Advanced JAVA and J2EE | Java socket programming | Mr Abdul Khadar | Demonstrated socket programming in Lab. Programs given to students. | During the semester | PO1, PO2, PO3, PO5, PO11, PSO1, PSO2 |
| 15CS562 | Artificial Intelligence | Application of AI & Expert systems | DR Shrishail math. | Invited lecture delivered. | During the semester | PO2, PO3, PO12, PSO1 |
| 15CS61 | Cryptography, Network Security and Cyber Law | 1. Cyber security and laws awareness | Mr AravindaThejas Chandra | Notes on Indian IT act 2000 given. | During the semester | PO1, PO2, PSO1 |
| 15CS64 | Operating Systems | 1. Types of OS 2. Two-Process solution to solve critical section problems 3. Examples and problems in race condition | Mr AravindaThejas Chandra | 1.Explained 2. Demonstrated in Lab with C programs | During the semester | PO1, PO2, PO3, PSO1 |
| 15CS651 | Data Mining And Data Warehousing | Case studies | Mrs. Bhanumathi S | Group discussion in class | During the semester | PO1, PO2, PO3, PO9, PSO1 |
| 15CS653 | Operation Research | 1. Sensitivity analysis 2. Decision trees | Mr. Yogaraja GSR | Discussed with NPTEL Videos | During the semester | PO1, PO2, PO3, PSO1, PSO2 |
| 15CS664 | Python Application Programming | Data structure representation | Mr Bhadrinath & Mr Abdul Khadar | Demonstrated programs in Lab. | During the semester | PO1, PO2, PO3, PSO1 |
| 15CS71 | Web Technology and Its Applications | Installation and configuration of XAMPP server | Mr Aravinda Thejas Chandra | Explained and provided XAMPP Manuals | During Regular Lab | PO1, PO2, PO3, PSO1, PSO2 |
| 15IS72 | Software Architecture And Design Patterns | Implementati on of Library System | Mrs. Bhanumathi S | Demonstrated in lab. | During the semester | PO1, PO2, PO3, PSO1, PSO2 |
| 15CS73 | Machine Learning | Data Science Concept | Mr. Abdul Khadar A | 1. Lecture notes given | During the semester | PO1, PO2, |

| | | | | 2. Assignment and | | PO3, PO5, |
|---------|--|---|-------------------------------|---|---------------------|---------------------------------|
| | | | | lab | | PO12, PSO1, |
| | | | | implementation | | PSO2 |
| 15CS743 | Information and Network Security | Implementati on details of Network protocols | Mr Aravinda Thejas Chandra | Explained with Open source code of some security protocols. | During the semester | PO1, PO2, PO3, PSO1, PSO2 |

Table B2.1.1.4b Subject wise Gaps and their relevance to POs (2015 Scheme)

B.2 Classification of Gaps

Based on the Table B2.1.1.4, the identified gaps are classified under for major categories:

- 1. Knowledge on computer languages and tools
- 2. Fundamental concepts
- 3. Advanced topics and latest trends
- 4. General topics.

We have consolidated the gaps in Table B2.1.1.5 under above categories and listed the actions taken along with the remedial measures.

B.3 Consolidation of Gaps and the Actions Taken:

| Sl. No | Categories | Gaps | Actions Taken | Remedial Measures |
|-----------|--------------------------|---|---|---|
| 1. | Languages/Tools | Simulation tools, VHDL coding, PERL scripts, KIEL, NS2/Wireshark, JDBC, PHP, Python | 1.Extra classes conducted for the subjects which needed more in depth knowledge on languages /tools 2. Programs explained 3. Workshops were conducted for both students as well as faculties to get familiarity with the tools and languages 4. Making students to do some mini projects in that areas for familiarization | 1. As a regular practice, all faculties meeting in the department level will happen thrice as minimum, in our department under the guidance of our HoD, ISE. a. In the beginning of the semester b. In the middle of the |
| 2. | Fundamental Concepts | Introduction to hardware, Editors in UNIX, Fundamentals of set theory, 8085 overview, IDE, Concepts of connecting devices, Subnet, supernet and CIDR, Professional ethics, types of OS, Data structures in Python, ARM Versions | Extra classes allotted in the timetable itself for the subjects which needed more emphasis on the basics If the concept can be explained by practical, then practical demo classes were arranged for those subjects Using visual aids, simple audio or video lectures were shown to clarify the concepts Early classes in the vacation time is conducted to some subjects to make the students to get familiar in the basic concepts as pre-requisite Assignments and seminars were given to make the students familiar with the concepts Lecture notes were provided Making students to do some mini projects in that areas for familiarization Encouraging students to implement some problems by themselves | c. In the end of the semester d. In the all faculty meetings, issues like the gaps in the subjects/curriculum will be discussed elaborately. 2. The identified gaps will be listed and remedial measures will be planned. 3. In the mid-sem meeting, we will monitor the status of the remedial measures 4. Through the Head of the Department, the identified gaps will be informed to the Board of Studies. 5. Those maters will be discussed in the BOS meeting and they will be rectified in the next curriculum revision as much |
| 3. | Advanced Concepts | Applications for | 1.Tech talks were arranged to bring subject | as possible. |

| | and Trends | Algorithms, Application of AI & Expert systems, Data mining and warehousing tools, UML tools, IoT, Big data, Block Chain, Machine learning, Device Mesh, User Experience, Storage area networks | experts from reputed institutions/industries 2. Workshops were conducted for both students as well as faculties to get familiarity 3. Encourage students to do internships in their vacation time to get familiar with the latest technologies 4. Emphasizing students to do their final year projects in the advanced concepts 5. Deputing faculties to attend workshops and seminars on the latest trends 6. Presented projects to KSCST to get funds for the innovative projects. This will motive the students to learn advanced concepts and try to implement them. | 6. Ex: The subjects like Python were introduced in the new revised syllabus 7. The progress as well as the final status will be discussed in the end-sem meeting 8. Stakeholder's opinion will be taken regularly to find out their expectations as well as current trends. That information will be again discussed in the staff meetings to plan for next course of action. |
|----|----------------|---|--|---|
| 4. | General topics | Automated testing tools, protocols, awareness of architecture tools and implementations of them | Assignments were given Lecture notes were provided Guidance is given to students to implement these concepts in their regular course end projects | |

Table B2.1.1.5: Gap Analysis and the Actions Taken

2.1.2. State the delivery details of the content beyond the syllabus for the attainment of POs and PSOs (10)

A. Delivery details of Content beyond syllabus

- Assignments on Contemporary Issues from Library/Internet
- Additional Laboratory Experiments
- Pre-placement Training
- Training on Soft skills and Value Addition Programs
- Practicing/Mini/Creative Projects
- Guest Lectures/Technical Talks/Demonstrations
- Workshops/Conferences
- Industrial Visits and Internships

B. Mapping of content beyond Syllabus with the POs & PSOs

Tables B2.1.2.1 and B2.1.2.2 show the mapping of content beyond syllabus with POs and PSOs respectively.

| POs/Activity | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---|----------|----------|-----|----------|----------|----------|----------|----------|----------|------|----------|----------|
| Pre-placement Training | ✓ | ✓ | ✓ | | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Training and Soft skills | | √ | ✓ | ✓ | √ | √ | | √ | | ✓ | √ | √ |
| Practicing/Mini/ Creative projects | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ |
| Guest Lectures/ Technical Talks/ Demonstrations | ✓ | √ | ✓ | ✓ | √ | √ | ✓ | √ | ✓ | ✓ | √ | ✓ |
| Workshops | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Industrial Visits & Internships | | ✓ | ✓ | ✓ | | ✓ | ✓ | | | ✓ | ✓ | ✓ |

Table B2.1.2.1: Mapping of Content beyond Syllabus with POs

| PSOs/Activity | PSO1 | PSO2 |
|---|----------|----------|
| Pre-placement Training | ~ | ~ |
| Training and Soft skills | ~ | √ |
| Practicing/Mini/ Creative Projects | ✓ | ~ |
| Guest Lectures/ Technical Talks/ Demonstrations | * | 4 |
| Workshops | ✓ | ✓ |
| Industrial Visits & Internships | ✓ | ✓ |

Table B2.1.2.2: Mapping of Content beyond Syllabus with PSOs

Tables B 2.1.2.3, B2.1.2.4 and B2.1.2.5 show the specific gaps and actions taken in last three years.

CAY (2020-21) Gaps and the Actions Taken during 2020 - 2021

| Sl. No | Gap/Topic | Action Taken | Date- Month- Year | Resource Person with Designation | % of Students | Relevance to POs and PSOs |
|-----------|------------------------------------|---|-------------------------|--|---|---|
| 1 | Real Time IOT projects | Workshop on "Hands on Approach on Internet of Things & its Protocols" | 20/08 /2020 | Mr. Baba Fakruddin Ali, Asst. Prof. SSE, Technical Head, NRET Bangalore | 70 Students from 8 th Semester, Participated | PO1, PO, PO3, PO5, PO7, PO10, PSO1, PSO2 |
| 2 | Data storage | Lecture on "Data storage (RAID)" | 10/09/2 020 | Miss. Prathiba R Asst. Prof. ISE, SJCIT | 53 Students of 5 th Semester, Participated | PO4, PO12, PSO1 |
| 3 | AWS | PPT on "Introduction to AWS" | 2/10/ 2020 | Mr. Sabin TT Asst. Prof. ISE, SJCIT | 25 Students of 7 th Semester, Participated | PO1, PO2, PSO3, PO12 PSO2 |
| 4 | Entrepreneurs | Lecture on "Case Study on Entrepreneurs" | 22/10/2 020 | Miss. Prathiba R Asst. Prof. ISE, SJCIT | 50 Students of 5 th Semester, Participated | PO4, PSO1, PSO2 |
| 5 | Applications on IOT | Lecture on "Internet of Things, next generation Internet" | 05/11/2 020 | Mr. Yogaraja G S R Asst. Prof. ISE, SJCIT | 53 Students of 5 th Semester, Participated | PO1, PO5, PO12 |
| 6 | Text Classifier real time examples | Discussion on "Text classification using naïve bayes classifier." | 12/11/2 020 | Mr. Chandra Shekhar J M Asst. Prof. ISE, SJCIT | 60 Students of 7 th Semester, Participated | PO3, PO4 |
| 7 | JDBC Connectivity | Lecture on "JDBC-ODBC connectivity" | 15/12/2 020 | Dr. Vijay G R Asst. Prof. ISE, SJCIT | 51 Students of 5 th Semester, Participated | PO4, PSO1 |
| 8 | Real time Computation theory | Lecture on "Application of the theory of computations with real time examples." | 18/12/2 020 | Mrs. Nandini S Asst. Prof. ISE, SJCIT | 50 Students of 5 th Semester, Participated | PO1, PO2, PO3, PO4 |
| 9 | AWS Services | PPT on "How to create an AWS account and get various services" | 24/12/2 020 | Mr. Sabin TT Asst. Prof. ISE, SJCIT | 25 Students of 7 th Semester, Participated | PO1, PO2, PSO3, PO12 PSO2 |
| 10 | Quantum Computation | Lecture on "Quantum computation working mechanism" | 04/01/ 2021 | Mr. Chandra Shekhar J M Asst. Prof. ISE, SJCIT | 49 Students of 5 th Semester, Participated | PO1, PO2 |
| 11 | Data Transferring | Lecture on "Data Transfer and Manipulation" | 14/01/ 2021 | Dr. Vijay G R Asst. Prof. ISE, SJCIT | 62 Students of 3 rd Semester, Participated | PSO1, PO1 |
| 12 | Mobile Pages | Lecture on "Accelerated Mobile Pages" | 19/01/ 2021 | Mrs. Susheelamma K H Asst. Prof. ISE, SJCIT | 56 Students of 7 th Semester, Participated | PO1, PSO2 |
| 13 | Working model of Comparator | Demonstration of Working model on 2bit Comparator | 17/02/ 2021 | Mr. Nagesh.R Asst. Prof. ISE, SJCIT | 60 Students of 3 rd Semester, Participated | PO5, PO12, PSO1, PSO2 |

| 14 | Android Application Development | Workshop on "Android Mobile Application Development" | 18/04/ 2021 to 20/04/ 2021 | Nitin Kumar, VVCE Mysore and Veerendra Patil from Industry | 12 Students with faculty from other colleges participated | PO3, PO5, PO7, PS09, PO10, PO12, PO11 PSO1, PSO2 |
|----|--|---|--|--|---|--|
| 15 | Cross Platform Mobile Application Development | Webinar on "Cross Platform Mobile Application Development" | 4/05/ 2021 | Deepak garg, GNS Technologies, Bangalore | 98 Students form 8 th Semester, Participated | PO3, PO5, PO7, PS09, PO10, PO12, PO11 PSO1, PSO2 |
| 16 | Innovative Project Development | Online Boot Camp | 24/05/ 2021 | NAIN- New Age Innovation Network | 150 Students from 45 th ,6 th and 8 th Semester, Participated | PO3, PO5, PO7, PS09, PO10, PO12, PO11 PSO1, PSO2 |
| 17 | Orientation on Real time internships | Webinar on "Industrial Skill Development & Internship Program" | 29/05/ 2021 | Nithin, Tech Lead Tequed Labs, Bangalore | 75 Students from 8 th Semester, Participated | PO3, PO5, PO7, PS09, PO10, PO12, PO11 PSO1, PSO2 |
| 18 | Introduction to ARDUINO | PPT presentation on "Introduction about ARDUINO platform" | 22/07/ 2021, 30/07/ 2021 | Mr. Sabin TT & Mr. Abdul Khadar A | 100 Students of 4 th Semester, Participated | PO1, PO2 PO3, PO12 PSO2 |

Table B 2.1.2.3: Gaps and the Actions Taken during 2017 – 2021

CAYm1 (2019-20) Gaps and the Actions Taken during 2019 - 2020

| Sl. No | Gap/Topic | Action Taken | Date- Month- Year | Resource Person with Designation | %of Students | Relevance to POs and PSOs |
|-----------|---------------------------------------|---|-------------------------|-------------------------------------|---|---------------------------------|
| 1 | Big Data | Lecture on "Big Data" | 5/8/2019 | Miss. Prathiba R | 58 Students of 5 th Semester, Participated | PSO1 |
| 2 | Types of networks | Lecture on "LAN,WAN, MAN" | 28/08/2019 | Mr. Yogaraja G S R | 60 Students of 5 th Semester, Participated | PO1, PO4, PO12 |
| 3 | Practical Programming | Lecture on "Real time Problems" | 23/8/2019 | Mrs. Nandini S | 49 Students of 3 rd Semester, Participated | PSO1, PO1, PO2 |
| 4 | Software Ethics | Lecture on "software Ethics" | 26/08/2019 | Mr. Chethan HV | 50 Students of 5 th Semester, Participated | PO1, PO5 |
| 5 | Additional Programming Examples | Lecture using blackboard on "Programming Examples" | 19/9/2019 | Mrs. Bhanumathi S | 60 Students of 3 rd Semester, Participated | PSO1, PO1, PO2 |
| 6 | Practical Approach using PL-SQL | Discussion on "Practical approach to | 09/10/2019 | Mr. Chandra Shekhar J M | 60 Students of 5 th Semester, Participated | PO3, PO4 |

| | | Implement procedures in PL-SQL." | | | | |
|----|--------------------------------------|---|-------------------------|---------------------------|---|---------------------------|
| 7 | Applet Programming | Chalk & Board Discussion on "Drawing graphics in applets" | 22/10/2019 | Mrs. Nandini S | 54 students of 5 th Semester, Participated | PO1, PO2, PO3, PO4 |
| 8 | Technical Report Writing | Lecture on "To Prepare a report by taking general example." | 23/10/2019 | Mr. Chethan HV | 50 Students of 5 th Semester, Participated | PO1, PO3, PO12 |
| 9 | Real Time Software Architecture | Lecture using blackboard on "Program on Library System" | 31/10/2019 | Mrs. Bhanumathi S | 50 Students of 7 th Semester, Participated | PSO1, PO2 |
| 10 | Quantum Computation | Lecture on "Quantum computation working mechanism" | 31/10/2019 | Mr.Chandra Shekhar J M | 60 students of 5 th Semester, Participated | PO1, PO2 |
| 11 | Logic Building | Lecture with practical demonstration in laboratory | 1/11/2019, 2/11/2019 | Mr.Abdul Kadar A | 90 Students of 3 rd Semester, Participated | PSO1, PO1, PO2, PO3 |
| 12 | Network Programming using Java | Lecture on "UDP socket programming" | 18/11/2019 | Mrs. Shwetha G R | 52 Students of 5 th Semester, Participated | PSO1, PO1, PO3 |
| 13 | Blockchain | Lecture on "Blockchain with Web Development" | 20/11/2019 | Mrs. Susheelamma K H | 40 Students of 7 th Semester, Participated | PO1, PSO2 |
| 14 | Quality Management | Lecture on "Total Quality Management" | 22/11/2019 | Mrs. Susheelamma K H | 60 Students of 5 th Semester, Participated | PO1, PSO2 |
| 15 | Data Science | Hands-on Extra Lab on "Introduction to Data Science using Python" | 29/11/2019 | Mr. Abdul Khadar A | 60 Students of 7 th Semester, Participated | PO5, PSO1, PSO2 |

| 16 | Convolutional Neural Networks | Lecture using Chalk & Board on" Convolutional Neural Network" | 3/12/2019 | Mr. Abdul Khadar A | 60 Students of 7 th Semester, Participated | PO1, PO4 |
|----|--|---|---|---|--|--|
| 17 | Web Scrapping | Lecture on "Chalk and talk", InFy TQ Videos provided | 7/2/2020 11/2/2020 14/2/2020 18/2/2020 | Mr. Anand Tilagul | 50 Students of 5 th Semester, Participated | PO1, PO2, PO3, PO4, PO5 |
| 18 | Large Cloud Storage | Lecture on "Cloud storage for large data" | 18/02/2020 | Mr. Yogaraja G S R | 30 Students of 8 th Semester, Participated | PO2, PO3, PO5 |
| 19 | Usage of DM & TM | Lecture on "Usage of DM, TM in real life" | 03/03/2020 | Mr. Yogaraja G S R | 30 Students of 8 th Semester, Participated | PO2, PO11, PO12 |
| 20 | Greedy Technologies | Lecture on "Real-time applications of Greedy method" | 10/3/2020 | Mrs. Bhanumathi S | 60 students of 4 th Semester, Participated | PO1, PO2 |
| 21 | Introduction on working of Sensors | Lecture on "Given idea how Sensor works in Car." | 23/03/2020 | Mr. Chethan H V | 35 Students of 8 th Semester, Participated | PO1, PO4, PO5, PO11 |
| 22 | Technical talk on "Block chain technologies" | PPT was shared | 21/07/ 2020 | Mr. Raghavendra Kulkarni, Vice President, Agasthhya Technologies, Bangalore | 64 students from 8 th Semester, Participated | PO1, PO2, PO3, PO5, PO7, PO10, PSO1, PSO2 |

Table B 2.1.2.4: Gaps and the Actions Taken during 2016 - 2020

CAYm1 (2018-19) Gaps and the Actions Taken during 2018-2019

| Sl. No. | Gap/Topic | Action Taken | Date Month- Year | Resource Person with Designation | %of Students | Relevance to POs and PSOs |
|------------|---|--|---------------------------------------|--|--|--|
| 1 | Security Attacks | Lecture on "Security Attacks" | 06/08/2018 | Mr. Yogaraja G S R Asst Prof, ISE, SJCIT | 62 Students of 5 th Semester, Participated | PO1, PO5 |
| 2 | Cyber law | Chalk and talk on Cyber Law | 31/8/201, 7/9/2018 | Mrs. Susheelamma K H Asst Prof, ISE, SJCIT | 65 students from 7 th Semester, Participated | PO6. PO7, PO8 |
| 3 | Entrepreneurs | Discussion on "About successful entrepreneur s examples" | 28/9/2018, 12/10/2018 5/11/2018 | Mrs. Susheelamma K H Asst Prof, ISE, SJCIT | 65 students from 7 th Semester, Participated | PO6, PO7, PO8 |
| 4 | Big Data | Lecture on "Challenges in Big Data" | 2/11/2018 | Mr. Yogaraja G S R Asst Prof, ISE, SJCIT | 62 Students of 5 th Semester, Participated | PO1, PO8, PO12 |
| 5 | Convolutional Neural Network | Chalk & Board | 28/11/2018 | Abdul Khadar A | 62 Students of 7 th Semester, Participated | PO1, PO4 |
| 6 | Introduction to Data Science using Python | Hands-on Extra Lab | 29/11/2018 | Abdul Khadar A | 62 Students of 7 th Semester, Participated | PO5, PSO1, PSO2 |
| 7 | Hands on Training on "DevOps" | PPT was shared and Developed GitHub Data | 2/3/2019 to 14/4/2019 | Mr Shivakumar Tech Lead, Robert Bosch | Total 30 students of 6 th Semester, Participated | PO1, PO2, PO3, PO5, PO7, PO10, PO12, PO11, PSO1, PSO2 |
| 8 | Smart Stick for Blind people using Arduino Microcontroller | Project demonstartio n | 8/5/2019 | Nagesh.R | 20 Students from 8 th Semester, Participated | PO5, PO12, PO9, PSO1, PSO2 |
| 9 | Hands on Training on "Full Stack Development" | PPT was shared and Developed GitHub Data | 5/10/2019 to 15/11/2019 | Mr. Sanjay & Mr Bharath Tech Lead, InterOne pvt ltd | Total 20 students of 6 th Semester, Participated | PO1, PO2, PO3, PO5, PO7, PO10, PO12, PO11, PSO1, PSO2 |
| 10 | Invited Lecture on "Artificial Intelligence" | PPT was shared | 23/11/2019 | Dr. Shrishail Math, Prof, CSE, KIT, Bengaluru | 65 Students of 7 th Semester, Participated | PO1, PO2, PO3, PO5, PO7, PO10, PSO1, PSO2 |

Table B 2.1.2.5: Gaps and the Actions Taken during 2015 – 2019

C. On-Campus Skill Development Courses Conducted by External Professional Trainers:

Table B 2.1.2.6 gives the on-campus skill development courses conducted by external professional trainers.

| Skill Development Courses | Trainers |
|---------------------------|-----------------|
| Soft Skills | ZesTech/Seventh |
| Aptitude -Fundamentals | Sense/Universal |
| Aptitude - Advanced | Education |

Table B 2.1.2.6: On-Campus Skill Development Courses by External Professional Trainers

D. On-Campus Skill Development Courses Conducted by Internal Faculty

Table B 2.1.2.7 shows the skill development courses offered by in-house faculty members.

| Sl. No | Skill development courses | Faculty Members | | |
|--------|--|---|--|--|
| 1 | J2EE Wipro Certification | Prof Abdul Khadar A | | |
| 2 | J2EE Wipro Certification | Prof Abdul Khadar A | | |
| 3 | Infosys InfyTQ Python certification | Prof Badrinath K and Prof Anand Tilagul | | |
| 4 | J2EE Wipro Certification | Prof Abdul Khadar A | | |
| 5 | Infosys InfyTQ Python certification | Prof Badrinath,KProf Anand Tilagul and Prof Abdul Khadar A | | |
| 6 | Logic Building through C programming and Data Structures(C&DS) | Prof Abdul Khadar A and Prof Badrinath K | | |
| 7 | Logic Building through C programming and Data Structures(C&DS) | Prof Abdul Khadar A | | |

Table B 2.1.2.7: Skill Development Courses Offered by In-House Faculties

2.2. Teaching - Learning Processes (100)

2.2.1. Describe Processes followed to improve quality of Teaching & Learning (25)

Teaching Learning Process:

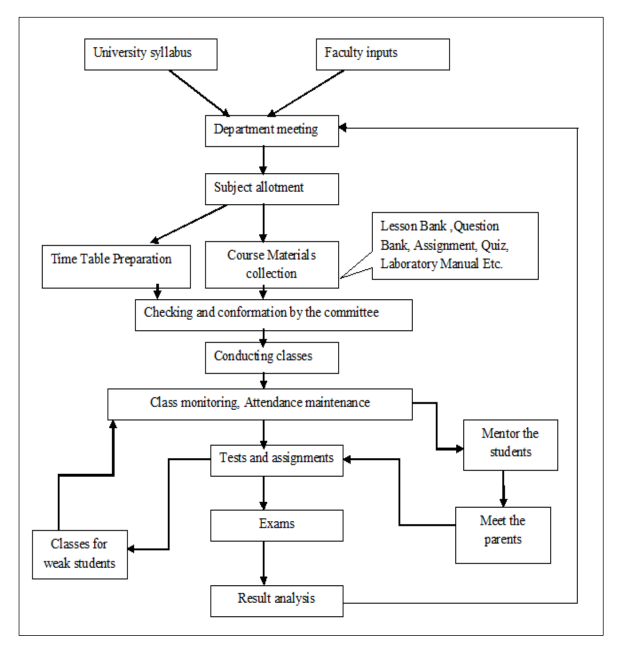


Figure 2.2.1.1: Teaching Learning Process

Figure 2.2.1.1 describes the sequence of events and steps followed in Teaching Learning Process. Figure 2.2.1.2 shows the teaching aids in learning process.

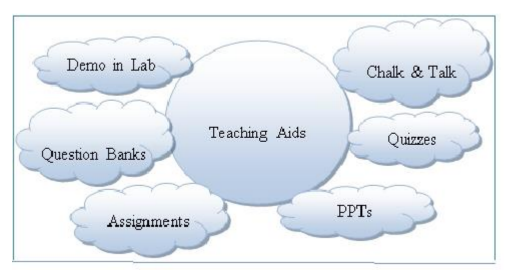


Figure 2.2.1.2: Teaching Aids

2.2.1.1 Adherence to Academic Calendar (Institute and Department calendar)

Institutional Calendar has been prepared every semester in line with the University academic calendar. It contains the events of the University and the events of the Institute which are useful in overall development of the students. For example, soft skill development program, necessary for training and placement of students, is a part of our academic calendar. During this event, in addition to soft skill development, emphasis is also given on personality development of the students so that they become employable. We follow the institutional academic calendar in total. Our management and higher-ups always adhere to the academic calendar.

Features of Academic Calendar:

The SJCIT"s Calendar of Events is prominently displayed on all notice boards and distributed to students at the beginning of the semester. The academic calendar prepared defines the schedule for various activities such as:

- Commencement and Closure of Classes
- Orientation Program schedules
- List of Holidays (as announced by Karnataka State)
- Internal Assessment (IA) Test Schedule
- Project Presentation/Open House/Assignment Submission/Seminars/ Personality
- Development Program
- Techno-cultural / Sports events, etc.
- Technical talks
- Final Internal Lab Assessment /Test
- Dispatch of Progress Reports to Parents
- Based on the information provided by 1 and 2 schedules listed above, teachers estimate number of classes available during the semester and appropriately prepare the lesson plan.

• The planning and organizing of various co-curricular and extracurricular activities and festivals like- Independence Day, Republic Day, Rajyostava, Ganesha Chaturthi, Ayudha Pooja, Ramanavami, etc. are celebrated by the college, by involving staff, student cultural bodies.

- The schedule and conduction of Internal Assessments by all the departments will be as per the calendar of events. Three tests are planned in each semester: the first test is planned six weeks after the commencement of classes, second test during the tenth week and the third being towards the end of the semester.
- Final Lab Assessment Week is scheduled in the College Calendar of Events, whereas the Cycle-wise Lab tests are scheduled at the department level.
- Minor changes in the calendar of events are informed through Circulars to all Departments.

Department Calendar of Events is prepared in line with the Institution Calendar of Events. This includes events like technical talks to augment the subject knowledge, Orientation programme schedule, class teachers meet, counsellor's meet schedule, progress report review meet schedule, monitoring bright students and weak students, logic building sessions, workshops for enhancing the fundamentals in advanced concepts like Machine Learning, IoT etc., practicing projects schedule, mini and main project work schedule, departmental test schedule, lab tests schedule etc.,

Figures 2.2.1.3 and 2.2.1.4 show the sample University Calendar of Events. Figures 2.2.1.5 and 2.2.1.6 show the sample Calendar of Events of the department and the Institute respectively.

University Calendar of Events:

| Semesters | IV semester | IV semester B.Arch./ B.Plan. | VI semester B.E./B.Tech. | VI semester B.Plan./B.Arch | VIII semester B.E./B.Tech. | VIII semester B.Plan. | VIII semester B.Arch |
|--|--------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| EVENTS | B.E./B.Tech. | B.Arch./ b.Fidit. | D.E., D. Teem | | | | |
| Commencement of EVEN Semester | 19.04.2021 | 19.04.2021 | 19.04.2021 | 19.04.2021 | 19.04.2021 | 19.04.2021 | 19.04.2021 |
| Last Working day of EVEN Semester | 07.08.2021 | 07.08.2021 | 07.08.2021 | 07.08.2021 | #20.07.2021 | #20.07.2021 | 07.08.2021 |
| Practical Examinations | 09.08.2021 To 19.08.2021 | 09.08.2021 To 19.08.2021 | 09.08.2021 To 19.08.2021 | - | | | |
| Theory Examinations | 23.08.2021 To 09.09.2021 | 23.08.2021 To 09.09.2021 | 23.08.2021 To 09.09.2021 | 10.08.2021 To 31.08.2021 | 22.07.2021 To 30.07.2021 | 22.07.2021 To 30.07.2021 | 10.08.2021 To 17.08.2021 |
| Internship | | | | | | | |
| nternship Viva-Voce/ Project Viva-Voce | | | | | 02.08.2021 To 06.08.2021 | () () | |
| Professional training / Organization study | | | | | | - | |
| Commencement | 13.09.2021 | 13.09.2021 | 13.09.2021 | 13.09.2021 | | | 23.08.2021 |

The classroom sessions for even the semester should commence from the dates mentioned above.

The Institute needs to function for six days a week with additional hours (Saturday is a full working day). #if required the college can plan to have extra classes even on Sundays also.

If any of the above dates are declared to be a holiday then the corresponding event will come into effect on the next working day.

Notification regarding the Calendar of Events relating to the conduct of University Examinations will be issued by the Registrar (Evaluation) from time to time.

The faculty/staff shall be available to undertake any work assigned by the university.

Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.

Revised Academic Calendar is also applicable for Autonomous Colleges. In case if any changes are to be affected by Autonomous Colleges

in the academic terms and examination schedule, they could do so with the approval of the University.

REGISTRAR

Figure 2.2.1.3: University Calendar of Events (Apr 2021 – Aug 2021)

| | I Sem B. E. / B. Tech. / B. Arch./B.Plan | I sem M.Tech./MBA /MCA/M.Arch. | III, V B. E. /B. Tech./B.Plan/ B.Arch & VII sem BPlan /BArch & IX Sem B. Arch. | VII Sem B. E. /B. Tech | III & V Sem MCA | III Sem MBA | III Sem M. Tech. | III Sem M. Arch. |
|---|--|--------------------------------------|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Commencement of ODD Semester | 14.12.2020 | | 01.09.2020 | 01.09.2020 | 01.09.2020 | 01.09.2020 | 01.09.2020 | 01.09.2020 |
| Last Working day of ODD Semester | 25.03.2021 | | 16.01.2021 | 16.01.2021 | 16.01.2021 | 16.01.2021 | 16.01.2021 | 16.01.2021 |
| Practical Examinations | 29.03.2021 Onwards# | <u>.</u> | 21.01.2021 Onwards# | 21.01.2021 Onwards# | 08.02.2021 Onwards# | | 21.01.2021 Onwards# | |
| Theory Examinations | 12.04.2021 To 30.04.2021 | announced later | 08.02.2021 To 27.03.2021 | 08.02.2021 To 27.03.2021 | 21.01.2021 To 06.02.2021 | 21.01.2021 To 19.02.2021 | 28.01.2021 To 13.02.2021 | 21.01.2021 To 06.02.2021 |
| Internship | | beanno | | 29.03.2021 To 10.04.2021 | | | | |
| Internship Viva- Voce | | Will be | | | *** | | 15.02.2021 To 22.02.2021 | |
| Professional training / Organization study | | | | | | 22.02.2021 To 03.04.2021 | *** | |
| Commencement of EVEN Semester | 03.05.2021 | | 29.03.2021 | 12.04.2021 | 15.02.2021 | 05.04.2021 | 23.02.2021 | 08.02.2021 |

NOTE:

- VII Semester B. E. / B. Tech. students shall have to undergo Internship as per circular of University VTU/Aca/2019-20/85, dated 12.05.2020. I Semester B. E/B. Tech / B. Arch Students shall compulsorily undergo Induction Program for 01 Weeks.
- The classroom sessions for all the semesters would be in ONLINE mode/blended mode until further orders.
- The Institute needs to function for six days a week with additional hours (Saturday is a full working day).
- The faculty/staff shall be available to undertake any work assigned by the university.
- If any of the above dates are declared to be a holiday then the corresponding event will come into effect on the next working day.
- (#) Notification regarding the Calendar of Events relating to the conduct of University Examinations will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.
- Revised Academic Calendar is also applicable for Autonomous Colleges.
- The MBA students are permitted to carry out project work in blended mode (ONLINE/OFFLINE). More emphasis on OFFLINE mode wherever feasible.

2.2.1.4: University Calendar of Events (Sep 2020 – Mar 2021)

REGISTRAR

Academic calendar of events of Institute for ODD semester 2021:

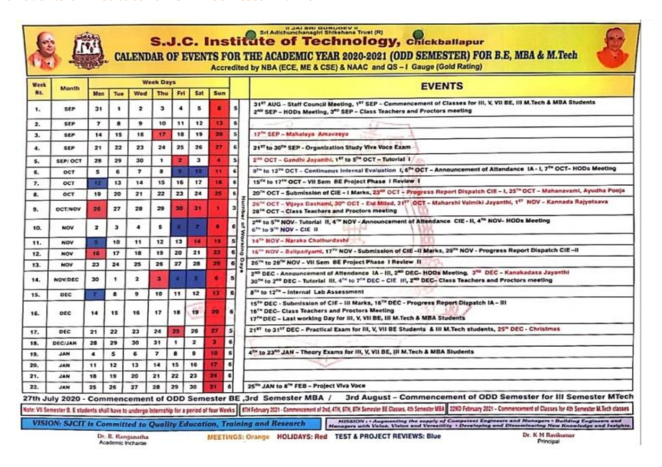


Figure 2.2.1.5 Academic Calendar of Events of Institute for ODD semester

S J C INSTITUTE OF TECHNOLOGY – DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING Calendar of Events of Even Semester B E 2020-21

| + | Calendar of Events of Even Semester B.E 2020-21 | | | | | | | | |
|---|---|--------|--|---|-----------------------|--|------------------------------------|---|--|
| | Week No | SUN | MON | TUE | WED | WED THUR | | SAT | |
| 7 | W 01 | APR 18 | APR 19 | APR 20 | APR 21 | APR 22 | APR 23 | APR 24 | |
| 7 | W 02 | APR 25 | APR 26 | APR 27 | APR 28 | APR 29 | APR 30 | MAY 01 | |
| 7 | W 03 | MAY 02 | MAY 03 | MAY 04 Webinar – Cross Platform Mobile Application Development – GNS Tech | MAY 05 | MAY 06 Webinar-Industrial Skill Development & Internship Program – <u>Tequed</u> Labs | MAY 07 | MAY 08 | |
| 7 | W 04 | MAY 09 | MAY 10 | MAY 11 | MAY 12 | MAY 13 | MAY 14 | MAY 15 | |
| V | W 05 | MAY 16 | MAY 17 | MAY 18 | MAY 19 Project Work | MAY 20 Phase 2 Review 1 — | MAY 21 | MAY 22 | |
| v | W 06 | MAY 23 | MAY 24 Online Boot Camp - NAIN | MAY 25 | MAY 26 | MAY 27 | MAY 28 Test 1 – Online Mode | MAY 29 | |
| 7 | W 07 | MAY 30 | MAY 31 | JUN 01 | JUN 02 | JUN 03 | JUN 04 Mid Sem Student Feedback | JUN 05 | |
| 7 | W 08 | JUN 06 | JUN 07 | JUN 08 | JUN 09 | JUN 10 | JUN 11 | JUN 12 | |
| 7 | W 09 | JUN 13 | JUN 14 | JUN 15 | JUN 16 | JUN 17 | JUN 18 | JUN 19 | |
| 7 | W 10 | JUN 20 | JUN 21 | JUN 22 | JUN 23 | JUN 24 | JUN 25 | JUN 26 | |
| V | W 11 | JUN 27 | JUN 28 Mock LIC Documentation Verification | JUN 29 _Test 2 – Online Mode | JUN 30 | JUL 01 | JUL 02 | JUL 03 | |
| v | W 12 | JUL 04 | JUL 05 | JUL 06 | JUL 07 | JUL 08 ship Presentations by stude | nts JUL 09 | JUL 10 | |
| V | W 13 | JUL 11 | JUL 12 | JUL 13 Project Work Ph | JUL 14 ase 2 Review 2 | JUL 15 | JUL 16 | JUL 17 Webinar – Seeding Domine Knowledge in Academia – Manoj Kumar Lal | |
| 7 | W 14 | JUL 18 | JUL 19 | JUL 20 | JUL 21 | JUL 22 | JUL 23 | JUL 24 | |
| 7 | W 15 | JUL 25 | JUL 26 | JUL 27 | JUL 28 | JUL 29 | JUL 30 | JUL 31 | |
| V | W 16 | AUG 01 | AUG 02 | AUG 03 | AUG 04 | AUG 05 | AUG 06 Test 3 – Online Mode | AUG 07 | |
| V | W 17 | AUG 08 | AUG 09 Project Report Submission Farewell function for Final Year Students | AUG 10 | AUG 11 | AUG 12 | AUG 13 | AUG 14 | |

Figure 2.2.1.6 Department Calendar of Events for Even Semester

2.2.1.2 Initiatives to improve Instruction Methods to focus on Student Centric Learning Classroom Teaching:

The lecture delivery by the faculty is through a set of educational technology/tools such as

- Chalk and Talk Lecturing is done using green/black board.
- Power Point Presentation (PPT).
- Demonstration in Lab
- Usage of Charts & Models
- Assignments, Question bank and Quiz



Figure 2.2.1.7: Class Room (Chalk and talk) Teaching



Figure 2.2.1.8: Students practicing experiments in regular laboratory sessions.

• Creative thinking to enhance student learning

Students are assigned to design a project and its plan of work so that they can focus on developing creativity and build up confidence through hands-on projects.

• Focused group study

Students are divided into specific groups and are assigned specific topics related to curricular learning. These groups study the topics in detail through library books, internet, and library journals. Thereafter, the topics are presented as Seminars in the classroom in front of panel of faculties as well as their peer classmates. This will make the students confident by having healthy discussions on their topic and the students can present their topics as paper in National or International conferences, if possible.

Interactive classrooms

With the help of laptop and projector, the contents from the syllabus are explained to the students. The students thereafter are given a battery of questions to be answered on spot which facilitates better learning and understanding of the topic being taught.

Simulation classes and labs

Topics are explained to students in class rooms with e-content in the form of animation and working pictures from YouTube to make them understand more clearly about the concepts and mechanisms and their application in real life.

• ICT usage

Students are provided with knowledge and proficiency in the usage of ICTs. These ICTs enable both teachers and students to effectively involve in teaching learning process. Special training is offered to the students in the lab using ICTs on regular basis. Figure 2.2.1.9 shows the usage of ICT in one of the interactive sessions.



Figure 2.2.1.9: Interactive session with projector and audio system

• Problem based learning: Student-directed learning

Attempts are made to create excitement in the classroom through posing problems related to the topic and finding solutions thereby presenting and learning the topic, which ensures students do more than listening through active participation.

• Teaching by subject experts

Attempts are made to bring the best teacher in each subject from either Industries or reputed Institutions. They will cover either the portion in the syllabus which the students were in need of more clarity or will cover the portions beyond the curriculum mentioned by the Syllabus. This will help the students to understand the subject in depth.

• Maintenance of Course files:

For each course, a course file is prepared by the concerned faculty. The course file consists of following items.

a. Teaching plan:

The department envisages on developing and deploying Teaching plan for each of the subjects. This involves:

- Preparation of lesson plan covering the entire prescribed syllabus
- > Development of study material in various formats (.doc, .pdf, .ppt, etc.)
- ➤ Discussion with senior faculty for selection of the appropriate teaching Methodology for every module: say using black board for initial introduction and concept presentation, short video / slide presentations for advanced concept presentation, etc.
- ➤ Conceptualizing the current trends by announcing themes / topics for seminars and related aspects well in advance.
- ➤ Collection and preparation of solution for at least three previous years VTU question papers.
- > Preparation of a question bank for both theory and lab.
- ➤ Setting of model question papers in case of non-availability of previous university question paper as in case of syllabus revision.
- Assignment Questions for practice of the current problems (in Maths, C Programming, etc.) and revision of the completed chapters (say in Process Instrumentation, Analytical Instrumentation, etc.).
- ➤ The distribution of the course material including the question bank among the students will be done during the semester.
- Lesson plans, course files and work diaries are maintained by each faculty for their respective courses and are reviewed periodically by HoD.
- ➤ The periodic meetings of Class Teachers, Class representatives, Course Coordinators and HoD help in taking suitable measures for the effective implementation of the academic process. The proceedings of the meetings are recorded.
- ➤ Members of IQAC consisting of Director, Principal, Dean (Academics) and concerned HoD are entrusted with the responsibility of carrying out the academic audit of the faculty members with regard to their capabilities, preparation and

performance. The academic audit is structured in a systematic and scientific way to review the academic system for improvement of quality. It is a faculty-driven model of ongoing self-reflection (introspection), peer feedback, collaboration and teamwork based on structured conversation to improve quality in teaching and learning.

- ➤ The proforma of the presentation is designed to capture not only the adequacy and competence of the faculty, but also helps to evaluate the efficiency of the techniques used in the Teaching-Learning process and also to provide suggestions for the professional development of the faculty leading to an improvement in the teaching-learning process.
- **b.** The Course Objectives are defined for each course in line with the POs.
- **c.** Lesson Plan: Lesson plan is prepared for each course by the faculty before the commencement of the semester and it is duly approved after a thorough scrutiny by the HoD. The lesson plan encompasses the learning outcomes and the assessment of outcomes. Figures 2.2.1.10 to 2.2.1.12 shows the sample lesson plan with COs and CO-PO matrix, Module wise content coverage, textbooks and references etc.,



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SJC INSTITUTE OF TECHNOLOGY

Estd: 1986

Chickballapur – 562 101

Department of Information Science & Engineering LESSON PLAN

| SUBJECT TITLE | BJECT TITLE Big Data Analytics | | | | | | |
|--|--|-------------------|------------------------------|----------------------|--|--|--|
| SUBJECT TYPE | CORE | | | | | | |
| SUBJECT CODE | 17CS82 | | | | | | |
| ACADEMIC YEAR | 2021 (EVEN SEMESTER) | | BATCH | 2018-2021 | | | |
| SCHEME | CBCS scheme (Effective from t | the academic yes | ar 2020 -2021) | • | | | |
| SEMESTER & SECTION | 8th Sem 'B' Section | | | | | | |
| IA MARKS | 40 | EXA | AM MARKS | 100 | | | |
| NUMBER OF LECTURE HOURS/WEEK | 4 | | TAL NUMBER OF CTURE HOURS | 50 | | | |
| FACULTY NAME | YOGARAJA GSR | NO | OF TIMES HANDLED | 3 ^{ra} time | | | |
| | FIVES: This course will enable study | | | 1 | | | |
| | File system and examine MapReduc | e Programming | | | | | |
| 2.Explore Hadoop tools and mana | | | | | | | |
| | telligence and its applications across | industries | | | | | |
| 4. Assess core data mining techniq | | | | | | | |
| 5.Identify various Text Mining tec | | | | | | | |
| Course Outcomes: At the end of | | | | | | | |
| COl Master the concepts of I | HDFS and MapReduce Framework. | | | | | | |
| CO2 Investigate Hadoop relat | ted tools for Big Data Analytics and | perform basic Ha | doop Administration. | | | | |
| CO3 Recognize the role of Br | usiness Intelligence, Data warehousis | ng and Visualizat | ion in decision making. | | | | |
| O4 Infer the importance of core data mining techniques for data analytics. | | | | | | | |
| CO5 Compare and contrast di | Compare and contrast different Text Mining Techniques. | | | | | | |
| CO6 Identify the need of appl | lication big data. | | | | | | |

| | CO-PO Mapping | | | | | | | CO-PSO Mapping | | | | | | |
|------|---------------|-----|-----|-----------|-----|--------|----------|-------------------|---------|----------|------|------|----------|----------|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO 1 | PSO 2 |
| CO1 | 2 | 2 | 1 | 2 | - | - | - | - | - | - | - | 3 | 1 | 2 |
| CO2 | 2 | 1 | 3 | 2 | - | - | - | - | - | - | - | 2 | 2 | 2 |
| CO3 | 2 | 2 | 1 | 2 | - | , | , | , | , | , | - | 2 | 1 | 2 |
| CO4 | 1 | 1 | - | - | - | - | - | - | - | - | - | 2 | 2 | 1 |
| CO5 | - | 2 | 1 | 1 | - | | - | - | - | , | | - | 2 | - |
| Avg. | - | 2 | 1 | 1 | 1 | , | , | 2 | 1 | , | 2 | 1 | 2 | , |
| | | | | 1: Slight | ly | 2: Moc | lerately | 3 | : Subst | antially | | | | |

Figure 2.2.1.10: Sample Lesson Plan with COs and CO-PO matrix

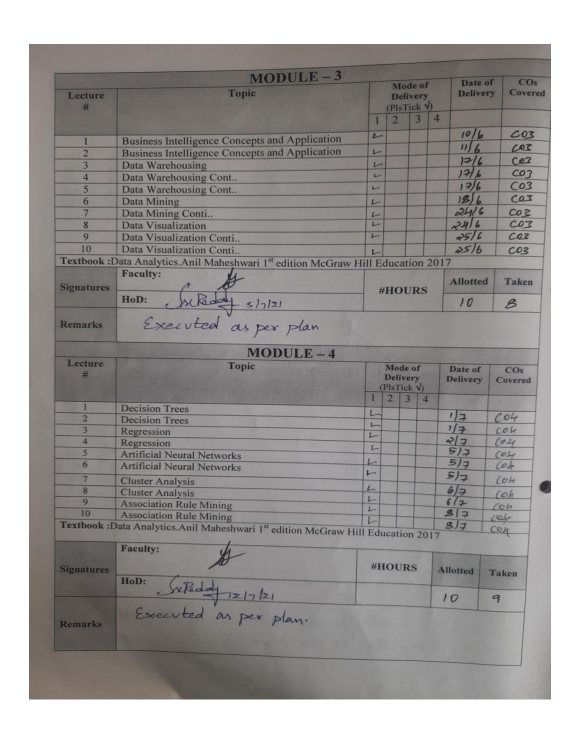


Figure 2.2.1.11: Sample Lesson Plan with details on each Module

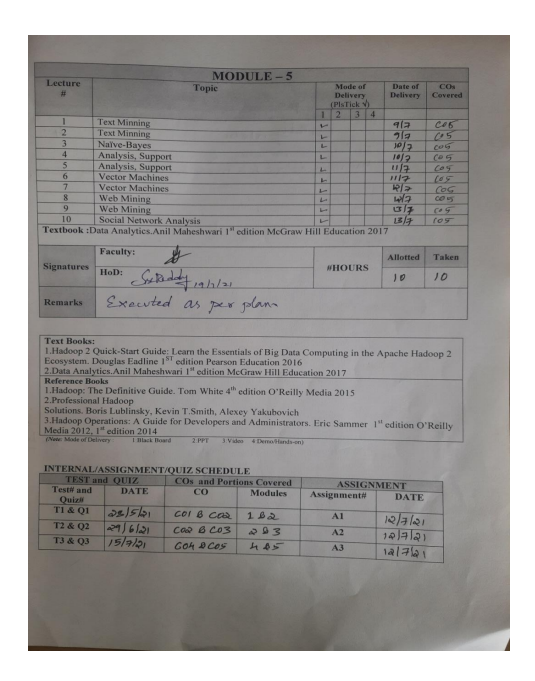


Figure 2.2.1.12: Sample Lesson Plan with details on text and reference books

d. Ouestion Bank:

Question banks are prepared for each topic in the course based on the course objectives and considering the nature of the university question papers. The previous question papers of University are also maintained in the course files. The question banks will be shared to the students then and there on need basis. Figures 2.2.1.13a, 2.2.1.13b and 2.2.1.13c shows the sample question banks.

SJCIT Question Bank



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SJC INSTITUTE OF TECHNOLOGY

Chickballapur - 562 101

Department of Information Science & Engineering

QUESTION BANK

| SUBJECT TITLE | Big Data Analytics | | | | |
|---------------------------------|----------------------------|--------|------|--|--|
| SUBJECT TYPE | CORE | | | | |
| SUBJECT CODE | 17CS82 | | | | |
| ACADEMIC YEAR | 2020-2021 | ватсн | 2017 | | |
| SCHEME | CBCS scheme | | | | |
| SEMESTER | VIII Sem 'B' Section | | | | |
| FACULTY NAME and DESIGNATION | YOGARAJA GSR ASSISTANT PRO | FESSOR | | | |

| | Module -1 | | | | | |
|-----------|---|---------------|-----|--|--|--|
| Q. No. | Questions | Bloom's LL | COs | | | |
| 1 | What is HDFS. Give its importance. | Ll | CO1 | | | |
| 2 | List the different commands in HDFS | Ll | CO1 | | | |
| 3 | With a neat diagram, describe process placement during Map Reduce | Ll | CO1 | | | |
| 4 | Extract diagram various system roles in an HDFS development | L2 | CO1 | | | |
| 5 | Summaries different basics steps Map Reduce Parallel Data Flow. | L2 | CO1 | | | |
| 6 | Discuss the concept with a neat diagram a. Block Replication b. Name Node High Availability | L2 | CO1 | | | |
| 7 | Articulate Components of HDFS | L3 | CO1 | | | |
| 8 | Complete with diagram Map Reduce data flow | L3 | CO1 | | | |
| 9 | Illustrate With a Python script for Mapper and Reducer | L3 | CO1 | | | |
| 10 | Examine a Word Count java program. | L4 | CO1 | | | |

Figure 2.2.1.13a: Sample Question Bank

| | Module -2 | | |
|-----------|---|----------------|-----|
| Q. No. | Questions | Bloom' s LL | COs |
| 1 | With suitable diagram Describe the structure of YARN Applications and frameworks. | L1 | CO2 |
| 2 | What are the 3 types of oozie jobs? Summaries Oozie workflows with neat diagrams. | L1 | CO2 |
| 3 | Describe the Apache Flume to Acquire data streams with neat diagrams. | L1 | CO2 |
| 4 | Explain, How to create and manage databases in HIVE? | L2 | CO2 |
| 5 | Illustrate basic operations in the HBase shell | L2 | CO2 |
| 6 | How to manage Hadoop services using Ambari. | L2 | CO2 |
| 7 | Demonstrate basic HDFS Administration | L3 | CO2 |
| 8 | Illustrate basic Hadoop YARN Administration | L3 | CO2 |
| 9 | Defend how to manage Hadoop services using Ambari. | L5 | CO2 |
| 10 | Differentiate the Apache Sqoop import and export methods with neat diagrams. | L4 | CO2 |
| | Module -3 | | |
| Q. | Questions | Bloom' | COs |
| No. | Quesuons | s LL | Cos |
| 1 | What is the purpose of data warehouse? Describe the design key elements for DW. | L1 | CO3 |
| 2 | Draw the flow of BIDM cycle. Explain strategic and operational decisions | L1 | CO3 |
| 3 | Define is data visualization .Identify the different types of charts | L1 | CO3 |
| 4 | Discuss how to evaluate data mining results, explain with confusion matrix | L2 | CO3 |
| 5 | List and explain BI Applications. What is Confusion Matrix | L2 | CO3 |
| 6 | Explain the architecture and design of DW? | L2 | CO3 |
| 7 | List and explain BI Applications. | L2 | CO3 |
| 8 | Demonstrate why should organizations invest in Business Intelligence Solutions? Explain the two kinds of decisions. | L3 | CO3 |
| 9 | Differentiate supervised and unsupervised learning techniques? | L4 | CO3 |
| 10 | Demonstrate the data visualization techniques? When would you use tables or graphs? | L3 | CO3 |

Figure 2.2.1.13b: Sample Question Bank

SJCIT Question Bank

| | Module -4 | | |
|-------------------|---|--|--------------------------|
| Q. No. | Questions | Bloom's LL | Cos |
| 1 | What is a splitting variable? Describe three criteria for choosing a splitting variable | L1 | CO4 |
| 2 | Write the advantages & disadvantages of k-means algorithm | L1 | CO4 |
| 3 | List and Explain the steps to build ANN | L1 | CO4 |
| 4 | Differentiate between C4.5,CART,CHAID decision tree algorithm | L4 | CO4 |
| 5 | How does Apriori Algorithm work. Describe with an example | L2 | CO4 |
| 6 | Explain with a dataset how to construct the decision tree. | L2 | CO4 |
| 7 | Construct decision trees for given datasets | L3 | CO4 |
| 8 | Build a pseudo code for making decision trees along with an example. | L3 | CO4 |
| 9 | Demonstrate the design principles of artificial neural network. | L3 | CO4 |
| 10 | Illustrate association rules are represented. | L3 | CO4 |
| | Module -5 | • | |
| Q. | | Bloom's | |
| No. | Questions | LL | CO |
| No. | What are advantages & disadvantages of navie-Bayes algorithm. | L1 | CO: |
| No. 1 2 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining | L1 L1 | CO: |
| No. 1 2 3 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining What is support vector machine. Explain its model | L1 L1 L1 | COS |
| No. 1 2 3 4 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining What is support vector machine. Explain its model Summarize three different types of web mining with appropriate flow diagram | L1 L1 L1 L2 | COS |
| No. 1 2 3 4 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining What is support vector machine. Explain its model Summarize three different types of web mining with appropriate flow diagram Discuss the Nave-Bayes Model. | L1 L1 L1 L2 | CO: CO: CO: |
| No. 1 2 3 4 5 6 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining What is support vector machine. Explain its model Summarize three different types of web mining with appropriate flow diagram Discuss the Nave-Bayes Model. Explain with a neat diagram text mining process | L1 L1 L1 L2 L2 L2 | CO: CO: CO: CO: |
| No. 1 2 3 4 5 6 7 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining What is support vector machine. Explain its model Summarize three different types of web mining with appropriate flow diagram Discuss the Nave-Bayes Model. Explain with a neat diagram text mining process Compare text mining and data mining techniques | L1 L1 L1 L2 L2 L2 L2 L4 | CO5 CO5 CO5 CO5 |
| No. 1 2 3 4 5 6 | What are advantages & disadvantages of navie-Bayes algorithm. Mention the 3 Process steps of Text mining What is support vector machine. Explain its model Summarize three different types of web mining with appropriate flow diagram Discuss the Nave-Bayes Model. Explain with a neat diagram text mining process | L1 L1 L1 L2 L2 L2 | CO: CO: CO: |

Figure 2.2.1.13c: Sample Question Bank

e. Assignment Questions list and test question papers along with key solutions are included in the course files. Figures 2.2.1.14a and 2.2.1.14b show the sample assignment questions.

SICIT Assignment



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SJC INSTITUTE OF TECHNOLOGY

Chickballapur - 562 101

Department of Information Science & Engineering ASSIGNMENT

| | SUBJECT TITLE | Big Data Analytics | | | | |
|---|---------------------------------|----------------------------|--------|------|--|--|
| | SUBJECT TYPE | CORE | | | | |
| | SUBJECT CODE | 17CS82 | | | | |
| | ACADEMIC YEAR | 2020-2021 | BATCH | 2017 | | |
| | SCHEME | CBCS scheme | | | | |
| | SEMESTER | MESTER S" Sem 'B' Section | | | | |
| + | FACULTY NAME and DESIGNATION | YOGARAJA GSR ASSISTANT PRO | FESSOR | | | |
| | Module -1 | | | | | |

| Q. No. | Questions | Bloom's LL | COs |
|-----------|--|---------------|-----|
| 1 | Demonstrate with a neat diagram various system roles in an HDFS development | L3 | CO1 |
| 2 | Demonstrate Components of HDFS | L3 | CO1 |
| 3 | List the different basics steps MapReduce Parallel Data Flow. Demonstrate with diagram MapReduce data flow. | L3 | COI |
| 4 | Examine With a Python script for Mapper and Reducer | L4 | CO1 |
| 5 | Examine a WordCount.java program. | L4 | CO1 |

| | Module -2 | | | | | |
|-----------|--|--------------|-----|--|--|--|
| Q. No. | Questions | Blooms LL | CO3 | | | |
| 1 | With suitable diagram demonstrate the structure of YARN Applications and frameworks. | L3 | CO1 | | | |
| 2 | Demonstrate Basic HDFS Administration | L3 | CO1 | | | |
| 3 | Demonstrate Basic Hadoop YARN Administration | L3 | CO1 | | | |
| 4 | Defend how to manage Hadoop services using Ambari. | L5 | CO1 | | | |
| 5 | Differentiate the Apache Sqoop import and export methods with neat diagrams. | L4 | CO1 | | | |

Figure 2.2.1.14a: Sample Assignment Questions

SJCIT Assignment

| | Module -3 | | | | | |
|-----------|--|---------------|-----|--|--|--|
| Q. No. | Questions | Bloom's LL | COs | | | |
| 1 | List and explain BI Applications. | L2 | CO2 | | | |
| 2 | Explain the architecture and design of DW? | L2 | CO2 | | | |
| 3 | Demonstrate why should organizations invest in Business Intelligence Solutions? Explain the two kinds of decisions. | L3 | CO2 | | | |
| 4 | Differentiate supervised and unsupervised learning techniques? | L4 | CO2 | | | |
| 5 | Demonstrate the data visualization techniques? When would you use tables or graphs?. | L3 | CO2 | | | |

| | Module -4 | | | | | |
|-----------|---|---------------|-----|--|--|--|
| Q. No. | Questions | Bloom's LL | COs | | | |
| 1 | Explain with a dataset how to construct the decision tree. | L2 | CO3 | | | |
| 2 | Use a pseudo code for making decision trees. | L3 | CO3 | | | |
| 3 | Differentiate the advantages & disadvantages of k-means algorithm | L4 | CO3 | | | |
| 4 | Demonstrate the design principles of artificial neural network. | L3 | CO3 | | | |
| 5 | Illustrate association rules are represented. | L3 | CO3 | | | |

| | Module -5 | | |
|-----------|--|---------------|-----|
| Q. No. | Questions | Bloom's LL | COs |
| 1 | Explain with a neat diagram text mining process | L2 | CO4 |
| 2 | Describe SVM model with a neat diagram | L2 | CO4 |
| 3 | Differentiate advantages & disadvantages of navie-Bayes algorithm. | L4 | CO4 |
| 4 | Illustrate the web mining architecture with neat diagram. | L3 | CO4 |
| 5 | Differentiate applications of social network analysis | L4 | CO4 |

Figure 2.2.1.14b: Sample Assignment Questions

f. Quiz questions: The Quiz questions will be collected and kept in the course file. As per the curriculum, the faculties will conduct minimum two quizzes in the class and document them. Figures 2.2.1.15a and 2.2.1.15b shows the sample quiz questions

Date Name: MES Module 1, Test 1, 18/5/2021, 1:45 PM TO 2:15 PM Answer all the 18 questions, duration is 1 Hour and Maximum marks is 30 1. The major rules of RISC design philosophy are points: 1 O Shorter instruction length, decode in a single stage, large set of registers, data processing is applied to memory contents only O Shorter instruction length, decode in a single stage, large set of registers, data processing is applied to register O Shorter instruction length, decode in a single stage, small set of registers, data processing is applied to register only Shorter pipeline length, decode in a single stage, large set of registers, data processing is applied to registers 2. The ARM design philosophy is points: 1 O Some set of instruction with variable execution clock cycles, preprocessed shifting, 64sbit instruction along witi 32 bit instructions, condition based execution. O Some set of instruction with fixed execution clock cycles, preprocessed shifting, 16bit instructions along with 3: bit instructions, condition based execution. Some set of instruction with variable execution clock cycles, preprocessed multiplication and accumulation, 16bit s along with 32 bit instructions, condition based execution. O Some set of instruction with variable execution clock cycles, preprocessed shifting, 16bit instructions along witl 32 bit instructions, condition based execution. 3. An embedded system hardware consists of points: 1 O Processor, on-chip bus, memory controller, serial UART, interrupt controller O Processor, bus, ALU, serial UART, interrupt controller O Processor, on-chip bus, memory controller, serial UART, operating system O Micro Processor, bus, memory controller, serial UART, interrupt controller 4. The last 3 active registers of ARM are used for points: 1 O Storing popping and pushing memory address, storing the address to return for branch instruction, storing the address of the next instruction to execute Storing popping and pushing memory address, storing the address of subroutine, storing the address of the ne: instruction to execute O Storing popping and pushing memory address, storing the address to return for branch instruction, storing the saved program status Storing popping and pushing memory address, storing the address to return for branch instruction, storing the status of current program 5. The bits of the CPSR include points: 1 O N,Z,C,V.....I,R,T O N,Z,C,V.....I,F,T

Figure 2.2.1.15a: Sample Quiz Questions

O N,Z,V,C.....I,F,T

O All

| Name: | Date |
|------------|--|
| | ADE Class Test1 Module 1 |
| Answer all | 20 questions each question carry one mark and submit before 9:45 am. |
| 1. What i | s a gate? points: 1 |
| O Is circ | cuit with input and output. |
| O Is a d | igital circuit |
| O Is a d | igital circuit having n inputs but only one output |
| O None | of the above |
| 2 | is a basic gate. points: 1 |
| O NANE | |
| O NOR | |
| O ВОТН | |
| O NONE | |
| 3 | is a universal gate. points: 1 |
| O NOT | |
| O AND | |
| O OR | |
| O NAND | |
| 4. A' B' + | A' B' = points: 1 |
| O 2 A' E | |
| ○ (A' B' | ^2 |
| 0 0 | |
| O A'B' | |
| 5. A' (A'+ | A) = points: 1 |
| OA | |
| O A' | |
| 0 0 | |
| 01 | |

Figure 2.2.1.15b: Sample Quiz Questions

2.2.1.3 Interactive Learning

The usage of Interactive Learning in the Teaching Learning Process by faculty has found to be effective in making the student stay focused in the class, improving their problem-solving ability, enhancing their analytical thinking and so on. At SJCIT, there is a support structure in place to train the faculty to deploy the interactive learning in the courses that they handle. Basically, an orientation program for newly inducted faculty handled by senior faculty tries to incorporate the Teaching – Learning Methodology found to be effective over a period of time. In this program, the faculties are trained in the following concepts

- Review of previous class material at the start of class.
- Ask questions directed to smaller groups of students so as to motivate them to come up with the answer.
- Problem Solving: Solve one problem and make students solve the next while moving around the class.
- A large problem is broken into steps with a few being solved/ completed by the teacher and asking the student groups to attempt the others. The groups should generally be given enough time to think about what they have been asked to do and begin formulating a response but not necessarily enough to reach closure Summarizing the major points in the lecture just concluded/ explanation up to a point by select students
- Peer to peer learning to solve given problem enabling group learning.
- Use of ICT ppts, videos, simulator packages (say circuit modelling and simulation of output in Pspice), taking development /sectional models to the class for better visualization are regularly incorporated.
- In the laboratories, the following practice / system is mandatory.
 - ➤ Teachers are well versed with all the respective lab experiments. This is ensured by the respective HoDs and from the feedback from peers. Also in the laboratories, the following system is in place.
 - > Students come prepared with the knowledge of the experiment to be performed. Prior explanation by faculty in the instruction class and lab manuals distributed beforehand supports this activity.
 - During the lab conduction, the students demonstrate the output to the faculty which is another illustration of interactive learning. They also draw suitable inferences about the experiment which enhances their analytical thinking ability.
 - ➤ Viva voce after the conduction of every experiment is a compulsory which supports their recall and clarity in the concepts.

2.2.1.4 Collaborative Learning

The array of skills that a student acquires when exposed to collaborative learning is fast, pertaining to teamwork, decision making skills, time management skill, conflict management skills, interdependence, self-assessment (individual accountability) to development of leadership and communication skills. The students at SJCIT undergo cooperative learning at various points spread over their entire study period.

2.2.1.5 Methodologies to support weak students and encourage bright students:

Guidelines to identify and monitor the weak students:

The weak students are identified from their participation in classroom discussion, performance in the assessment tests, participation in classroom seminars, questioning & answering ability, university result analysis, etc. The Class Teacher and Student Mentors/Counsellors along with course faculty regularly conduct meetings regarding progress of the students and are responsible for identifying students who are having below 75% attendance and score less than 50% marks in three or more subjects in internals. Under the HoDs guidelines, the Mentor/Counsellor assess the progress of such students and consider them as academically weak students and same is also intimated to their parents. Figure 2.2.1.16 shows the process of identifying and monitoring the weak and bright students.

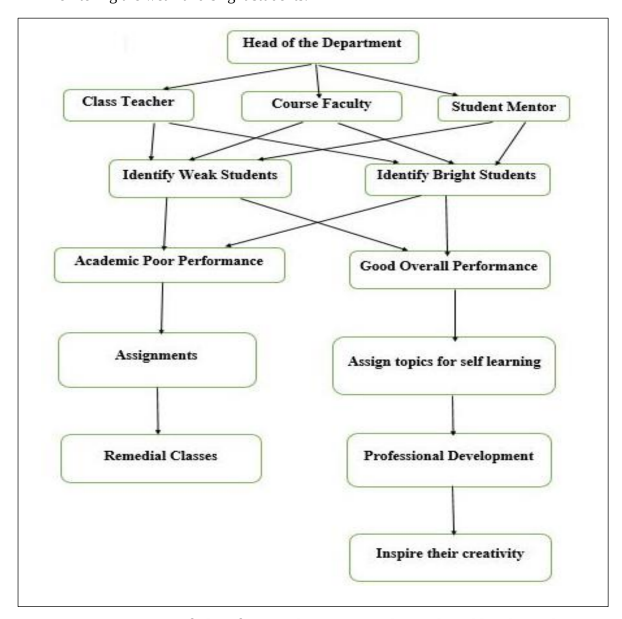


Figure 2.2.1.16: Process of identifying and monitoring the weak and bright students

Mentoring System: Guidelines for weak students:

| Identification Criteria | Actions |
|---|---|
| Students scoring less than 50% marks in Internal Assessment and having attendance < 75% | Student Mentor/Counselor follow-up their progress regularly. Advising students to attend the classes/labs regularly and prepare better for the internals by interacting with concerned course faculty Intimating their parents through Call or SMS to advice their wards and also to meet the class teachers as well as the HoD for further course of Actions |
| Diploma (lateral entry) students, who entered with poor fundamental knowledge | Conduction of remedial classes Conduction of special classes on weekends as well as in the evenings Conduction of special laboratory classes |
| Students who fail in semester examinations | Conduction of extra classes Boosting their morale with personal attention |

Table B 2.2.1.1a: Weak Students V/S Actions

| Sl. No. | USN | Name | Grievances Action and Impact | | Counselor/ Class Teacher |
|------------|------------|-----------------|---|---|------------------------------------|
| 1 | 1SJ15IS081 | Rishabh adhana | Irregular to classes & Poor Performance in internals | Meeting arranged with parents, advised to take the academics seriously and was given assignments and extra tests to cope up. | Chethan H V |
| 2 | 1SJ15IS118 | Thulasi A | Poor Performance in internals | Meeting arranged with parents, advised to take the academics seriously and was given assignments and slowly improved | Shwetha G R/ Chethan H V |
| 3 | 1SJ16IS068 | Prajwal Gowda R | Irregular to classes | Meeting arranged with parents, advised to take the academics seriously and was given assignments and extra tests to cope up. | Nandini S/ Yogaraja G S R |
| 4 | 1SJ16IS102 | Thanuja R Yadav | Poor Performance in internals | Meeting arranged with parent, advised to take the academics seriously and was given assignments and slowly improved | Susheelamma K H/ Yogaraja G S R |
| 5 | 1SJ17IS057 | Preetham Gowda | Irregular to classes & Poor Performance in internals | Meeting arranged with parents, advised to take the academics seriously and was given assignments and slowly improved | Nagesh / Asha C V |
| 6 | 1SJ17IS084 | Tejashwini P | Poor Performance in internals | Meeting arranged with parents, advised to take the academics seriously and was given assignments and slowly improved | Prathiba/ Asha C V |

Table B 2.2.1.1b: Sample Weak Students with Actions and Impact

| Sl. | TION | USN NAME Performance In University Exams | | | | | | |
|-----|------------|--|------|------|------|------|------|------|
| NO | USIN | NAME | III | IV | V | VI | VII | VIII |
| 1. | 1SJ17IS002 | Amarttya Banerjee | 3.78 | 4.14 | 3.31 | 6.81 | 6.96 | 8.50 |
| 2. | 1SJ17IS025 | Kalyan Sarkar | 2.44 | 2.93 | 2.31 | 6.15 | 6.38 | 8.85 |
| 3. | 1SJ17IS026 | Kavya N V | 6.67 | 4.75 | 4.23 | 7.16 | 7.08 | 8.50 |
| 4. | 1SJ17IS037 | Monika M | 4.22 | 3.29 | 2.85 | 5.92 | 7.13 | 8.35 |
| 5. | 1SJ17IS038 | Mounika | 6.81 | 4.50 | 4.42 | 7.4 | 8.21 | 8.90 |
| 6. | 1SJ17IS056 | Prathisha M N | 6.29 | 6.29 | 3.62 | 5.8 | 6.42 | 8.50 |
| 7. | 1SJ17IS057 | Preetham Gowda | 3.70 | 2.14 | 2.62 | 7 | 6.12 | 8.20 |

Figure 2.2.1.16b: Students showing the improvement in Academics after counselling

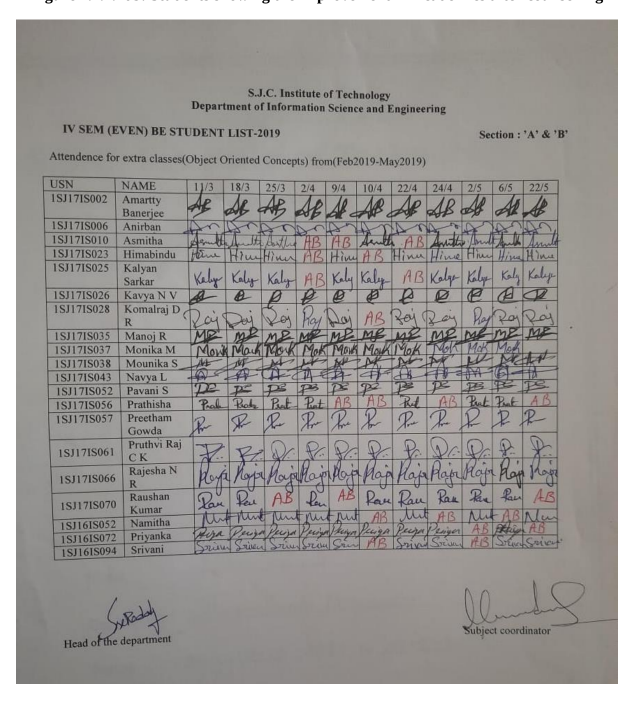


Figure 2.2.1.17: Attendance taken for the remedial classes

Guidelines to identify Bright students:

The bright students are identified from their participation in classroom discussion, performance in the assessment tests, quizzes, participation in classroom seminars, questioning, answering ability and university result analysis etc.

Methods to Encourage Bright Students:

Encouraging them to participate in symposia, workshops and seminars to gain knowledge on the latest developments.

Motivating them to take up in-house and industry/organization related projects in the latest topics under the guidance of the faculty members.

Supporting them to lead the students association team which organizes various activities viz. paper presentation, poster presentation, technical events etc.

| Identification Criteria | Actions |
|--|---|
| | 1. Encouraging them to take up mini-projects and |
| Students secured First Class with Distinction (FCD) in their | participate in National/International/Inter-college |
| semester exams | events. |
| | 2. Motivating them to get University ranks. |
| | 1. Motivating them to solve more assignments / |
| | laboratory problems and previous year University exam |
| | question papers. |
| Top 10 students of each class | 2. Helping them to get internships. |
| | 3. Assigning a mentor to motivate them in preparing |
| | and publishing a paper, plan for higher studies with |
| | good score in GATE/CAT/GRE/TOEFL etc., |
| Students securing ranks at University level | Distribution of Gold medals/Cash prizes. |

Table B 2.2.1.2: Bright students V/S Actions

Students Toppers List 2015-19 Batch

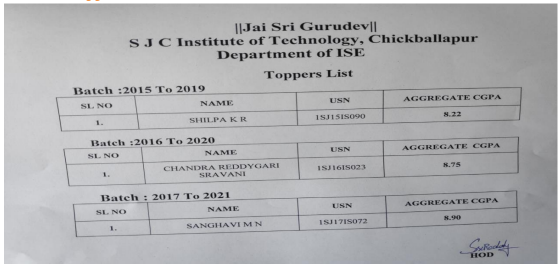


Figure 2.2.1.18a: Students Toppers List



Figure 2.2.1.18b: Certificate of Appreciation given to best outgoing students

2.2.1.6 Conduction of Experiments

Continuous Assessment is divided into two components

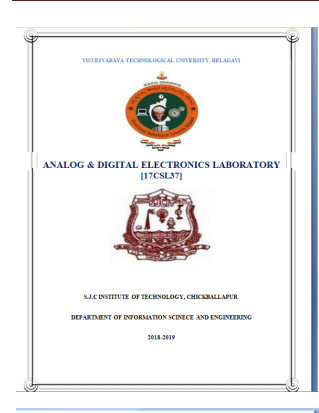
- 1. Evaluation in every lab session
- 2. Internal Assessment Test

Continuous Evaluation is done by the faculty in every lab session for 15 marks, Internal Assessment test is conducted for 10 marks based on rubrics and the average marks considered for awarding final internal assessment work.

Regular laboratory class conduction:

- The entire class is divided into 3 batches of size around 20-24 students
- Instructions are given for conduction of each experiment in the theory classes and also in their regular laboratory classes
- Detailed laboratory manual is prepared in advance and made available to the students well in advance
- The schedule of experiments will be displayed to the students in advance, students are advised to come prepared for every lab session.
- In case of software experiment, each student is provided with a separate computer, which is preloaded with the required software.
- In case of hardware experiment, the students are sub-divided into smaller groups of size around two-three.
 - ➤ This will help them to discuss on the experiment in their peer level and demonstrate the knowledge in a better way
- Each student is evaluated based on the following criteria in every laboratory classes:
 - ➤ Observation book
 - > Record
 - > Conduction of experiment and interpretation of results
 - ➤ Viva voce
- The viva-voce question bank covering all possible questions related to the experiments is supplied along with the detailed manual.
- Each laboratory session is handled by a team of three teachers and a non-teaching faculty in the rank of programmer or laboratory assistant cadre.
- Usually the teacher who is teaching the theory course having attached laboratory is made as Lab In-charge and is responsible for preparing the manual and to give instructions in the laboratory as well as in the class rooms. Other co-faculty members will guide/assist students to carry out experiments.
- At the end of the semester, each student is evaluated for 15 marks based on the cumulative performance on writing record book and observation book, answering viva-voce, involvement in conduction of experiment etc.,
- Two internal tests, one during middle of the semester and the other at the end of the semester is conducted to evaluate the performance of the students. The average/best performance in the tests is considered for 10 marks.
- Each student is evaluated for a total of 25 marks in non-CBCS scheme and 20 marks in CBCS scheme. This is recorded and uploaded to University.
- Figures 2.2.1.19 to 2.2.1.23 show the sample snapshots of laboratory attendance register, lab manual and record book

Analog And Digital Electronics Lab



CONTENTS S.L Contents Page No. Syllabus Hardware Part 1a). Op-Amp as Schmitt trigger 2a). Op-Amp as relaxation oscillator
3. Multivibrator using 555 timer
4. Adder and Subtractor 5a). EVM method to realize an expression using 8:1 MUX 6. Code conversion 19 7. Parity generator and parity checker 8a). J-K Master slave FF using NAND 28 14 2b). Simulation of Op-amp as relaxation oscillator 15 5b). Simulation of 8:1 MUX 16 8b). Simulation of D-FF 17 9b). Simulation of up-counter

Department of ISE, SJCJT

Analog And Digital Electronics Lab

CBCS Scheme

Syllabus Course objectives:

This laboratory course enables students to get practical experience in design, as sembly and evaluation/testing of
> Analog components and circuits including Operational Amplifier, Timer, etc.
> Combinational logic circuits.
> Fip- Flops and their operations
> Counters and Registers using Fip-flops.
> Synchronous and Asynchronous Sequential Circuits.
> A/D and D/A Converters!

Any simulation package like MalfaSim / P-wice /Equivalent software may be used.
Faculty-in-charge should demonstrate and explain the required hardware components and their functional Block diagrams, thiming diagrams etc. Students have to prepare a write-up on the same and include it in the Lab record and to be evaluated.

Laboratory Session-1: Write-upon analog components; functional block diagram, Pin diagram (if any), waveforms and description. The same information is also taught in theory class; this helps the students to

Laboratory Session-2: Write-upon Logic design components, pin diagram(if any), Timing diagrams, etc. The same information is also taught in theory class; this helps the students to understand better.

Note: These TWO Laboratory sessions are used to fill the gap between theory classes and practical sessions. Both sessions are to be evaluated for 20 marks as lab experiments.

Laboratory Experiments: RBT Levels: L5, L6

- a) Design and construct a Schmitt trigger using Op-Amp for given UTP and LTP values and demonstrateits working.
- working.

 b) Design and implement a Schmitt trigger using Op-Amp using a simulation package for two sets of UTP and LTP values and demonstrate it working.
- a) Design and construct a rectangular waveform generator (Op-Amp relaxation os cillator) for given frequency and demonstrate (typyghing)
 b) Design and implements a rectangular waveform generator (Op-Amp relaxation os cillator) using a simulation package and demonstrate the change in frequency when all resistor values are doubted.
- 3. Design and implement an Astable multivibrator circuit using 555 timer for a given frequency and dutycycle
- 4. Design and implement Half adder, Full Adder, Half Subtractor, Full Subtractor using basicgates.
- 5. a) Given a 4-variable logic expression, simplify it using Entered Variable Map and realizable simple logic expression using 8-1 multiplexes (C.
 5) Design and develop the Versign VHDL code for an 8-1 multiplexer. Simulate and verify throughing.

Department of ISE, SJCIT

Analog And Digital Electronics Lab

CBCS Scheme

CBCS Scheme

- 6. a) Design and implement code converter I)Binary to Gray II) Gray to Binary Code using basicgates.
- Design and verify the Truth Table of 3-bit Parity Generator and 4-bit Parity Checker using basic LogicGates with an even parity bit.
- a) Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its <u>futfitable</u>.
 Design and develop the <u>Yatilog</u> / VHDL code for D Flip-Flop with positive-edge triggering. <u>Simulate and verify its processing</u>.
- 9. a) Design and implement a mod-n (n-\$) synchronous up counter using J-K Flip-Flop ICs and demonstrately, working.

 1) Design and develop the Vastlog/ VHDL code for mod-\$ up counter. Simulate and verify it working.
- Design and implement an asynchronous counter using decade counter IC to count up from 0 to n (n<=9)and demonstrate on 7-segment display (usingIC-7447).
- Generate a Ramp output waveform using DAC0800 (Inputs are given to DAC through IC74393 dual 4-bit binarycounter).



Program Specific Outcomes

PSO-1: Apply the knowledge of data structures, database systems, system programming, networking, web development and AI & MI. techniques in engineering the software.
PSO-2: Exhibit solid foundations and advancements in developing software / hardware systems for solving contemporary problems.

Analog And Digital Electronics Lab CBCS Scheme

Course Outcomes

- Use various Electronic Devices like Cathode ray Oscilloscope, Signal generators, Digital Trainer Kit,
 <u>Multimeters</u> and components like Resistors, Capacitors, Op amp and Integrated Circuit.
- 2. Design and demonstrate various combinational logic circuits.
- 4. Use simulation package to design circuits.
- 5. Analyze the working and implementation of DACs and ADCs

| CC |)-PC | M | npp | ing | Tal | ble (| (In | the | scal | e of 3) | | | CO-PSO Map | pin | ıg T | ab | le |
|--------|------|---|-----|-----|-----|-------|-----|-----|------|---------|----|----|------------|-----|------|----|----|
| CO/PO | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CO/PSO | 1 | 2 | | |
| C307.1 | 2 | 3 | 3 | 3 | 2 | | Г | | Г | 2 | 2 | 3 | C307.1 | 3 | 2 | П | |
| C307.2 | 3 | 3 | 3 | 2 | 2 | Г | П | П | Г | 2 | 2 | 3 | C307.2 | 3 | 1 | П | |
| C307.3 | 2 | 3 | 3 | 3 | 2 | П | Г | | П | 1 | 3 | 2 | C307.3 | 2 | 2 | П | |
| C307.4 | 3 | 2 | 3 | 2 | 1 | | | | | 2 | 2 | 3 | C307.4 | 3 | 3 | | |
| C307.5 | 3 | 3 | 2 | 3 | 1 | | | | | 2 | 2 | 2 | C307.5 | 3 | 2 | | |

Figure 2.2.1.20: Front sheets of Laboratory Manual

Rubrics for Lab

1. FOR 20 MARKS (2015 NEW SCHEME)

| SI. No. | DESCRIPTION | MARKS |
|---------|--|-------|
| 1. | CONTINUOUS EVALUATION | 12 |
| | a. Observation write up & punctuality | 2.0 |
| | b. Conduction of experiment and output | 4.0 |
| | c. Viva voce | 2.0 |
| | d. Record write up | 4.0 |
| 2. | INTERNAL TEST | 8.0 |

2. FOR 40 MARKS (2017 NEW SCHEME)

| SI. No. | DESCRIPTION | MARKS |
|---------|--|-----------|
| 1. | CONTINUOUS EVALUATION | <u>25</u> |
| | a. Observation write up & punctuality | 5.0 |
| | b. Conduction of experiment and output | 8.0 |
| | c. Viva voce | 4.0 |
| | d. Record write up | 8.0 |
| 2. | INTERNAL TEST | 15.0 |

Figure 2.2.1.21: Laboratory Evaluation Rubrics



Figure 2.2.1.23: Practical record book with particulars of the experiments performed

2.2.2. Quality of Internal Semester Question papers, Assignments and Evaluation (20)

Internal Assessment test marks as per VTU regulations are 25 for theory and lab subjects. The internal assessment marks for theory is based on three tests, once in every month conducted as per the calendar of events.

The Department Internal Assessment Test Committee consisting of HoD, Coordinators and two-three senior Professors oversee the Internal Assessment (IA) test conduction process.

- IA test time table is prepared one week in advance and displayed on the notice boards. IA test coordinators define the template/format and pattern of question papers in line with the institution guidelines covering Bloom's learning levels with appropriate action verbs and indicating the course outcomes against each question.
- Course coordinators along with the course faculty prepare the question papers for every course as per the template covering the syllabus (usually 1 1 ½ module for every test).
- Test coordinators collect IA test question papers from course coordinators/faculty well in advance and are subjected to scrutiny.
- Internal Assessment test scrutiny committee is constituted which will review the question paper against the set standards and intimate the concerned course coordinator/faculty in case of discrepancies. The committee consists of: HoD as Chairperson, 2-3 Professors as members and IA test Coordinators
- Scrutinized question papers will get printed by the IA test coordinators with utmost confidentiality and kept under the custody of IA test coordinators
- Invigilation duties allocation and seating arrangements for students are made by the test coordinators in a highly democratic and transparent way.
- On the day of the test, the question papers are distributed to the invigilators 5 minutes before the commencement of the test.
- The students write the IA tests in standard bluebooks supplied by the college, which are maintained by the department for at least one year after the announcement of the university results and are available for verification.
- Internal Squad is constituted to ensure the seriousness and smooth conduction of the Tests
- The scheme and solution of question paper is maintained by Course Coordinator/faculty and IA test coordinators
- After 3-4 days of each IA test, progress reports which consist of test marks and attendance status are sent to parents through SMS and also announced on the notice boards. Students are allowed to check the correction and sign on the bluebooks.
- Follow up on the quality of question papers, transparency in evaluation, marks entry, measures to take up on content and quality is done at dept. level as well as institution level.
- Individual subject teachers conduct surprise test/quiz and also give assignments for the students to monitor their learning levels. This helps faculty to identify the gaps and address the problems immediately.

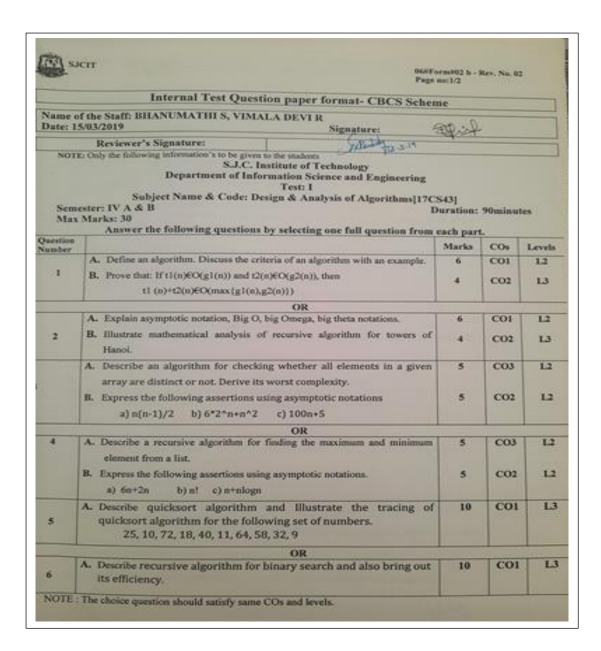


Figure 2.2.2.1a: Sample question paper submitted by the faculty with COs and Bloom's learning levels.

| | Internal Test Question paper format – 2015 S | Scheme | | |
|--------------------|--|----------------------|--------|--------|
| Name of | the staff: Aravinda Thejas Chandra | | | |
| Date: 24 | /09/2019 Signature: A | Faro | ndla | |
| | Reviewer's Signature: | - | | |
| NOTE: Only | the following information's to be given to the students. | 24.9.19 | | |
| | S.J.C. Institute of Technology Department: Information Science & Engineeri Test : I Semester:VII Section: A Subject Name & Code: Web Technology & its Application Instructions | ons -15C | S71 | |
| Duratio | a: 90 minutes | <u>NS</u> Max Mar | ks: 30 | |
| | i) ii) | | | |
| Question Number | 1) | Marks | СО | Levels |
| rvamoer | 1 a)List and explain the advantages of semantic HTML markup. With an example explain the structure of HTML5 document. | 5M | CO1 | L1 |
| | b) List and explain different CSS selectors with examples. | 5M | CO1 | LI |
| 1 | OR | | | |
| | 2. a) List and explain various HTML5 semantic elements with examples. | 5M | CO1 | L1 |
| | b) List and explain 3 types of list used in HTML with examples. | 5M | CO1 | LI |
| | 3 a) Create an HTML form to accept student name, password, USN, DOB, Sex, email-ID, telephone number and comments from student. Use appropriate form elements. | 5M | CO2 | L3 |
| 2 | b) Write a javascript Program embedded in HTML5 that demonstrates handling all keyboard events. Use appropriate html forms. | 5M | CO3 | L3 |
| | OR | EM | | |
| | 4 a) Create an HTML table to list 8 subjects internal and external marks with proper headings. Subject name and subject code is to be included. All html table | 5M | CO2 | L3 |
| | elements should be used. | it is | 1 1 | Ed |

Figure 2.2.2.1b: Sample question paper submitted by the faculty with COs and Bloom's learning levels.

Figures 2.2.2.1a to 2.2.2.1b shows the sample question paper submitted by the faculty with COs and Bloom's learning levels.

Figures 2.2.2.2 and 2.2.2.3 shows the sample question papers, got scrutinized by the question paper scrutinizing committee. Figure 2.2.2.4 gives the sample scheme and solution for valuation. Figure 2.2.2.5 shows the scrutinizing committee remarks in the register about the action taken on question papers.

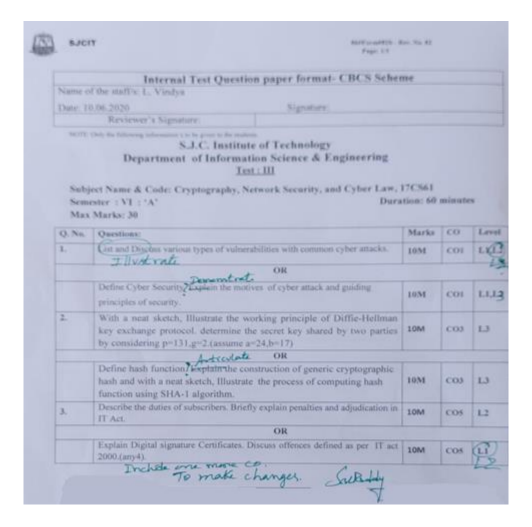


Figure 2.2.2.2: Sample question paper, got scrutinized by the Question paper Scrutinizing committee

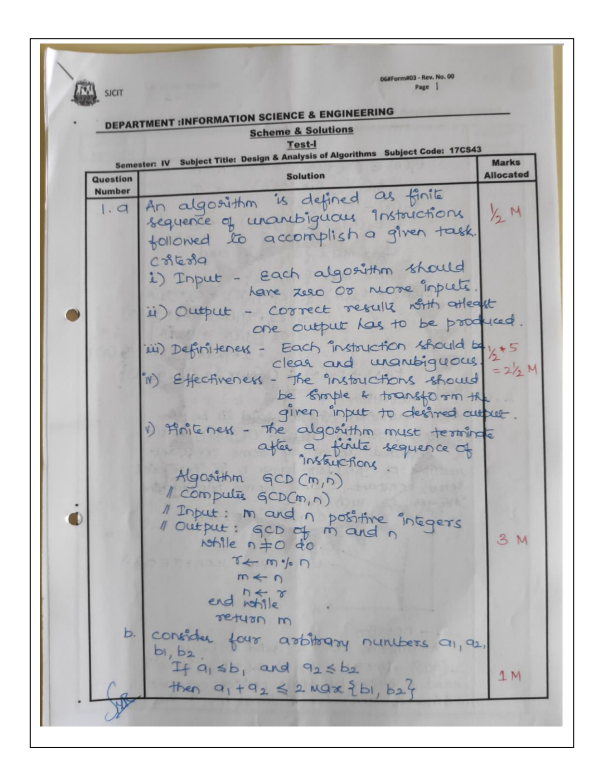


Figure 2.2.2.3: Sample Scheme and Solution for Evaluation

2.2.3. Quality of Student Projects (25)

Final Year Project Work Group:

Project Coordinators and Faculty members educate students carry out project works in different domains/areas of their interest. Coordinators sends circular for identifying the project works in their respective domains such as (not limited to)

- Data Mining and Warehousing, Big Data Analytics
- Internet of Things
- Artificial Intelligence and Machine Learning
- NLP and Image Processing
- Computer Networks and Mobile Applications development
- Web Technology
- Distributed Systems and Social networks
- Network Security
- Cloud Computing

The department encourages students to undertake relevant, achievable, time bound projects either in the college or at the industry to solve problems in any of the above domains with social impact. Students can form group/team on their own, consisting of minimum 2 to maximum 4 members.

Project Work Identification:

- The students are required to do a thorough literature survey on their area of interest, formulate the problem statement with a brief synopsis on the intended project work
- The students are encouraged to consult experts from industry/ research labs/ Government organizations to carry out their project work through proper channel.

Continuous Monitoring:

- Students have to submit the synopsis of the project work to the coordinators for Scrutiny
- The project work coordinators and the scrutiny committee will scrutinize the synopsis and give suggestions towards the improvements in strengthening the synopsis.
- Based on synopsis contents and areas of interest, the internal guides will be allocated to each project team.
- Some students have shown interest in undertaking projects at Public/Private sectors. In
 this case, HoD provides Letter of Reference to the concerned sector. A teacher of the
 department functions as Internal Guide to such students and the scientist/researcher at
 the concerned sector functions as External Guide.

• Every week, the students should meet their concern guide and update their project work progress and have to take signature from guide, coordinator and HoD.

- The students/batch must give presentation on the project in front of the project work review committee as scheduled in Phase-1, Phase-2.
- All the suggestions to students/project batch in every presentation and demo given by the project work review committee needs to be incorporated before the submission of final project report

Project work Review Schedule:

| Description | Schedule |
|---|--|
| Submission of Synopsis | Beginning of VII semester (September) |
| Allocation of Guide and Preliminary | Two weeks after start of VII semester |
| Screening Seminar | (October) |
| Project Phase 1 - Review | End of VII semester(November-December) |
| Project Phase II - Review | Middle of VIII semester (March-April) |
| Final Presentation and Demonstration | End of VIII semester (April-May) |
| Submission of the Draft report to the guide | End of VIII semester (April-May) |
| Exhibit the project In College project | First week of May |
| Exhibition and internal Evaluation | Thist week of May |
| Submission of the final project report | Third week of May |
| External Viva-voce | June month |

Table B 2.2.3.1: Project Work Review Schedule

Project work Evaluation:

- *Internal Evaluation:* The project work and the report will be evaluated by internal committee at Phase-1, Phase-2.
- *External Evaluation:* The project work and the report will be evaluated by internal and external examiners appointed by the University.
- The external examiner will be from other VTU affiliated Institutions.
- The examiners will take presentation and demonstration followed by Viva-Voce on the
 project work carried out by students. The students need to defend their project work.
 Based on the presentation and Viva-Voce, the marks will be awarded for the students,
 which will be sent to University.

Rubrics for Project Internal Evaluation:

Rubrics for Phase1

| Rubric | Agenda | Marks |
|------------|---------------------------------------|---|
| Rubric #R1 | Problem Identification and definition | 10 |
| Rubric #R2 | Literature Review | 10 |
| Rubric #R3 | Significance and relevance work | 05 |
| Rubric #R4 | Review1 Presentation | 15 |
| Rubric #R5 | Objectives and Methodology of project | 10 |
| Rubric #R6 | Plan of execution | 05 |
| Rubric #R7 | Review2 Project Seminar | 20 |
| Rubric #R8 | Phase1 Project Synopsis Report | 25 |
| | Overall Weightage | (Sum of R1, R2, R2, R4, R5, R6,R7,R8) |

Table B 2.2.3.2: Rubrics for Final Semester Project Internal Evaluation

Rubrics for Phase2

| Rubric | Agenda | Marks |
|------------|--|-------|
| Rubric #R1 | Plan of Execution | 05 |
| Rubric #R2 | Progress of work | 10 |
| Rubric #R3 | Interaction with Guide, Coordinators and HOD while carrying over Project | 05 |
| Rubric #R4 | Design | 20 |
| Rubric #R5 | Implementation and Testing | 10 |
| Rubric #R6 | Presentation and Questionnaire's | 10 |
| Rubric #R7 | Report Preparation | 15 |
| Rubric #R8 | Final Project Demonstration | 25 |
| | (Sum of R1, R2, R2, R4, R5, R6,R7,R8) =100 | |

 Table B 2.2.3.3: Rubrics for Final Semester Project Internal Evaluation

- Projects are broadly classified as
 - 1. *Industry projects*: Under this category, the project work is carried out in an industry or an external organization with identified internal and external guides. Around 75% of the projects are done at the college. Around 20-25% of the projects are done at the Industries/Institutes like ISRO, IBM, IISc, DRDO, ADE, CAIR, Sonata, Thought works, Amazon etc.,
 - 2. *In-house projects:* Under this category, the project work is carried out under the supervision of a faculty from the department. Around **75-80%** of the projects are done at the college.

Table B 2.2.3.3 gives the types and relevance of the projects and their contribution towards attainment of POs and PSOs.

| Academic year | CAYm2 2018-19 | CAYm1 2019-20 | CAY 2020-21 | Attainment of POs and PSOs |
|--------------------------|------------------|------------------|----------------|----------------------------------|
| Total number of projects | 28 | 24 | 24 | PO1- PO12, PSO1, PSO2 |
| In-house projects | 28 (100%) | 24 (100%) | 24 (100%) | PO1- PO12, PSO1, PSO2 |

Table B 2.2.3.3 Types and Relevance of the Projects and their contribution towards attainment of POs and PSOs

List of Projects (2017 - 2021) Batch

| Batc h No. | USN | Name of the Student | Project Title | Domain/Are |
|------------------|--|--|--|----------------------------|
| 1. | 1SJ17IS067 1SJ17IS072 1SJ17IS078 1SJ17IS080 | RAKSHITHA B S SANGHAVI M N SNEHA C REDDY SONALI P N | Rainfall prediction using Machine Learning and Neural Networks | Machine Learning |
| 2. | 1SJ17IS045 1SJ17IS049 1SJ17IS054 | NEHA NITHYASHREE C PAVITHRA V M | Smart Trash Distinguishable Dustbin: A Biodegradable and Non- Biodegradable Waste Differentiable Sensing Dustbin, And Alarm Indicator of Completely Filled Dustbin Using AI Sensors. | Artificial Intelligence |
| 3. | 1SJ17IS056 1SJ17IS052 1SJ17IS059 | PRATHISHA M N PAVANI PRIYANKA N | Abnormal Event Detection in Videos Using Spatiotemporal Auto encoder | IOT |
| 4. | 1SJ17IS036 1SJ17IS031 | MEGHANA B R MADHUSHREE L | Implementing CCTV-Based Attendance Taking Support system using Deep Face Recognition | Machine Learning |

| | 1SJ17IS041 | NAMITHA REDDY | | |
|-----|--------------------------|-----------------|--|---------------------|
| | 1SJ17IS038 | M | | |
| | | MOUNIKA S | | |
| | 101151010 | DHANALAKSHMI K | | |
| | 1SJ17IS013 | KAVYA N V | Predictive Analysis of IPL Match | |
| 5. | 1SJ17IS026 | KAVYA SURESH | Winner using Machine Learning | Machine |
| | 1SJ17IS027 | GOUDA | Techniques | Learning |
| | 1SJ17IS029 | LAHARI NAIDU S | | |
| | 1SJ17IS034 | MANASA R | | |
| | 1SJ17IS033 | MANASA K C | COVID-19/SARS B-Cell Epitope | Machine |
| 6. | 1SJ17IS039 | N PRIYANKA | Prediction | Learning |
| | 1SJ17IS037 | MONIKA M | | |
| | 1SJ17IS001 | AISHWARYA RAJU | | |
| _ | 1SJ17IS020 | HARSHITH M | Monitoring COVID-19 social distancing with person detection using | Image |
| 7. | 1SJ17IS020 1SJ17IS022 | HEMANTH M | distancing with person detection using Image Processing | Processing |
| | 1SJ17IS022 1SJ17IS030 | LEKHADEVARAJ | image Frocessing | C |
| | 1SJ16IS052 | NAMITHA CN | Tsunami Prediction System using IOT | |
| 8. | 1SJ17IS032 1SJ17IS047 | NETHRAVATHI | Technology | IOT |
| | 1SJ17IS004 | AMRUTHA M | 11 11 10 | |
| _ | 1SJ17IS043 | NAVYA L | Real-time American Sign Language Recognition with Convolutional Neural Network | |
| 9. | 1SJ16IS072 | PRIYANKA C | | Machine |
| | 1SJ17IS091 | VIVEK S | Neurai Network | Learning |
| | 1SJ17IS062 | RACHANA C R | | |
| 10 | 1SJ18IS400 | GANA SHREE R | Smart water management platform: IOT-based precision irrigation for | |
| | 1SJ18IS401 | SAMREENNAZZ | IOT-based precision irrigation for agriculture | IOT |
| | 1SJ14IS002 | AFREENSABA | agriculture | |
| | 1SJ17IS015 | DIVYA D M | | |
| 1.1 | 1SJ17IS046 | NEHALA G | Design and analysis of IOT based air quality monitoring system | |
| 11 | 1SJ17IS024 | IMPANA | | IOT |
| | 1SJ17IS042 | NAMRATA DAS | | |
| | 1SJ17IS003 | AMITH S A | | |
| 12 | 1SJ17IS017 | GOKUL C | A Simple Chat Application using | Network |
| 12 | 1SJ17IS028 | KOMALRAJ D R | Biômetric Encryption and Authentication | Security |
| | 1SJ17IS035 | MANOJ R | | |
| | 1SJ17IS011 | BHAVANI V K | Detection of Disease in Cotton I and | 3.6 1. |
| 13 | 1SJ17IS021 | HARSHITHA D A | Detection of Disease in Cotton Leaf using Artificial Neural Networks | Machine Learning |
| | 1SJ17IS023 | HIMABINDU N | 5 | ··6 |
| | 1SJ17IS081 | SRUSHTI ANAND | | Network |
| 14 | 1SJ17IS079 | SNEHA.G | Real Time Eye Blink Password Authentication | Security |
| | 1SJ17IS088 | YASHASWINI C | Authentication | |
| | 10*2==== | RAHUL N ANKOLA | | |
| | 1SJ17IS065 | RAUNAK RAJ | An IOT Approach to Accident | |
| 15 | 1SJ17IS069 | DUBEY | Intensity Detection and Reporting | IOT |
| | 1SJ17IS002 | AMARTYA | using Cloud Server. | |
| | 1SJ17IS025 | BANERJEE | | |
| | | KALYANSARKAR | | |
| | 1SJ17IS061 | PRUTHVI RAJ C K | | |
| 1.6 | 1SJ17IS050 | PAVAN KALYAN S | Object detection, tracking and alert | Image |
| 16 | 1SJ17IS066 | RAJESHA N R | system for visually impaired persons using Image Processing | Processing |
| | 1SJ17IS070 | RAUSHAN KUMAR | using mage Hocessing | |
| | - | | | |

| 17 | 1SJ17IS008 1SJ17IS009 1SJ17IS012 1SJ17IS044 | APOORVA M ARSHIYA SHARIFF CHAITHRA M S NAYANASHREE K M | Data analytics and ML : Bank transactions over a long period of time | Machine Learning |
|----|--|--|---|---------------------|
| 18 | 1SJ17IS068 1SJ17IS077 1SJ17IS082 1SJ17IS087 | RANJITHA A SIREESHA G V SUSHMA H M VINAYA SHREE P V | Real time driver advisory model - Intelligent transportation system using RFID | ЮТ |
| 19 | 1SJ17IS090 1SJ17IS076 1SJ17IS057 1SJ17IS064 | VENU GOPAL M S SHIVA PRASAD C PREETHAM GOWDA RAHUL M | Smart Home Security System Using IOT | ЮТ |
| 20 | 1SJ17IS005 1SJ17IS007 1SJ16IS087 1SJ17IS073 | ANIKET SINGH ANMOL KUMARI SHRAVANIKUMARI .G SARA AYMAN | Emotion based Music player | Machine Learning |
| 21 | 1SJ17IS083 1SJ16IS108 1SJ17IS051 1SJ17IS055 | SWAPNA T. M VARSHA AR PAVANA R S PRAKRUTHI HN | Traffic and accident prediction for images and videos using deep learning techniques | Machine Learning |
| 22 | 1SJ17IS084 1SJ17IS085 1SJ17IS074 | TEJASWINI P TEJASWINI MN SHALINI S | Using Keystroke Authentication Typing Errors Pattern as Non- Repudiation in Computing Forensics | Network Security |
| 23 | 1SJ16IS025 1SJ16IS070 | CHETAN K S PRAVEENA H D | Auto Detect and Recognize Vehicle's License Plate Using Artificial neural network | Machine Learning |
| 24 | 1SJ16IS105 1SJ16IS115 | UDAY M N VISHU KUMAR S | Semantics of Data Mining Services in Cloud Computing | Data Mining |

Table B2.2.3.4 List of Projects (2017 -2021)

List of Projects (2016 - 2020) Batch

| Batch No. | USN | Name of the Student | Project Title | Domain/Area |
|--------------|------------|---------------------|--|------------------|
| | 1SJ16IS062 | PAVAN B N | | |
| 1 | 1SJ16IS078 | RONITH GOWDA M R | Filling Html Forms Using Voice Commands | Web Technology |
| | 1SJ15IS127 | RAKESH A | | |
| | 1SJ15IS105 | SRIVATSA A | | |
| | ISJ16IS056 | PAVAN B N | | |
| | ISJ16IS031 | RONITH GOWDA M R | Student Data Retrieval using | Image Processing |
| 2 | ISJ16IS013 | RAKESH A | Image Processing. | |
| | ISJ16IS037 | SRIVATSA A | | |

| 3 | ISJ16IS016 ISJ16IS030 ISJ16IS036 | BYREGOWDA K.R H M AJITH KARTHIK GOWDA H.S | Vehicle Recognition System Using Deep Learning for Fraud and Theft Detection | Deep Learning |
|----|--|--|--|---------------------------------|
| 4 | 1SJ16IS048 1SJ16IS041 1SJ16IS034 1SJ16IS035 1SJ16IS021 | MANOJ M LAKSHMI N KALPANA B KANCHANA R REDDY CHAITRA K M | . Automated System for Identification and Reckoning of Livestock. | Web Technology |
| 5 | 1SJ16IS040 1SJ16IS044 1SJ16IS101 1SJ16IS012 | LAKSHMI KANTH N V INDU M SWETHA M BHANU V | Affective Eeg Based Person Identification using Deep Learning Approach. | Deep Learning |
| 6 | 1SJ16IS002 1SJ16IS027 1SJ14IS001 1SJ16IS051 | ACHYUTH N S DHANANJAY S ABISHEK GOWDA B K MRUDULA P B | Determination of Fake News Using IBM's Waston And Block Chain | Web Technology |
| 7 | 1SJ16IS001 1SJ16IS004 | ABHISHEK B AKASH MANDAL | The Smart Identification of Crops by Soil Testing | ЮТ |
| 8 | 1SJ16IS043 1SJ16IS053 1SJ16IS024 1SJ16IS045 | LOHITH V NAVEEN KUMAR N CHANNABASAVA H MANASA C M | Maintaining Integrity of Medical Records Using Blockchain Technology | Network Security |
| 9 | 1SJ16IS058 1SJ16IS010 1SJ16IS096 1SJ16IS060 | NISCHAY KUMAR B. G. ANIL SUMANA S SARALAYA NIVEDITHA R PRASAD | Trend Analysis of Advanced Persistent Threat Techniques Using Natural Language Processing | NLP |
| 10 | 1SJ16IS059 1SJ16IS042 1SJ16IS008 | NISHITHA V LAKSHMI V ANUSHA M | Machine Learning Analysis of Speech Detects Anxiety And Depression in Early Childhood. | Machine Learning |
| 11 | 1SJ16IS102 1SJ16IS110 1SJ16IS081 1SJ16IS065 | TANUJA R YADAV VIDYASHREE M D SAMEENA TAJ PAVITHRA V | An Efficient Search Scheme Over Encrypted Data on Cloud | Cloud Computing And Security |
| 12 | 1SJ16IS006 1SJ16IS022 1SJ16IS038 1SJ16IS088 | AMRUTHA K J CHANDANA M KUMUDA N SHRAVYA M | Secret Image Sharing Based on Encrypted Pixels. | Network Security |
| 13 | 1SJ16IS103 1SJ16IS077 1SJ16IS032 1SJ16IS033 | TEJASWINI N REDDY BHARGAVI U JAYASHREE S K M RACHANA | Quality Assurance Of Stocks Using Machine Learning | Machine Learning |

| | 1SJ16IS111 | VIIVACIVM | | |
|-----|--------------------------|--------------------------------|--|-------------------|
| | 1SJ16IS111 1SJ16IS114 | VIKAS K M | Flower Identification Using Deep | |
| 14 | 1SJ15IS114 1SJ15IS113 | VISHNU M S SWAGATH S | l 10 wer raeminieation esting Beep | Deep Learning |
| | 1SJ15IS113 1SJ15IS103 | SRINIVASA S G | Learning | |
| | | HARSHITHA H | Smart Blood Bank System and | |
| | 1SJ15IS026 1SJ15IS126 | MADHUSHREE S | Detection of Dengue Fever with | |
| 15 | 1SJ15IS120 1SJ16IS020 | | Platelets Count Using Image | Image Processing |
| 13 | 1SJ16IS020 1SJ16IS017 | CHAITHRA S S | Processing Technique and | image i focessing |
| | 1331013017 | CHAITANYA B | Embedded System | |
| | 1SJ16IS023 | CHANDRA | H (B) B 11 (H) | |
| 16 | 1SJ16IS009 | REDDYGARI SRAVANI | Heart Disease Predicton Using Machine Learning | Machine Learning |
| 10 | 1SJ16IS028 | ANVITHA BELIRAY P DIVYA D R | Wachine Learning | |
| | 1011 (10002 | AISHWARYA Y | | |
| | 1SJ16IS003 | | A Predictive Data Feature | |
| 17 | 1SJ16IS055 | NIDA SULTHANA | Exploration Based Air Quality | Machine Learning |
| 1 / | 1SJ16IS019 | CHAITHRA S R | Prediction Approach | |
| | 1SJ16IS039 | KUSUMANJALI S | | |
| | 1SJ16IS082 | SAMYUKTHA B | Design Of Measurement Methods | |
| 10 | 1SJ16IS075 | RAMYASHREE DM | Against Bandwidth Inflation | Network Security |
| 18 | 1SJ16IS080 | SAHANA G | Attacks. | Treework Security |
| | 1SJ16IS100 | SUSHMITHA | | |
| | 1SJ16IS005 | AKHIL CHOWDHARY | | |
| | 1SJ16IS068 | MV | Prediction Of Stock Market | |
| 19 | 1SJ16IS063 | PRAJWAL GOWDA R | Variation Using Time Variant | Web Technology |
| | 1SJ16IS083 | PAVAN KUMAR V | Data. | |
| | 1331013063 | SANTOSH N | | |
| | 1SJ16IS005 | RACHITH N RAO | Multiclassification Of Brain | |
| | 1SJ16IS068 | SUNITHA M | Tumor Images Using Deep | NY 1NY 1 |
| 20 | 1SJ16IS063 | PALLAVI K | Neural Network | Neural Network |
| | 1SJ16IS083 | PAVITHRA B R | | |
| | 1SJ16IS098 | SUPRIYA G M | | NT 4 1' 0 |
| 21 | 1SJ16IS090 | SHWETHA M | Security System For DNS Using | Networking & |
| | 1SJ16IS091 | SINDHU K V | Cryptography | Cooperity |
| | 1SJ16IS107 | VANDANA C R | | Security |
| | | DD A THIDHA N. C. | | |
| | 1SJ16IS069 | PRATHIBHA N S | Detecting SQL Injection Attacks | NT 4 1' 0 |
| 22 | 1SJ16IS104 | THANUSHREE | And Vulnerability Inside DBMS. | Networking & |
| | 1SJ16IS007 | MANANYA | | Security |
| | 1SJ16IS116 | Y VARALAKSHMI | Greenhouse Monitoring System | |
| | 1SJ15IS046 | MADHUSHREE S | Using Deep Learning And Bot | |
| 23 | 1SJ16IS093 | SOWMYA S M | Notifications Services Using | Machine Learning |
| | 1SJ16IS109 | VEDHA N GOWDA | Ml(IOT) | |
| | 1SJ16IS047 | MANOJ GOWDA R | | |
| | 1SJ16IS113 | VINAYGOWDA A V | Monitoring And Warning For | |
| 24 | 1SJ16IS106 | VAIBHAV M | Digital Twin Driven Mountain | IOT |
| | 1SJ16IS112 | VAIDIA V W VINAYAK S M | Geological Disaster. | |
| | | | | |
| | 1SJ16IS026 | CHINTANA N REDDY | Visualizing Image By Enhanced | |
| 25 | 1SJ16IS089 | SHRUTHI N | Image Segmentation For | Image Processing |
| 23 | 1SJ16IS092 1SJ16IS099 | SOWMYA SAJJAN SURABHI K | Computer Aided Diagnosis | inage i rocessing |
| | 1911019033 | SUKADII K | | |

| | 1SJ15IS098 | SMRITI GURURAJ | | |
|----|------------|----------------|--|-------------------|
| | 1SJ15IS102 | SRINITHA H S | Drowsiness Detection Of Drivers Using Image Processing | Imaga Processing |
| 26 | 1SJ15IS092 | SHIVRAJ | Using Image Processing | image i focessing |
| | 1SJ15IS114 | SWAPNA K A | | |

Table B2.2.3.5 List of Projects (2016 -2020)

List of Projects (2015 - 2019) Batch

| Batch no. | USN | Name of the Student | Project Title | Domain/Area |
|--------------|--|--|---|-------------------------------|
| 1 | 1SJ15IS111 1SJ15IS096 1SJ15IS064 1SJ15IS073 | SUSHMA V SHRIYA KUMARI POULAMI SAHU RACHANA .R | Automatic Medicine Vending Machine | IOT |
| 2 | 1SJ15IS032 1SJ15IS035 1SJ15IS036 1SJ15IS006 | JYOTHI K KHASAKI AISHWARYA R KRISHNA KANHAIYA AMAN KR MISHRA | Smart Traffic Control System | IOT |
| 3 | 1SJ15IS013 1SJ15IS061 1SJ15IS055 1SJ15IS057 | CHANDINI N NITHYA G MUNIRAJU B NEELESH BHARGAV | Credit Card Fraud Detection Using Adaboost and Majority Voting | Network Security |
| 4 | 1SJ15IS002 1SJ15IS003 1SJ15IS016 1SJ15IS021 | ABHISHEK KARMAKAR ADITHYA NAWADA NAWADA DEEPAK KUMAR S GAJENDRA | Gamification for Talent Acquisition | Web Technology |
| 5 | 1SJ15IS115 1SJ15IS112 1SJ15IS101 1SJ15IS082 | SWATHI S V SUSHMITA JENA SUSHMITA JENA SPOORTHI M ROUNAQ FATHIMA | Text Extraction In Video Using Corner Meteric and Laplacian Filtering | Image Processing |
| 6 | 1SJ15IS084 1SJ15IS109 1SJ14IS083 1SJ14IS108 | SAHANA M SUPRIYA J SOWJANYA T VIDYASHREE K | A Secure And Dynamic Multi-Keyword Ranked Search Scheme Over Encrypted Cloud Data | Cloud Computing & Security |
| 7 | 1SJ15IS083 1SJ15IS117 1SJ15IS121 1SJ15IS124 | SAHANA M SUPRIYA J SOWJANYA T VIDYASHREE K | Learners Exchange | Web Technology |
| 8 | 1SJ15IS110 1SJ15IS086 1SJ15IS089 1SJ15IS079 | SURAJ A R SAMARTH T G SHAILESH KUMAR B M REVANTH V C | An Efficient and Privacy Biometeric Identification Scheme in Cloud Computing with Blockchain | Cloud Computing & Security |
| 9 | 1SJ15IS095 1SJ15IS078 1SJ15IS075 1SJ15IS076 | SHREYAS N RAMESH T RAKSHITH M RAKSHITH M | Person Information Report System | Web Technology |

| | | | C | |
|-----|--------------------------|---|---|------------------------|
| | 1SJ15IS004 | AKSHITHA J | Smart Covernance Through | |
| 4.0 | 1SJ15IS019 | DIVYA K S | Big Data: Digital | 5. 5 |
| 10 | 1SJ15IS034 | KAVYA H L | Transformation Of Public | Big Data |
| | | | Agencies | |
| | 1SJ15IS056 | NAMRATHA G A | A Novel Scheduler for Task | |
| | 1SJ15IS033 | JYOTHI R P | Scheduling Using Machine | |
| 11 | 1SJ15IS051 | MEGHANA MOHAN | Learning Using Wachine Learning | Machine Learning |
| | 1SJ15IS039 | LAKSHMI Y M | Dearning | |
| | | | An Efficient MSB | |
| 12 | 1SJ15IS018 | DEEPTHI.S | Prediction-Based Method | Ne1twork |
| 12 | 1SJ15IS042 | LIKHITHA.D | for High Capacity | NCITWOIK |
| | 1SJ15IS058 | NETRA.L | Reversible Data Hiding In | |
| | 1SJ15IS059 | NISHA.N | Encrypted Images. | Security |
| | | | Fine-Grained Two Factor | |
| 1.2 | 1SJ15IS069 | PRIYADARSHINI M N | Protection Mechanism for | Cloud |
| 13 | 1SJ15IS070 | PRIYANKA K V | Data Sharing In Cloud | Computing |
| | 1SJ15IS071 | PRUTHVI V M | Storage | &Security |
| | 1SJ15IS065 | PRAPULLA M | IOT Based Anti-Poaching | Ž |
| 1.4 | 1SJ15IS066 | PRATHIBA M C | Alarm System for Trees in | IOT |
| 14 | 1SJ15IS080 | REVANTH Y R | Forest Using Wireless | IOT |
| | 1SJ15IS074 | RAKESH GOWDA K | Sensor Network | |
| | | | Wavelet Transfrom to | |
| | 1SJ15IS014 | CHARAN S | Improve Accuracy of A | |
| 15 | 1SJ15IS024 | HARSHITHA G L | Prediction Model for | Image Processing |
| | 1SJ15IS025 | HARSHITHA H S | Overall Survial Time of Brain Tumor Patients | |
| | 1SJ15IS029 | INDUSHREE M | Based on MRI Images | |
| | 1SJ15IS062 | PALLAVI N | Build Recommendation | |
| 16 | 1SJ15IS038 | LAHIKA FATHIMA S | System for Movielens | Web Technology |
| | 1SJ15IS041 | LAVANYA M S | Dataset | |
| | 1SJ15IS008 | ANIRUDH P | | |
| 17 | 1SJ15IS017 | DEEPAN R | Online Study Portal With | Web Technology |
| 1, | 1SJ15IS015 | CHETHAN BG | Chatbot | web reciniology |
| | 1SJ15IS037 | KRUPA S | | |
| | 1SJ15IS093 | SHRAVANI SRINIVAS S | A Power-of-Two Choices | |
| 18 | 1SJ15IS091 | SHIRISHA D | Based Algorithm for Fog | Cloud Computing |
| | 1SJ15IS119 | TOUSIFA TAJ | Computing | croud companing |
| | 1SJ15IS120 | USHA RANI R | | |
| | 1SJ15IS104 | SRIVALLI N L | Andorid Based Advanced | 3.6.1.3 |
| 19 | 1SJ15IS088 | SHAIK AFSHAN | Attendance Vigilance | Mobile |
| 19 | 1SJ15IS100 | TASLEEM | System Using Wireless Network With Fusion Of | Computing& Security |
| | 1SJ15IS118 | SOWMYASHREE G | Biometric Fingerprint | Becurity |
| | 1SJ15IS009 | THULASI A ANKITHA K S | | |
| | 1SJ15IS009 1SJ15IS012 | CHANDANA G K | Image Based | Image Processing |
| 20 | 1SJ15IS012 1SJ15IS043 | LIKITHA B | Authentication Using Zero | & Security |
| | 1SJ15IS043 1SJ15IS053 | MEGHANA S | Knowledge Protocol | |
| | 1SJ15IS067 | Preetha V | | |
| 21 | 1SJ15IS068 | Priya K S | Block Chain Enabled E- | N-4 1 C |
| 21 | 1SJ15IS087 | Sandhya Tejaswini S | Voting | Network Security |
| | 1SJ15IS090 | Shilpa K R | _ | |
| | 1SJ15IS081 | Rishabh Adhana | General TCP State | ~ |
| 22 | 1SJ15IS001 | Shubham Pandey | Interference Model From | Computer |
| | 1SJ15IS057 | Subhasish Dash | Passive Measurements | Networks |
| | -2010100 | 200111111111111111111111111111111111111 | | |

| 23 | 1SJ15IS047 1SJ15IS049 1SJ15IS054 1SJ15IS023 | Mahantesh Shivanand Mathad Manohar B M Monish R H Kishor Kumar H B | Invigilator Scheduling | Web Technology |
|----|--|--|---|--------------------------------|
| 24 | 1SJ15IS040 1SJ15IS045 1SJ15IS060 1SJ15IS085 | Lavanya J M M Gouri Nithya N Sailikhitha | Efficient Quantum Information Hiding for Remote Medical Image Sharing | Image Processing & Security |
| 25 | 1SJ15IS011 1SJ15IS022 1SJ15IS027 1SJ15IS050 | Chandan V Girish C S Harshitha J M Meghana Kumar K J | Towards Deadline Guaranteed Cloud Storage Services | Cloud Computing |
| 26 | 1SJ15IS028 1SJ15IS031 1SJ15IS044 1SJ15IS063 | Hemashree S Joshitha C R Liny Cheeran Poornashree H K | Bus Navigation System With Effective Data Transmission and Wireless Communication | Wireless Communication |
| 27 | 1SJ15IS122 1SJ15IS123 1SJ15IS094 | Varun Gokhale Vineesh P Venu Shreyas M | Data Mining of Reviews Using Natural Language Processing | Natural Language Processing |
| 28 | 1SJ15IS072 1SJ15IS077 1SJ15IS107 1SJ15IS125 | Pushpa V Rakshitha C Sucharitha J Yashawini G | Drops: Division & Replication of Data in Cloud for Optimal Performance and Security | Cloud Computing & Security |

Table B2.2.3.6 List of Projects (2015 - 2019) Batch

Working Prototypes and Enhancing the Relevance of Projects:

- Department has conducted National Level Project Exhibition to show case the project of our students.
- The best projects identified from the project exhibition will be sent to different colleges/institute for participation in exhibition.
- The internal guide will help the students to publish their work in national/international conference and journal.
- The best project of the department will be awarded cash prize.

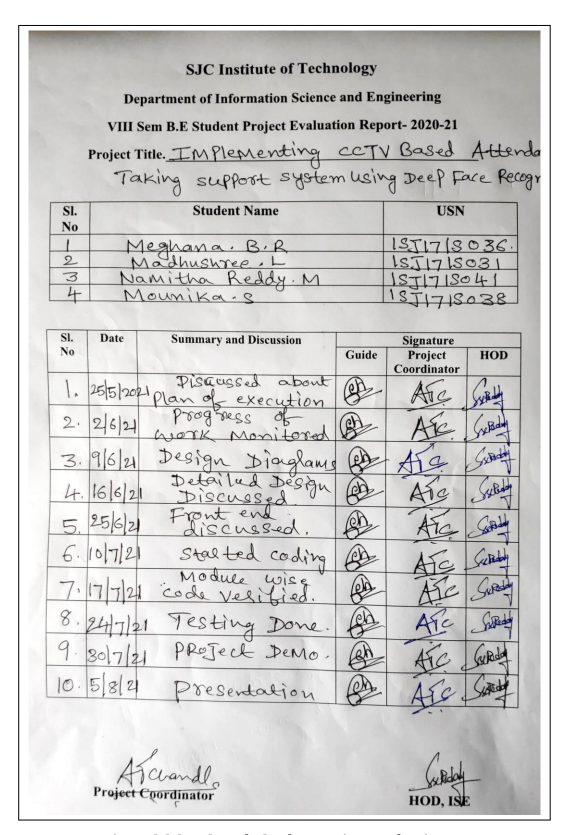


Figure 2.2.3.4: Sample Student project Evaluation Report

| | Phase II VIII Sem B.I | | | Evaluation | | |
|---|--|--|-------------------|--------------|--------------|--|
| | | ch- 2020 | -21 | Date: 9 | 2/202 | |
| Group: G1. Student Name: Meghana, B.R. USN: SJ 1718036. Title of the Project: Implementing CCTV Based Attendance Taking Support System Using Deep Face Recogni | | | | | | |
| Stud | ent Name: Weghand | Live | CCT | V Based | Atten | |
| Title | aking SUPPOXES | cester | n usi | ng Dee | P Face 1 | |
| Sl. | King sail to se | The same of the sa | Guide | Pa | | |
| No | Particulars | Max Marks | Obtained marks | Coordinator1 | Coordinator2 | |
| 1 | Plan of Execution | 05 | 05 | 5 | 5 | |
| 2 | Progress of work | 10 | 10 | 9 | 10 | |
| 3 | Interaction and discussion with Guide and Coordinators | 05 | 05 | 5 | 5 | |
| 4 | Design Design | 20 | 20 | 19 | 20 | |
| 5 | Implementation and Testing | 10 | 10 | 9 | 10 | |
| 6 | Presentation and query | 10 | 10 | 9 | 10 | |
| 7 | Report Preparation | 15 | 15 | 14 | 15 | |
| 8 | Final Project Demonstration | 25 | 25 | 25 | 2.5 | |
| | Total | 100 | 100 | 95. | 100 | |
| _ | Final Marks (Average) 98 Remarks: The Project wask presented well Some Modification suggested well Implemented | | | | | |
| Name Chardra shethar I.m Aravinda Sabin T.T Thejas Chardra | | | | | | |
| Signature Achandlo A | | | | | | |

Figure 2.2.3.5: Final Internal Marks Evaluation with split-ups

Best Student Projects:

The department encourages the students to participate in technical Expo/Project showcasing event conducted by the Institute. The evaluation committee consists of industry experts, academia expert and internal experts. The best project will be selected by said evaluation team based on Originality, Organization of Project report, Technical Content (Significant Contributions), Presentation, Relevance and Clarity of drawings, graphs and tables, Experimental Results / Discussions, Clarity in Language and References (adequacy and correct citation).

Year 2020 - 2021

| Sl No | USN | NAME | Project Title | Guide Name |
|-------|------------|-----------------|---------------------|---------------------------|
| | 1SJ17IS081 | Srushti Anand | Real Time Eye Blink | A marrier de Thesia e |
| 1 | 1SJ17IS079 | Sneha.G | Password | AravindaThejas Chandra |
| | 1SJ17IS088 | Yashaswini C | Authentication | Chandra |
| | 1SJ17IS036 | Meghana B R | Implementing Cctv- | |
| | 1SJ17IS031 | Madhushree L | Based Attendance | |
| 2 | 1SJ17IS041 | Namitha Reddy M | Taking Support | |
| | 1SJ17IS038 | Mounika S | System Using Deep | Chandra Shekar J M |
| | 1311/13038 | wiouilika S | Face Recognition | |

Table B2.2.3.7 Best Student Projects List – 2020-2021 batch

Year 2019 -2020

| Sl No | USN | NAME | Project Title | Guide Name |
|----------|------------|--------------------|---|------------------|
| | 1SJ16IS002 | Achyuth N S | Determination Of Falsa | |
| 1 | 1SJ16IS027 | Dhananjay S | Determination Of Fake | Nagaraja G |
| 1 | 1SJ14IS001 | Abishek Gowda B K | News Using Ibm's Waston And Block Chain | |
| | 1SJ16IS051 | Mrudula P B | waston And Block Chain | |
| | 1SJ16IS058 | Nischay Kumar | Trend Analysis Of | |
| | 1SJ16IS010 | B. G. Anil | Advanced Persistent | Satheesh Chandra |
| 2 | 1SJ16IS096 | Sumana S Saralaya | Threat Techniques Using | Reddy |
| | 1SJ16IS060 | Niveditha R Prasad | Natural Language Processing | Reddy |

Table B2.2.3.8 Best Student Projects List – 2019-2020 batch

Year 2018 -2019

| Sl No | USN | NAME | Project Title | Guide Name |
|----------|----------------------|---------------------|---------------------------------|----------------------------|
| | 1SJ15IS067 | Preetha V | | |
| 1 | 1SJ15IS068 | Priya | Block Chin Enabled E –Voting | Aravinda Thejas Chandra |
| 1 | 1SJ15IS087 | Sandhya Tejaswini S | | |
| | 1SJ15IS090 | Shilpa K R | | |
| | 1SJ15IS117 | S Chandana | S Chandana | |
| | 1SJ15IS121 | T Nandini | Lagrange Evaluação | Nagaraja G |
| 2 | 1SJ15IS124 | Usha | Learners Exchange | Nagaraja G |
| | 1SJ15IS110 Vinutha S | | | |

Table B2.2.3.9 Best Student Projects List – 2018-2019 batch

Student Project works carried out in various Domains:

| Sl. No | Domain | Number of Projects | | |
|---------|------------------------------|--------------------|---------|---------|
| 51. 110 | Domain | | 2019-20 | 2018-19 |
| 1. | AI/Machine Learning | 11 | 10 | 01 |
| 2. | IOT | 07 | 02 | 03 |
| 3. | Cloud Computing | - | ı | 07 |
| 4. | Big Data /DM | 01 | ı | 01 |
| 5. | Network Security | 03 | 06 | 03 |
| 6 | Web Technology | - | 04 | 06 |
| 7. | Computer Networks/Mobile App | - | - | 03 |
| 8 | Image Processing | 02 | 04 | 04 |

Table B 2.2.3.10 Student Projects categorized on various domains

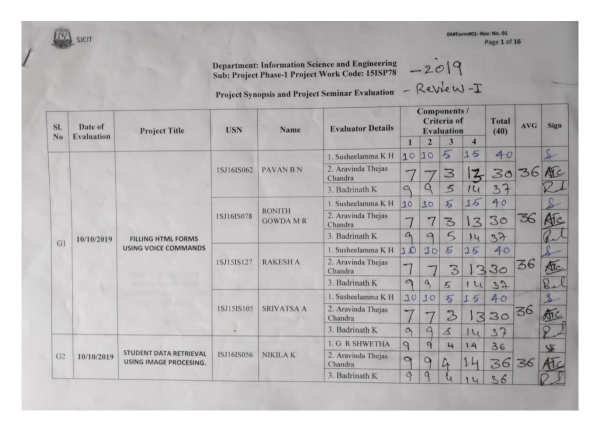


Figure 2.2.3.11: Sample of Project Evaluation form-Phase I Review I

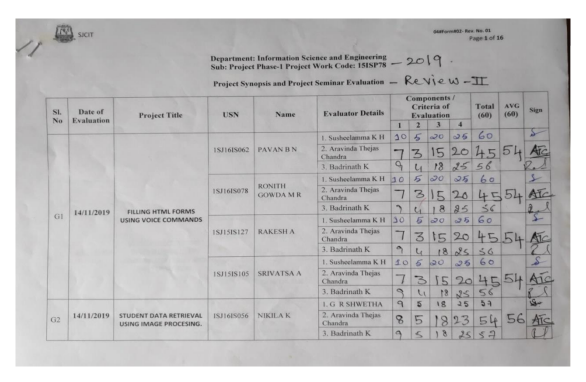


Figure 2.2.3.12: Sample of Project Evaluation form-Phase I Review II

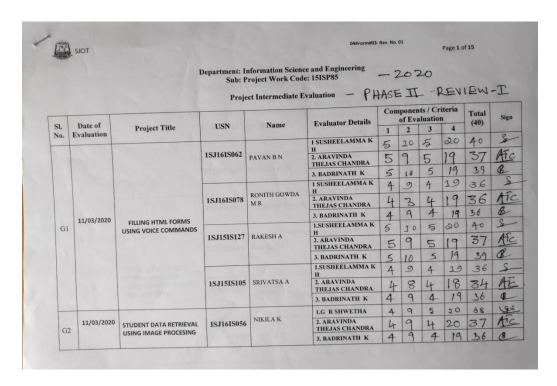


Figure 2.2.3.13: Sample of Project Evaluation form-Phase II Review I

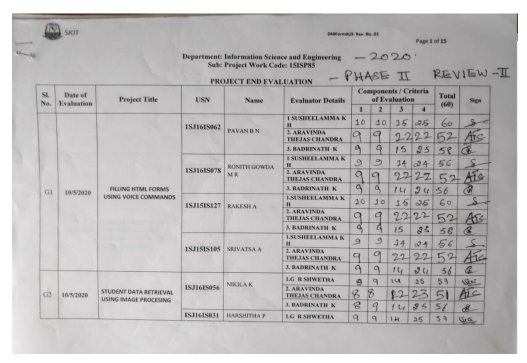


Figure 2.2.3.14: Sample of Project Evaluation form-Phase II Review II

VTU SPONSORED PROJECT DETAILS 2020-21:

| Title of the project | Branc | Name of the guide | Students | Sanctioned amount |
|--|-------|----------------------------|---|-------------------|
| Real Time Eye Blink Password Authentication | ISE | Aravinda Thejas Chandra | Srushti Anand Sneha.G Yashaswini C | ₹ 5,000 |
| Implementing CCTV-Based Attendance Taking Support system using Deep Face Recognition | ISE | Chandra shekar J M | Meghana B R Madhushree L Namitha Reddy M Mounika S | ₹5,000 |

Table 2.2.3.13: Funded Project details

2.2.4. Initiatives related to Industry Interaction (15)

The department invites experts from industry for invited/expert lectures that benefited our students and staff. These lectures/talks result in lively discussion imparting current state of the art knowledge to our students and staff.

> Partial delivery of appropriate courses by Industry Experts:

- Organized webinar on "Universal Storage of Electronic Records using Block chain Mr. Raghavendra Kulkarni Vice President-Technology, Agasthya Technologies, Bangalore on 26/7/2020 for 6th Sem, ISE students
- **Arranged** Hands on Training on "DevOps" by Mr. Shivakumar, Robert Bosch, from 2/3/2019 to 14/4/2019, for 6th Sem ISE
- **Conducted** Agile Scrum Training by Mr. Venkatesh Kempa Reddy, Bangalore Free Lancer on 11th to 13th May 2018 for 3 rd sem, ISE
- Organized hands on training on Angular JS, NodeJS, & Web API by Mr. Janardhan HV, CEO Hirecraft Technologies, Bengaluru from 18/6/2018 To 26/08/2018 for 8thSem, ISE students

> Initiatives and Implementation details of Industry - Institute Interaction

WIPRO LTD, Bengaluru has provided J2EE training and certification for faculty Members. Mr. Abdul Khadar Assistant Professor, Dept. of ISE delivered J2EE training to the students of different departments in the college. As a result of this, good number of students were got placed at WIPRO Ltd.

SJCIT being located in Chickballapur, 50 Kms from IT hub Bangalore, our students have the great opportunity to interact with the Industry people on the following occasions:

During the International Conference –Industry Specialists were invited to Chair the Sessions as well as to give keynote speech. Brain storming sessions like panel discussions were held to help the students to understand the Industry requirements and the current happenings.

Technical Talks by Industrial Experts – Regularly inviting the Industry Experts to come and deliver the Technical Talks to the students in different platforms like Inauguration of the

Semesters Inauguration of the First year classes Guest lectures

Talks at the time of Orientation program – There will be orientation program for the students as soon as they reported at the beginning of the semester classes. At that time, we will educate them about the do's and don'ts. Generally, we will invite an Industry Expert at the time to interact with the students in the class as they will motivate them in performing better.

Project Exhibition-JVTM is an inter-collegiate technical project exposure to cater for final year students to display their project work. In this occasion, industry experts will be invited for better assessment of the projects.

COE (**Centre of Excellence**) is an initiative by ISE department to impart latest skill sets like, AI, ML and NLTK among the students. Under COE initiative, several corporate experts will be invited for technical talks on the above said subjects, for enriching the knowledge of students for better placement.

MOU with Industries:

- ➤ UI Path
- > Tequed Labs
- Hirecraft
- ➤ Talent Micro Innovations Pvt Ltd
- Neridio Data Systems Pvt Ltd

Technical Talks from Industry Experts:

| Sl. No | Resource Person | Торіс | Date | Audience |
|-----------|---|---|---------------------------------|---|
| 1 | Mr. Venkatesh Kempa Reddy, Bangalore Free Lancer | Agile Scrum Training | 18/04/2018 to 20/ 04/2018 | 3 rd Sem, ISE |
| 2 | Mr. Janardhan HV, CEO Hirecraft Technologies, Bangalore | Logic Building with C | 7/4/2018 to 29/4/2018 | 3 rd Sem, ISE |
| 3 | Mr. Janardhan HV, CEO Hirecraft Technologies, Bangalore | "Hands-on Training on Angular JS, NodeJS, & Web API" | 18/6/2018 to 26/08/2018 | 8 th Sem, ISE |
| 4 | Mr. Sanjay & Mr Bharath Interone Pvt Ltd | Hands on Training on "Full Stack Development" | 05/10/2019 to 15/11/2019 | 6 th Sem, ISE |
| 5 | Mr. Shivakumar Tech lead, Robert Bosch | Hands on Training on "DevOps" | 2/3/2019 to 14/4/2019 | 6 th Sem ISE |
| 6 | Raghavendra Kulkarni Vice President-Technology Agasthya Technologies, | Universal Storage of Electronic Records using Block Chain | 26/7/2020 | 95 Students of 6 th Sem, ISE |

| | Bangalore | | | |
|---|--|---|------------|--|
| 7 | Mr. KamalnayanUpadhyay Team Lead, Alsrom Pvt, Ltd, Bangalore | "Cracking Job Interviews & Achieving Success in Life" | 10/11/2020 | 119 Students of 8 th Sem, ISE |
| 8 | Miss. Vinutha S, Develope at Izinga Software, Bangalore. | "Cracking Job Interviews & Achieving Success in Life" | 25/11/2020 | 125 Students of 8 th Sem, ISE |

Table B 2.2.4.1 Technical talks delivered by Industry Experts

Outcomes of Initiatives Related to Industry Interactions:

- The interactions develop students" awareness on job functions in the industries, attitude to adapt to industrial environment, practical and relevant knowledge, skills and competencies etc.
- ➤ Integration of industrial trainings and other inputs from industry and involvement of industrial experts provides great impact with teaching-learning process
- ➤ Collaborations, discussions and decision making process produce mutual agreements and understanding of the real conditions in the work place, industrial functioning and its expectations.
- ➤ Industry Institute Interaction is beneficial to institute to generate resources, improve quality of faculty. On the other hand it is beneficial for industry to access the latest technological and management developments, keep their workforce skill updated, get fresh and well trained technical personnel, get their research work done through institute collaborative research opportunity.

Industry Institute Interactions - Faculty Training Programs

| Faculty | Training Details |
|--------------------|---|
| Prof. Abdul Khadar | "Python for Data Science" Training July 7 th – 18 th Aug 2018 |
| \mathbf{A} | Stratus Labs, Sahakara Nagar, Bangalore |
| Prof. Abdul Khadar | "Python for Data Science" Training Sept 15th:28th Oct 2018 |
| A | Stratus Labs, Sahakara Nagar, Bangalore |

Table 2.2.4.1: Industry Institute Interactions

2.2.5. Initiatives related to Industry Internship/Summer Training (15)

A. Industrial Training/Tours for students:

• Department is regularly arranging industrial visit to our students once in a year/semester to different companies to improve the practical knowledge of students and also to get better knowledge about the latest technologies.

| Name of the Company/Industry and Date | Visitors | Purpose |
|---|-----------------|----------------------|
| | 5 Sem students | |
| TCS- 20/10/2020 | accompanied by | |
| | faculty members | To see and study the |
| | 5 Sem students | working |
| TCS- 24/9/2019 | accompanied by | environment and |
| | faculty members | processes at |
| | 5 Sem students | Industry |
| TCS- 20/4/2018 | accompanied by | |
| | faculty members | |

Table B 2.2.5 Industrial Visits



Figure 2.2.5a Internship and Industrial visits

B. Internship:

• At the end of every semester or in vacation time, students are allowed to carry out internship in reputed industries/companies to get practical exposure from industries. The **duration is 1 Month**. It helps the students to bridge the gap between the subject studied and industry need. Table 2.2.5.1 provides the details of internships during the assessment years.

Implementation Details and Impact Analysis:

- ➤ The department (faculty coordinators) and Placement cell strongly encourages the students to undergo internship during vacation.
- ➤ If the students are unable to get internship in Industry, then the department/faculty will help the students to get internship letters at industry.
- ➤ The faculty coordinator will collect all the information related to the internship to know the performance of the students during that period.
- > The feedback from the students is collected and analysed.
- ➤ The student should submit the internship certificate to the department once he/she complete the internship.

List of Students carried out Internships during the year 2021:

| SL. NO | STUDENT NAME AND USN | PAID/UN PAID | COMPANY AND PLACE | DURATION |
|-----------|---------------------------------|-----------------|--|----------|
| 1 | AISHWARYA RAJU 1SJ17IS001 | Un Paid | Technologics Global PvtLtd,Bangalore | 1 month |
| 2 | AMARTTYA BANERJEE 1SJ17IS002 | Un Paid | Technologics Global PvtLtd,Bangalore | 1 month |
| 3 | AMITH.S A 1SJ17IS003 | Un Paid | TequedLabs,Bangalore | 1 month |
| 4 | AMRUTHA M 1SJ17IS004 | Un Paid | TechnoflySolution,Bangalore | 1 month |
| 5 | ANIKET SINGH 1SJ17IS005 | Un Paid | K-AKA Technologies Service,Bangalore | 1 month |
| 6 | ANMOL KUMARI 1SJ17IS007 | Un Paid | Third Eye Innovation PvtLimited,Bangalore | 1 month |
| 7 | APOORVA M 1SJ17IS008 | Un Paid | VMD Technologies, Bangalore | 1 month |
| 8 | ARSHIYA SHARIFF 1SJ17IS009 | Un Paid | VMD Technologies, Bangalore | 1 month |
| 9 | BHAVANI V K 1SJ17IS011 | Un Paid | Shield Technologies, Bangalore | 1 month |

| 10 | CHAITHRA M S 1SJ17IS012 | Un Paid | VMD Technologies, Bangalore | 1 month |
|----|----------------------------------|---------|---|---------|
| 11 | DHANALAKSHMI .K 1SJ17IS013 | Un Paid | Shield Technologies, Bangalore | 1 month |
| 12 | DIVYA D M 1SJ17IS001 | Un Paid | TequedLabs,Bangalore | 1 month |
| 13 | GOKUL C 1SJ17IS017 | Un Paid | TequedLabs,Bangalore | 1 month |
| 14 | HARSHITH M 1SJ17IS020 | Un Paid | TequedLabs,Bangalore | 1 month |
| 15 | HARSHITHA D A 1SJ17IS021 | Un Paid | VMD Technologies, Bangalore | 1 month |
| 16 | HEMANTH M 1SJ17IS022 | Un Paid | Verzeo,Bangalore | 1 month |
| 17 | HIMABINDU N 1SJ17IS023 | Un Paid | VMD Technologies, Bangalore | 1 month |
| 18 | IMPANA 1SJ17IS001 | Un Paid | TequedLabs,Bangalore | 1 month |
| 19 | KALYAN SARKAR 1SJ17IS025 | Un Paid | Technologics Global PvtLtd,Bangalore | 1 month |
| 20 | KAVYA N V 1SJ17IS026 | Un Paid | Shield Technologies, Bangalore | 1 month |
| 21 | KAVYA SURESH GOUDA 1SJ17IS027 | Un Paid | Shield Technologies, Bangalore | 1 month |
| 22 | KOMALRAJ D R 1SJ17IS028 | Un Paid | TequedLabs,Bangalore | 1 month |

Table 2.2.5.1 a: Internship details – 2021

List of Students carried out Internships during the year 2020

| Sl.No | STUDENT NAME AND USN | Paid/Unpaid | Company and Place | Duration |
|-------|---|-------------|--|----------|
| 1 | ABHISHEK B 1SJ16IS001 | Unpaid | Alpha Technologies, | 1 month |
| 2 | ACHYUTH N S 1S116IS002 | Unpaid | Alpha Technologies, | 1 month |
| 3 | AISHWARYA Y 1SJ16IS003 | Unpaid | Alpha Technology, Bangalore | 1 month |
| 4 | AKASH MANDAL 1SJ16IS004 | Unpaid | Infosys, Bangalore | 1 month |
| 5 | AKHIL CHOWDHARY M V 1SJ16IS005 | Unpaid | Hashvatech Global Pvt Ltd | 1 month |
| 6 | AMRUTHA K J 1SJ16IS006 | Unpaid | Rank Technologies - Ruby on Rails, Bangalore Development Company | 1 month |
| 7 | ANANYA R 1SJ16IS007 | Unpaid | Alpha Technology , Bangalore | 1 month |
| 8 | ANUSHA M 1SJ16IS008 | Unpaid | Livewire, Bangalore | 1 month |
| 9 | ANVITHA BELIRAY P 1SJ16IS009 | Unpaid | Alpha Technology, Bangalore | 1 month |
| 10 | B G ANIL 1SJ16IS010 | Unpaid | Alpha Technology, Bangalore | 1 month |
| 11 | BHAGNURE RADHESHYAM 1SJ16IS011 | Unpaid | InfiData technologies, | 1 month |
| 12 | BHANU V 1SJ16IS012 | Unpaid | Infosys, Bangalore | 1 month |
| 13 | BHUMIKA B C 1SJ16IS013 | Unpaid | Alpha technology, Bangalore | 1 month |
| 14 | BYRE GOWDA K R 1SJ16IS016 | Unpaid | Livewire, Bangalore | 1 month |
| 15 | CHAITANYA B 1SJ16IS017 | Unpaid | Livewire, Bangalore | 1 month |
| 16 | CHAITHRA S R 1SJ16IS019 | Unpaid | Infosys, Bangalore | 1 month |
| 17 | CHAITHRA S S 1SJ16IS020 | Unpaid | Alpha technology, Bangalore | 1 month |
| 19 | CHAITRA K M 1SJ16IS021 | Unpaid | Rank Technologies - Ruby on Rails, Bangalore Development Company | 1 month |
| 20 | CHANDANA M 1SJ16IS022 | Unpaid | alpha technology, Bangalore | 1 month |
| 21 | CHANDRA REDDYGARI SRAVANI 1SJ16IS023 | Unpaid | Alpha Technology, Bangalore | 1 month |
| 22 | CHANNABASAVA H 1SJ16IS024 | Unpaid | Alpha Technology , Bangalore | 1 month |
| 23 | CHINTANA N REDDY 1SJ16IS026 | Unpaid | Hashvatech Global Pvt Ltd, | 1 month |
| 24 | DHANANJAY S 1SJ16IS027 | Unpaid | Alpha Technology, Bangalore | 1 month |

Table 2.2.5.1 b: Internship details – 2020

List of Students carried out Internships during the year 2019

| Sl.No | STUDENT NAME AND USN | Paid/Unpaid | Company and Place | Duration |
|-------|---------------------------------|-------------|--|----------|
| 1 | ABHISHEK KARMAKAR 1SJ15IS002 | Unpaid | Hirecraft Technologies, Bangalore | 1 month |
| 2 | ADITHYA NAWADA 1SJ15IS003 | Unpaid | Hirecraft Technologies, Bangalore | 1 month |
| 3 | AKSHITHA J 1SJ15IS004 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 4 | DIVYA K S 1SJ15IS019 | Unpaid | Bloom Consulting Services, Bangalore | 1 month |
| 5 | LAVANYA J 1SJ15IS040 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 6 | INDUSHREE M 1SJ15IS029 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 7 | JOSHITHA CR 1SJ15IS031 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 8 | KAVYA H.L 1SJ15IS034 | Unpaid | Bloom Consulting Services, Bangalore | 1 month |
| 9 | LAKSHMI YM 1SJ15IS039 | Unpaid | Acinonyx Technologies Private Ltd, Bangalore | 1 month |
| 10 | M M GOURI 1SJ15IS045 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 11 | MANOHAR BM 1SJ15IS049 | Unpaid | Hashva Tech Global Pvt Ltd, , Bangalore | 1 month |
| 12 | MUNIRAJU B 1SJ15IS055 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 13 | NAMRATHA GA 1SJ15IS056 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 14 | NITHYA N 1SJ15IS060 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 15 | PRAPULLA M 1SJ15IS065 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |
| 16 | PRATHIBHA M 1SJ15IS066 | Unpaid | Acinonyx Technologies Private Ltd, Bangalore | 1 month |
| 17 | PREETHA V 1SJ15IS067 | Unpaid | TechCiti Technologies Private Ltd., Bangalore | 1 month |
| 18 | PRIYADARSHINI MN 1SJ15IS069 | Unpaid | Acinonyx Technologies Private Ltd,Bangalore | 1 month |
| 19 | PRIYANKA K 1SJ15IS070 | Unpaid | Acinonyx Technologies Private Ltd, Bangalore | 1 month |
| 20 | PRUTHVI VM 1SJ15IS071 | Unpaid | Acinonyx Technologies Private Ltd, Bangalore | 1 month |
| 21 | RACHANA R 1SJ15IS073 | Unpaid | Nano Robotics Embedded Technologies, Bangalore. | 1 month |

Table 2.2.5.1c: Internship details – 2019

CRITERIA 3 **Course Outcomes and Program Outcomes**

CRITERION 3

COURSE OUTCOMES AND PROGRAM OUTCOMES

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3.1 Establish the correlation between the courses and the Program Outcomes (POs) and Program Specific Outcomes (PSOs) (20)

| | Program Outcomes |
|------|--|
| PO1 | Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, |
| 101 | and an engineering specialization to the solution of complex engineering problems. |
| | Problem analysis: Identify, formulate, research literature, and analyse complex engineering |
| PO2 | problems reaching substantiated conclusions using first principles of mathematics, natural sciences, |
| | and engineering sciences. |
| 200 | Design/development of solutions: Design solutions for complex engineering problems and design |
| PO3 | system components or processes that meet the specified needs with appropriate consideration for the |
| | public health and safety, and the cultural, societal, and environmental considerations. |
| DO 4 | Conduct investigations of complex problems: Use research-based knowledge and research |
| PO4 | methods including design of experiments, analysis and interpretation of data, and synthesis of the |
| | information to provide valid conclusions. |
| PO5 | Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with |
| 103 | an understanding of the limitations. |
| | The engineer and society: Apply reasoning informed by the contextual knowledge to assess |
| PO6 | societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the |
| 100 | professional engineering practice. |
| | Environment and sustainability: Understand the impact of the professional engineering solutions |
| PO7 | in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable |
| | development. |
| PO8 | Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of |
| 100 | the engineering practice. |
| PO9 | Individual and team work: Function effectively as an individual, and as a member or leader in |
| 10) | diverse teams, and in multidisciplinary settings. |
| | Communication : Communicate effectively on complex engineering activities with the engineering |
| PO10 | community and with society at large, such as, being able to comprehend and write effective reports |
| | and design documentation, make effective presentations, and give and receive clear instructions. |
| DO11 | Project management and finance : Demonstrate knowledge and understanding of the engineering |
| PO11 | and management principles and apply these to one's own work, as a member and leader in a team, |
| | to manage projects and in multidisciplinary environments. |
| PO12 | Life Long Learning: Recognize the need for, and have the preparation and ability to engage in |
| | independent and life-long learning in the broadest context of technological change. |

| Program Specific Outcomes | | |
|---------------------------|---|--|
| PSO1 | Apply the knowledge of data structures, database systems, system programming, networking, web development and AI & ML techniques in engineering the software. | |
| | development and AT & IVIL techniques in engineering the software. | |
| PSO2 | PSO2 Exhibit solid foundations and advancements in developing software / hardware systems for solving contemporary problems. | |

3.1.1. Course Outcomes (COs) (SAR should include course outcomes of one course from each semester of study, however, should be prepared for all courses and made available as evidence, if asked) (05)

Note: Number of Outcomes for a Course is expected to be around 6.

a) The following tables B3.1.1.1 to B3.1.1.8 list the Course Outcomes of one course from each semester of study for the batch 2017-21 (CAY).

At the end of the course, the students will be able to:

| Course /COs | Course Outcomes |
|----------------|--|
| C101.1 | Use partial differentiative to calculate rates of change of multivariable functions and nth derivatives. |
| C101.2 | Analyze position, velocity and acceleration in two three dimensions using the calculus of vector valued functions |
| C101.3 | Solve first order ordinary differential equations Newton's low of cooling |
| C101.4 | Use matrices technique for solving systems of linear equations in the different areas of linear algebra |
| C101.5 | Demonstrate the solving of first order differentials . |
| C101.6 | Demonstrate the solving of system of linear equations. |

Table B 3.1.1.1: Course Outcomes of Engineering mathematics-17MAT11 (First Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C113.1 | Illustrate the basics of C programming and s/w and h/w components. |
| C113.2 | Demonstrate the programming constructs of C language. |
| C113.3 | Illustrate the usage of various data structures in real life problems. |
| C113.4 | Design and develop modular programming skills. |
| C113.5 | Illustrate utilization of memory using pointer technology. |
| C113.6 | Identify the basic concepts of pointers and data structures. |

Table B 3.1.1.2: Course Outcomes of Programming in C and Data Structures-17PCD23 (Second Semester)

| Course /COs | Course Outcomes |
|----------------|--|
| C202.1 | Interpret the construction and characteristics of JFETs and Operational Amplifier circuits and their applications |
| C202.2 | Analyze Combinational Logic circuits, Simplification of Algebraic Equations using Karnaugh Maps and Quine McClusky Techniques. |
| C202.3 | Design Decoders, Encoders, Digital multiplexers, Adders and Subtractors, Binary comparators, Latches and Master-Slave Flip-Flops. |
| C202.4 | Design Synchronous and Asynchronous Sequential Circuits |
| C202.5 | Design registers and Counters, A/D and D/A converters |
| C202.6 | Implement logic circuits using HDL models |

Table B 3.1.1.3: Course Outcomes of Analog & Digital Electronic - 17CS32 (Third Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C212.1 | Illustrate object-oriented concepts using C++ |
| C212.2 | Apply fundamental concepts of OOPs in JAVA |
| C212.3 | Implement JAVA programs using java JDK environment |
| C212.4 | Develop Multithreaded and event handling programs |
| C212.5 | Illustrate usage of JAVA packages and interfaces |
| C212.6 | Implement event driven GUI using Applets and swings |

Table B 3.1.1.4: Course Outcomes of Object-Oriented Concepts - 17CS42 (Fourth Semester)

| Course /COs | Course Outcomes |
|----------------|--|
| C305.1 | Interpret enumerations and collections in java |
| C305.2 | Build programs using collection framework. |
| C305.3 | Illustrate and develop string handling methods in java |
| C305.4 | Apply servlets to develop web application |
| C305.5 | Demonstrate database access using JDBC API |
| C305.6 | Design reusable software components using JSP |

Table B 3.1.1.5: Course Outcomes of Advanced Java & J2EE - 17CS553 (Fifth Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C313.1 | Discuss test cases for any given problem |
| C313.2 | Compare the different testing techniques |
| C313.3 | Illustrate the problem using suitable testing model |
| C313.4 | Understand the appropriate technique for the design of flow graph |
| C313.5 | Design and develop appropriate document for the software artefact. |
| C313.6 | Demonstrate various testing methods on real time application |

Table B 3.1.1.6: Course Outcomes of Software Testing—17IS63 (Sixth Semester)

| Course /COs | Course Outcomes | |
|----------------|--|--|
| C403.1 | Apply the knowledge of supervised, unsupervised and Reinforcement Learning Strategies for Machine Learning. | |
| C403.2 | Apply Probability and Statistical approaches related to machine learning. | |
| C403.3 | Investigate and interpret data with valid conclusions for supervised and unsupervised Models for machine learning Techniques | |
| C403.4 | Design a model using machine learning to solve a problem. | |
| C403.5 | Develop and implement a ML model on real time applications | |
| C403.6 | Evaluate various models of Machine Learning | |

Table B 3.1.1.7: Course Outcomes of Machine Learning - 17CS73 (Seventh Semester)

| Course /COs | Course Outcomes | |
|----------------|---|--|
| C412.1 | Interpret the concepts of HDFS and MapReduce Framework. | |
| C412.2 | Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop Administration. | |
| C412.3 | Identify the role of Business Intelligence, Data warehousing and Visualization in decision making. | |
| C412.4 | Infer the importance of core data mining techniques for data analytics. | |
| C412.5 | Compare and contrast different Text Mining Techniques. | |
| C412.6 | Identify the need of application big data. | |

Table B 3.1.1.8: Course Outcomes of Big Data Analytics - 17CS82 (Eighth Semester)

b) The following tables B3.1.1.9 to B3.1.1.16 list the Course Outcomes of one course from each semester of study for the batch 2016-20 (CAYm1).

At the end of the course, the students will be able to:

| Course /COs | Course Outcomes |
|----------------|--|
| C101.1 | Use partial differentiative to calculate rates of change of multivariable functions and nth derivatives. |
| C101.2 | Analyze position, velocity and acceleration in two three dimensions using the calculus of vector valued functions |
| C101.3 | Solve first order ordinary differential equations Newton's low of cooling |
| C101.4 | Use matrices technique for solving systems of linear equations in the different areas of linear algebra |
| C101.5 | Demonstrate the solving of first order differentials |

Table B 3.1.1.9: Course Outcomes of Engineering mathematics-15MAT11 (First Semester)

| Course /COs | Course Outcomes |
|----------------|--|
| C113.1 | Use partial differentiative to calculate rates of change of multivariable functions and nth derivatives. |
| C113.2 | Analyze position, velocity and acceleration in two three dimensions using the calculus of vector valued functions |
| C113.3 | Solve first order ordinary differential equations Newton's low of cooling |
| C113.4 | Use matrices technique for solving systems of linear equations in the different areas of linear algebra |
| C113.5 | Demonstrate the solving of first order differentials |

Table B 3.1.1.10: Course Outcomes of Programming in C and Data Structures-15PCD23 (Second Semester)

| Course /COs | Course Outcomes |
|----------------|--|
| C202.1 | Explain the working of JFETs and MOSFETS, Op-Amps, Combinational Logic, Adders, Decoders, Encoders, Muxes, Flip-Flops, Shift Registers, Counters, DACs and ADCs. |
| C202.2 | Implement of K-Maps, Quine Mc-Clusky technique, Combinational logic circuits, Op-Amps, Adders and Subtractors, latches, Flip-Flops, Shift registers, Counters. |
| C202.3 | Analyze the performance of JFETs and MOSFETS, Op-Amps, Adders, Muxes, Flip-Flops, Shift Registers, Counters, any sequential circuit, DACs and ADCs. |
| C202.4 | Design Non-Linear Amplifier, Relaxation Oscillator, Current-To-Voltage converter, Voltage-To-Current Converter, arithmetic and logic unit, design synchronous and asynchronous counters, mod-n counters |
| C202.5 | Analyze, Design and implement the combinational and sequential circuits. Present a seminar on an advanced concept from syllabus with application |

Table B 3.1.1.11: Course Outcomes of Analog & Digital Electronic - 15CS32 (Third Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C212.1 | Explain the object-oriented concepts and JAVA. |
| C212.2 | Develop computer programs to solve real world problems in Java. |
| C212.3 | Develop simple GUI interfaces for a computer program to interact with users, and to Understand the event-based GUI handling principles using Applets and swings. |
| C212.4 | Conduct practical experiments for demonstrating features of Java using eclipse. |

Table B 3.1.1.12: Course Outcomes of Object-Oriented Concepts - 15CS42 (Fourth Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C305.1 | Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs |
| C305.2 | Build client-server applications and TCP/IP socket programs |
| C305.3 | Illustrate database access and details for managing information using the JDBC API |
| C305.4 | Describe how servlets fit into Java-based web application architecture |
| C305.5 | Develop reusable software components using Java Beans |

Table B 3.1.1.13: Course Outcomes of Advanced Java & J2EE - 15CS553 (Fifth Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C313.1 | Derive test cases for any given problem |
| C313.2 | Compare the different testing techniques |
| C313.3 | Classify the problem into suitable testing model |
| C313.4 | Apply the appropriate technique for the design of flow graph. |
| C313.5 | Create appropriate document for the software artefact. |

Table B 3.1.1.14: Course Outcomes of Software Testing—15IS63 (Sixth Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C403.1 | Identify the problems for machine learning by selecting the either supervised, unsupersvised or reinforcement learning |
| C403.2 | Illustrate and apply the theory of probability and statistics related to machine learning |
| C403.3 | Analyze the concept learning, ANN, Bayes classifier, k nearest neighbor, Q Learning |
| C403.4 | Apply the ML algorithms and predictions to Data Science with Numpy, Pandas and Matplotlib |
| C403.5 | Present the acquire knowledge as seminar with Communication and presentation skill and document it |

Table B 3.1.1.15: Course Outcomes of Machine Learning - 15CS73 (Seventh Semester)

| Course /COs | Course Outcomes |
|----------------|---|
| C412.1 | Master the concepts of HDFS and MapReduce framework |
| C412.2 | Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop Administration |
| C412.3 | Recognize the role of Business Intelligence, Data warehousing and Visualization in decision making |
| C412.4 | Infer the importance of core data mining techniques for data analytics |
| C412.5 | Compare and contrast different Text Mining Techniques |

Table B 3.1.1.16: Course Outcomes of Big Data Analytics - 15CS82 (Eighth Semester)

3.1.2 CO-PO & CO-PSO matrices of courses selected in 3.1.1 (Six matrices to be mentioned; one per semester from 3rd to 8th semester) (05)

a) The following six tables B3.1.2.1 to B3.1.2.6 list the CO-PO and CO-PSO correlation of courses selected in 3.1.1, one course per semester from 3rd to 8th semesters for the batch 2017-21 (CAY).

| 17CS32 | Analog & Digital Electronics (Third Semester) | | | | | | | | | | | | | |
|--------|---|------|------|------|-------|------|------|----------------|---|------|------|------|------|----|
| | | | | Pr | ogram | Outo | omes | (PO)s | S | | | | PSO | Os |
| COs | 1 | | | | | | | | | | | | | 2 |
| C202.1 | 3 | 3 | 3 | 2 | 3 | | | | | 3 | 2 | 3 | 2 | 3 |
| C202.2 | 2 | 3 | 3 | 3 | 3 | | | | | 2 | 3 | 3 | 1 | 3 |
| C202.3 | 2 | 3 | 3 | 3 | 2 | | | | | 3 | 2 | 3 | 2 | 3 |
| C202.4 | 3 | 3 | 3 | 3 | 3 | | | | | 2 | 3 | 3 | 1 | 3 |
| C202.5 | 3 | 3 | 3 | 3 | 3 | | | | | 3 | 2 | 3 | 2 | 3 |
| C202.6 | 2 | 3 | 2 | 2 | 3 | | | | | 2 | 3 | 2 | 2 | 3 |
| Avg. | 2.50 | 3.00 | 2.83 | 2.67 | 2.83 | | | · | | 2.50 | 2.50 | 2.83 | 1.67 | 3 |

Table B 3.1.2.1: COs-POs & COs-PSOs matrix of Analog & Digital Electronics -17CS32

| 17CS42 | Object Oriented Concepts (Fourth Semester) | | | | | | | | | | | | | | |
|--------|--|---|-----|------|--------|------|-------|---------------|---|--|--|---|------|---|--|
| | | | | Prog | gram (| Outo | comes | (PO) | S | | | | PSOs | | |
| COs | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | 1 | 2 | | |
| C212.1 | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 1 | 2 | |
| C212.2 | 3 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | |
| C212.3 | 2 | 2 | 3 | 2 | 3 | | | | 1 | | | 2 | 3 | 2 | |
| C212.4 | 2 | 2 | 3 | 2 | 2 | | | | 1 | | | 2 | 1 | 2 | |
| C212.5 | 2 | 2 | 2 | 2 | 3 | | | | 1 | | | 2 | 2 | 2 | |
| C212.6 | 3 | 2 | 3 | 2 | 3 | | | | 1 | | | 2 | 3 | 2 | |
| Avg. | 2.33 | 2 | 2.5 | 2 | 2.5 | | | | 1 | | | 2 | 2 | 2 | |

Table B 3.1.2.2: COs-POs & COs-PSOs matrix of Object-Oriented Concepts - 17CS42

| 17CS553 | Advanced Java & J2EE (Fifth Semester) | | | | | | | | | | | | | |
|---------|---------------------------------------|------|------|------|-------|-------|--------|-----|---|----|----|----|------|----|
| | | | | Prog | ram O | utcon | nes (P | O)s | | | | | PSC |)s |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C305.1 | 3 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 |
| C305.2 | 3 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 |
| C305.3 | 2 | 3 | 2 | 2 | 2 | | | | | | | 2 | 2 | 3 |
| C305.4 | 3 | 3 | 2 | 2 | 2 | | | | 1 | | 1 | 2 | 2 | 2 |
| C305.5 | 2 | 2 | 2 | 1 | 1 | 1 | | 1 | 1 | | 1 | 2 | 2 | 1 |
| C305.6 | 3 | 2 | 3 | 2 | 2 | 1 | | | 1 | | 1 | 2 | 3 | 2 |
| Avg. | 2.67 | 2.33 | 2.17 | 1.83 | 1.83 | 1 | | 1 | 1 | | 1 | 2 | 2.16 | 2 |

Table B 3.1.2.3: COs-POs & COs-PSOs matrix of Advanced Java & J2EE - 17CS553

| 17IS63 | Software Testing (Sixth Semester) | | | | | | | | | | | | | | |
|--------|-----------------------------------|------|-----|---|---|---|---|---|---|----|----|-----|-----|---|--|
| | | PSOs | | | | | | | | | | | | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | |
| C313.1 | 2 | 2 | 1 | 1 | 2 | | | | | | | 1 | 2 | 2 | |
| C313.2 | 1 | 1 | 2 | | 2 | | | | | | | 1 | 3 | 2 | |
| C313.3 | 3 | 2 | 2 | 1 | 2 | | | | | | | 1 | 2 | 2 | |
| C313.4 | 3 | 1 | 1 | 1 | 2 | | | | | | | 2 | 3 | 2 | |
| C313.5 | 2 | 1 | | 1 | 2 | | | | | | | 1 | 2 | 2 | |
| C313.6 | 3 | 1 | 1 | 1 | 2 | | | | | | · | 2 | 2 | 2 | |
| Avg. | 2.3 | 1.3 | 1.4 | 1 | 2 | - | - | - | - | - | - | 1.3 | 2.3 | 2 | |

Table B 3.1.2.4: COs-POs & COs-PSOs matrix of Software Testing - 17IS63

| 17CS 7 3 | | | | Mac | hine I | Learn | ing (S | event | h Sen | nester) | | | | |
|-----------------|-----|-----|-----|-----|--------|-------|--------|-------|-------|---------|----|-----|-----|-----|
| | | | | Pro | gram | Outc | omes | (PO)s | 5 | | | | PS | SOs |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C403.1 | 2 | 3 | 3 | 3 | | | | | | | | | | |
| C403.2 | 2 | 2 | 2 | 3 | 2 | | | | | | | 2 | 3 | |
| C403.3 | 2 | 2 | 3 | 2 | 2 | | | | | | | 2 | 2 | |
| C403.4 | 2 | 1 | 2 | 2 | 2 | | | | | | | 2 | 3 | |
| C403.5 | 2 | 1 | 3 | 1 | 2 | | | | | 2 | | 3 | 2 | |
| C403.6 | 2 | 1 | 3 | 1 | 2 | | | | | 2 | | 2 | 2 | |
| Avg. | 2.0 | 1.7 | 2.7 | 1.8 | 2.2 | | | | | 2 | | 2.3 | 2.5 | |

Table B 3.1.2.5: COs-POs & COs-PSOs matrix of Machine Learning - 17CS73

| 17CS8 2 | | |] | Big Da | ata & | Anal | ytics | (Eightl | h Seme | ester) | | | | |
|------------|---|---|-----|--------|-------|------|-------|---------|--------|--------|----|----|----|----|
| | | | | Prog | gram | Outc | omes | (PO)s | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C412.1 | 3 | 2 | | | 1 | | | | | | | | | |
| C412.2 | 3 | 2 | | | | | | | | | | | | |
| C412.3 | 3 | 2 | 2 | | | | | | | | | | | |
| C412.4 | 3 | 2 | 2 | 1 | | | | | | | | | 1 | |
| C412.5 | 3 | 2 | 1 | | | | | | | | | | | |
| C412.6 | 3 | 2 | 2 | 2 | | | | | | | | | 1 | |
| Avg. | 3 | 2 | 1.8 | 1.6 | | | | | | | | | 1 | 1 |

Table B 3.1.2.6: COs-POs & COs-PSOs matrix of Big Data & Analytics - 17CS82

Note:

Enter correlation levels 1, 2 or 3 as defined below:
 Slight (Low) 2: Moderate (Medium) 3: Substantial (High)
 It there is no correlation, put "-

b) The following six tables B3.1.2.7 to B3.1.2.12 list the CO-PO & CO-PSO correlation of courses selected in 3.1.1, one course per semester from 3rd to 8th semesters for the batch 2016-20 (CAYm1).

| 15CS32 | | An | alog & | Digital | Electr | onics | (Thir | d Sen | nester) | | | | | |
|--------|-----|-----|--------|---------|--------|-------|-------|-------|---------|-----|----|-----|----|-----|
| | | | | P | rogran | ı Out | come | s (PO |)s | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C202.1 | 3 | 3 | 2 | 3 | 2 | | | | | | | | | |
| C202.2 | 2 | 2 | 3 | 3 | 3 | | | | | | | | | |
| C202.3 | 3 | 3 | 3 | 3 | 2 | | | | 2 | 3 | | 2 | 3 | 2 |
| C202.4 | 2 | 2 | 2 | 3 | 3 | | | | 1 | 3 | | 3 | 3 | 3 |
| C202.5 | 3 | 3 | 3 | 3 | 2 | | | | 1 | 3 | | 3 | 3 | 3 |
| Avg. | 2.6 | 2.6 | 2.8 | 2.8 | 2.4 | | | | 1.4 | 2.8 | | 2.6 | 3 | 2.6 |

Table B 3.1.2.7: COs-POs & COs-PSOs matrix of Analog & Digital Electronics -15CS32

| 15CS45 | | Obj | ect Ori | ented | Conc | epts | (Four | rth Se | meste | er) | | | | |
|--------|-----|-----|---------|-------|--------|------|-------|---------------|-------|-----|----|----|---|------|
| | | | | Prog | gram (| Outo | comes | (PO) | S | | | | | PSOs |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C212.1 | 3 | | | | | 3 | | | | | | | | |
| C212.2 | 2 | 3 | 2 | | | 3 | 1 | | | | | | | |
| C212.3 | 2 | 2 | 3 | 1 | | | | | | | | | 3 | 1 |
| C212.4 | | | | 3 | 3 | | | | | | | | 3 | 1 |
| Avg. | 2.3 | 2.5 | 2.5 | 2 | 3 | | | | | | | | 3 | 1 |

Table B 3.1.2.8: COs-POs & COs-PSOs matrix of Object-Oriented Concepts - 15CS42

| 15CS553 | | Ad | vanced J | ava & | J2EE (| (Fifth | Semo | ester) | | | | | | |
|---------|-----|-----|----------|-------|--------|--------|--------|--------|---|----|----|----|------|---|
| | | | | Prog | ram O | utcon | nes (P | O)s | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C305.1 | 3 | 3 | | 2 | | | | | | | | | | |
| C305.2 | 3 | 2 | | | | | | | | | | | | |
| C305.3 | 3 | 3 | 3 | | | | | | | | | | | |
| C305.4 | 2 | 3 | 3 | | | | | | | | | | 2 | |
| C305.5 | 3 | 3 | 2 | | | | | | | | | | 2 | |
| Avg. | 2.8 | 2.8 | 2.6 | | | | | | | | | | 2 | |

Table B 3.1.2.9: COs-POs & COs-PSOs matrix of Advanced Java & J2EE - 15CS553

| 15IS63 | | | Softwa | are Te | sting | (Sixtl | ı Sem | ester) | | | | | | |
|--------|---|-----|--------|--------|-------|--------|-------|--------|---|----|----|----|----|-----|
| | | | | Pro | gram | Outo | comes | (PO)s | | | | | PS | SOs |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C313.1 | 3 | 2 | | 3 | | | | | | | | | | |
| C313.2 | 3 | 2 | | 3 | | | | | | | | | | |
| C313.3 | 3 | 2 | | | | | | | | | | | 3 | |
| C313.4 | 3 | 1 | 2 | 2 | 2 | | | | | | | | 3 | 2 |
| C313.5 | 3 | 2 | 2 | 3 | | | | | | | | | 3 | 2 |
| Avg. | 3 | 1.8 | 2 | 2.5 | 2 | | | | | | | | 3 | 2 |

Table B 3.1.2.10: COs-POs & COs-PSOs matrix of Software Testing - 15IS63

| 15CS73 | | | | Ma | chine | Lear | ning (| (Sever | nth Seme | ester) | | | | |
|--------|-----|-----|-----|----|-------|------|--------|--------|----------|--------|----|-----|-----|-----|
| | | | | Pr | ogran | n Ou | tcome | s (PO |)s | | | | PS | SOs |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C403.1 | 3 | 2 | 3 | 3 | 2 | | | | | | | | | |
| C403.2 | 3 | 3 | 2 | 2 | 3 | | | | | | | | | |
| C403.3 | 2 | 3 | 2 | 2 | | | | | 2 | 1 | | 2 | 3 | 3 |
| C403.4 | 3 | 2 | 2 | 2 | 3 | | | | 1 | 2 | | 3 | 3 | 2 |
| C403.5 | 2 | 2 | 2 | | | | | | 3 | 3 | | 3 | 3 | 3 |
| Avg. | 2.6 | 2.4 | 2.2 | 2 | 3 | | | | 1.6 | 1.6 | | 2.6 | 2.8 | 2.6 |

Table B 3.1.2.11: COs-POs & COs-PSOs matrix of Machine Learning - 15CS73

| 15CS82 | | | | Big I |)ata & | k Ana | alytics | (Eight | th Sem | ester) |) | | | |
|--------|-----|-----|-----|-------|--------|-------|---------|--------|--------|--------|----|----|----|-----|
| | | | | Pro | gram | Outo | comes | (PO)s | | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C412.1 | 3 | 2 | | 2 | 1 | | | | | | | | | |
| C412.2 | 2 | 2 | | 2 | 1 | | | | | | | | | |
| C412.3 | 2 | 2 | 1 | 1 | | | | | | | | | 3 | 2 |
| C412.4 | 3 | 2 | 2 | 1 | | | | | | | | | 2 | 2 |
| C412.5 | 1 | 1 | 1 | 1 | | | | | | | | | 1 | 1 |
| Avg. | 2.2 | 1.8 | 1.4 | 1 | | | | | | | | | 2 | 1.4 |

Table B 3.1.2.12: COs-POs & COs-PSOs matrix of Big Data & Analytics - 15CS82

c) The following six tables B3.1.2.7 to B3.1.2.12 list the CO-PO & CO-PSO correlation of courses selected in 3.1.1, one course per semester from 3rd to 8th semesters for the batch 2015-19 (CAYm2).

| 15CS32 | | Ana | alog & | Digital | Electr | onics | (Thi | rd Sen | nester) | | | | | |
|--------|-----|-----|--------|---------|--------|-------|-------|--------|---------|----|----|-----|----|-----|
| | | | | P | rogran | n Ou | tcome | es (PO |)s | | | | PS | Os |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C202.1 | 3 | 2 | 3 | 2 | 3 | | | | | | | | | |
| C202.2 | 2 | 3 | 2 | 3 | 3 | | | | | | | | | |
| C202.3 | 3 | 3 | 3 | 3 | 3 | | | | | | | 3 | 2 | 3 |
| C202.4 | 3 | 3 | 3 | 3 | 3 | | | | | | | 3 | 2 | 3 |
| C202.5 | 2 | 3 | 1 | 1 | 2 | | | | | | | 2 | 1 | 2 |
| Avg. | 2.6 | 2.8 | 2.4 | 2.6 | 2.8 | | | | | | | 2.6 | 2 | 2.8 |

Table B 3.1.2.13: COs-POs & COs-PSOs matrix of Analog & Digital Electronics -15CS32

| 15CS45 | | Obj | ect Ori | ented | Conc | epts | (Four | rth Se | meste | er) | | | | |
|--------|-----|-----|---------|-------|--------|------|-------|----------------|-------|-----|----|----|---|------|
| | | | | Prog | gram (| Outo | comes | (PO): | S | | | | | PSOs |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C215.1 | 3 | 2 | 3 | | 3 | 3 | 2 | | | | | | | |
| C215.2 | 2 | 3 | 3 | | 3 | 3 | 3 | | | | | | | |
| C215.3 | 3 | 3 | 3 | 3 | 3 | | | | | | | 3 | 3 | 2 |
| C215.4 | 2 | 3 | 2 | 3 | 2 | | | | | | | 3 | 3 | 3 |
| C215.5 | 3 | 2 | 3 | 3 | 3 | | | | | | | 3 | 3 | 2 |
| Avg. | 2.6 | 2.6 | 2.8 | 2.8 | 2.4 | | | | | | | 3 | 3 | 2.4 |

Table B 3.1.2.14: COs-POs & COs-PSOs matrix of Object-Oriented Concepts - 15CS42

| 15CS553 | | Ad | vanced J | lava & | J2EE (| Fifth | Seme | ester) | | | | | | | | |
|---------|-----|---------|----------|--------|--------|-------|--------|--------|---|----|----|-----|---|-----|--|--|
| | | | | Progr | ram O | utcon | nes (P | O)s | | | | | P | SOs | | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | | |
| C305.1 | 3 | 3 2 3 3 | | | | | | | | | | | | | | |
| C305.2 | 2 | 3 | 2 | 2 | 3 | | | | | | | 2 | 3 | 2 | | |
| C305.3 | 1 | 3 | 3 | 3 | 3 | | | | | | | 3 | 3 | 3 | | |
| C305.4 | 3 | 2 | 2 | 2 | 3 | | | · | | | | 2 | 3 | 2 | | |
| Avg. | 2.3 | 2.5 | 2.5 | 2.3 | 3 | | | | | | | 2.5 | 3 | 2.5 | | |

Table B 3.1.2.15: COs-POs & COs-PSOs matrix of Advanced Java & J2EE - 15CS553

| 15IS63 | | | Softwa | are Te | sting | (Sixtl | h Sem | ester) | | | | | | |
|--------|-----|-----|--------|--------|-------|--------|-------|--------|---|----|----|----|----|-----|
| | | | | Pro | gram | Outo | comes | (PO)s | | | | | PS | SOs |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C313.1 | 3 | 2 | | | | 1 | | | | | | | | |
| C313.2 | 2 | 2 | 3 | | | | | | | | | | | 3 |
| C313.3 | 1 | 1 | 1 | 3 | | | | | | | | | | 1 |
| C313.4 | 1 | 1 | 1 | 3 | | | | | | | | | | |
| Avg. | 1.8 | 1.5 | 1.7 | 3 | | | | | | | | | | 1.7 |

Table B 3.1.2.16: COs-POs & COs-PSOs matrix of Software Testing - 15IS63

| 15CS73 | | Machine Learning (Seventh Semester) | | | | | | | | | | | | |
|--------|-----|-------------------------------------|-----|----|-------|-------|-------|-------|-----|-----|--|-----|------|-----|
| | | | | Pr | ogran | n Out | tcome | s (PO |)s | | | | PSOs | |
| COs | 1 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | 1 | 2 |
| C403.1 | 3 | 2 | 2 | | | | | | 1 | 1 | | 3 | 3 | 2 |
| C403.2 | 3 | 3 | 3 | 2 | | | | | 1 | 1 | | 2 | 2 | 3 |
| C403.3 | 2 | 3 | 2 | 2 | | | | | 2 | 1 | | 2 | 3 | 3 |
| C403.4 | 3 | 2 | 2 | 2 | 3 | | | | 1 | 2 | | 3 | 3 | 2 |
| C403.5 | 2 | 2 | 2 | | | | | | 3 | 3 | | 3 | 3 | 3 |
| Avg. | 2.6 | 2.4 | 2.2 | 2 | 3 | | | | 1.6 | 1.6 | | 2.6 | 2.8 | 2.6 |

Table B 3.1.2.17: COs-POs & COs-PSOs matrix of Machine Learning - 15CS73

| 15CS82 | | Big Data & Analytics (Eighth Semester) | | | | | | | | | | | | |
|--------|-----|--|---|---------|------|------|-------|-------|---|----|----|----|------|---|
| | | | | Pro | gram | Outo | comes | (PO)s | | | | | PSOs | |
| COs | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 |
| C412.1 | 3 | 3 | | 2 | | | | | 2 | | | | | 2 |
| C412.2 | 3 | 2 | | 2 | 3 | | | | 2 | | | | | 2 |
| C412.3 | 3 | 2 | | 2 | 2 | | | | 2 | | | | | 2 |
| C412.4 | 1 | | 3 | 1 | | | | | 2 | | | | | 2 |
| C412.5 | 1 | 3 | 1 | 1 | 2 | | | | 2 | | | | | 2 |
| Avg. | 2.2 | 2.5 | 2 | 1. 6 | 2.3 | | | | 2 | | | | | 2 |

Table B 3.1.2.18: COs-POs & COs-PSOs matrix of Big Data & Analytics - 15CS82

313 Program level Course-PO matrix of all courses INCLUDING first year courses (10)

a) The following table B.3.1.3.1 lists the program level Course-PO matrix of all courses including first year courses for academic year 2017-21(CAY).

| Courses | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------|------|------|------|------|-------|-------------|------|------|------|------|------|------|
| | | | | | II S | EMEST | ΓER | | | | | |
| C113 | 2.4 | 2.4 | 2.4 | 2.0 | | | | | | | | 1.6 |
| C118 | 2.0 | 2.0 | 2.0 | 1.0 | 2.0 | | | | | | | 2.0 |
| | | | | | III S | EMES | ΓER | | | | | |
| C201 | 2.20 | 2.00 | 2.33 | 1.40 | 1.67 | | | | | | | |
| C202 | 2.50 | 3.00 | 2.83 | 2.67 | 2.83 | | | | | 2.50 | 2.50 | 2.83 |
| C203 | 2.83 | 2.67 | 2.40 | 2.20 | 2.20 | | | 1.00 | 1.00 | | | 1.17 |
| C204 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | 2.00 | | 3.00 |
| C205 | 1.50 | 1.00 | 3.00 | | 1.25 | | | | | | | 2.17 |
| C206 | 3.00 | 2.00 | 1.00 | 3.00 | | | | | | | | 2.00 |
| C207 | 2.67 | 2.67 | 2.83 | 2.50 | 2.00 | | | | | 1.83 | 2.17 | 2.50 |
| C208 | 2.83 | 2.67 | 2.17 | 1.20 | 1.17 | 2.00 | | 1.00 | 1.33 | 1.80 | 2.00 | 2.50 |
| | | | | | IV S | EMES | TER | | | | | |
| C211 | 2.20 | 2.00 | 2.33 | 1.40 | 1.67 | | | | | | | |
| C212 | 2.33 | 2.00 | 2.50 | 2.00 | 2.50 | | | | 1.00 | | | 2.00 |
| C213 | 2.67 | 2.83 | 2.67 | 2.20 | | | | | | | | 1.00 |
| C214 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | 2.00 | | 3.00 |
| C215 | 1.83 | 1.25 | 2.75 | 2.80 | 1.60 | 1.50 | 1.25 | 1.50 | 1.67 | 1.17 | 1.50 | 2.17 |
| C216 | 2.83 | 2.33 | 2.00 | 1.00 | 2.00 | | | | | | | |
| C217 | 2.83 | 2.67 | 2.20 | 1.75 | 1.50 | 1.00 | | | 3.00 | 1.83 | 1.00 | 2.50 |
| C218 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | 2.00 | 3.00 | 3.00 |

| | | | | | VS | SEMES' | ΓER | | | | | |
|------|------|------|------|------|------|--------|------|------|------|------|------|------|
| C301 | 1.17 | | | | | 1.00 | | 2.00 | 1.50 | 1.75 | 2.00 | 1.00 |
| C302 | 2.40 | 2.25 | 1.67 | 1.80 | 3.00 | 1.00 | 1.00 | | | | | 2.00 |
| C303 | 1.83 | 1.67 | 2.00 | 1.60 | 2.67 | | 1.00 | 1.00 | 1.40 | | | 2.00 |
| C304 | 2.17 | 2.00 | 2.00 | 2.00 | | | 1.00 | | | | | 1.67 |
| C305 | 2.67 | 2.33 | 2.17 | 1.83 | 1.83 | 1.00 | | 1.00 | 1.00 | | 1.00 | 2.00 |
| C306 | 2.00 | 2.33 | 1.67 | 2.00 | 2.50 | 1.50 | | | | | 2.00 | 2.00 |
| C307 | 2.33 | 1.67 | 2.00 | 2.50 | 1.50 | | | | | 2.00 | 2.00 | |
| C308 | 2.00 | 1.80 | 1.60 | 1.25 | 1.80 | | | | | | | 2.00 |
| C309 | 2.67 | 1.67 | 2.67 | 2.00 | 2.67 | | | | | 3.00 | 3.00 | 2.67 |
| | | | | | VIS | SEMES | TER | | | | | |
| C311 | 1.67 | 2.50 | 2.25 | 1.50 | 1.50 | 1.80 | | 1.20 | | | | 2.17 |
| C312 | 2.00 | 2.33 | 2.17 | 1.50 | 2.50 | | | 1.00 | 1.00 | | | 1.67 |
| C313 | 2.33 | 1.33 | 1.40 | 1.00 | 2.00 | | | | | | | 1.33 |
| C314 | 1.00 | 1.00 | | | | | | | | | | 2.00 |
| C315 | 3.00 | 2.00 | 1.83 | 1.67 | | | | | | | | 2.00 |
| C316 | 2.20 | 2.20 | 1.80 | 1.50 | 1.00 | 1.00 | | | | | | 2.00 |
| C317 | 1.67 | 1.83 | 2.80 | 2.00 | 3.00 | | | | | | 3.00 | 1.67 |
| C318 | 3.00 | 2.17 | 3.00 | 2.00 | 1.67 | | | | 1.00 | | 1.00 | 2.33 |
| C319 | 2.17 | 2.17 | 2.33 | 1.40 | 2.00 | 1.00 | 1.00 | | 3.00 | 3.00 | 2.33 | 2.00 |
| | | | | | VII | SEMES | TER | | | | | |
| C401 | 3.00 | 2.33 | 2.00 | | | | | | | | | |
| C402 | 2.67 | 1.83 | 2.00 | | | | | | | | | |
| C403 | 2.00 | 1.67 | 2.67 | 1.83 | 2.17 | | | | | 2.00 | | 2.33 |
| C404 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | | | | | | | 3.00 |
| C405 | 2.33 | 2.00 | 2.33 | 1.25 | 3.00 | | | 1.17 | | | 1.50 | 2.50 |
| C406 | 2.00 | 1.33 | 2.00 | 1.50 | | | | | | | | 1.50 |
| C407 | 2.17 | 2.00 | 1.67 | 1.75 | 2.50 | | | | | | | 2.00 |
| C408 | 2.50 | 2.50 | 1.83 | | 2.33 | | | | | | | |
| ~ | | | | | | SEMES | STER | I | | | | |
| C411 | 2.17 | 2.20 | 1.75 | 2.40 | 1.33 | | | | | 2.00 | | 1.67 |
| C412 | 2.17 | 1.83 | 1.33 | 1.00 | | | | | | | | 1.00 |
| C413 | 3.00 | 1.00 | 1.00 | 2.00 | 2.00 | 2.00 | | | | | | 1.00 |
| C414 | 1.33 | 1.83 | 2.25 | 2.00 | 2.00 | 2.00 | | 2.00 | 2 | 2.00 | 0.00 | 2.02 |
| C415 | 2.33 | 2.33 | 3.00 | 2.20 | 3.00 | 2.20 | | 2.00 | 2.67 | 3.00 | 2.83 | 2.83 |
| C416 | 2.17 | 2.33 | 1.83 | 2.17 | 2.40 | 2.33 | | 2.17 | 2.00 | 2.00 | 2.33 | 2.33 |
| C417 | | 2.00 | 1.75 | 2.00 | 1.67 | | | 1.50 | 2.33 | 2.00 | 2.33 | 2.33 |

Table B.3.1.3.1 CO-PO Matrix

Note:

- 1. Enter correlation levels 1, 2 or 3 as defined below:
 - 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) *It there is no correlation, put "-"* It may be noted that contents of Table 3.1.2 must be consistent with information available in Table 3.1.3 for all the courses.
- 2. Similar table is to be prepared for PSOs

b) The following table B3.1.3.2 lists the program level Course-PSO matrix of all courses including first year courses for the current academic year 2017-21 (CAY).

| ~ | | |
|---------|-------------|------|
| Courses | PSO1 | PSO2 |
| S | Semester II | |
| C113 | | 1.0 |
| C118 | | 1.0 |
| S | emester III | |
| C201 | | |
| C202 | 1.70 | 3.00 |
| C203 | 1.83 | 1.33 |
| C204 | 3.00 | 3.00 |
| C205 | 1.50 | |
| C206 | 1.00 | 1.00 |
| C207 | 2.50 | 2.17 |
| C208 | 2.00 | 1.00 |
| S | emester IV | |
| C211 | | |
| C212 | 1.70 | 2.00 |
| C213 | 2.30 | 2.00 |
| C214 | 2.70 | 2.70 |
| C215 | 2.50 | |
| C216 | 2.80 | 2.00 |
| C217 | 2.50 | 2.00 |
| C218 | 3.00 | 3.00 |

| Courses | PSO1 | PSO2 |
|---------|-------------|-------|
| Se | mester V | |
| C301 | | |
| C302 | | 2.70 |
| C303 | 2.00 | 1.80 |
| C304 | 2.00 | 2.00 |
| C305 | 1.70 | 2.70 |
| C306 | 2.30 | 2.00 |
| C307 | 1.80 | 1.50 |
| C308 | 2.00 | 2.00 |
| C309 | 2.70 | 2.00 |
| | mester VI | |
| C311 | 1.20 | |
| C312 | 1.80 | 2.00 |
| C313 | 2.33 | 2.00 |
| C314 | | 2.00 |
| C315 | 1.00 | 1.00 |
| C316 | 1.00 | |
| C317 | 2.67 | |
| C318 | 2.67 | 2.33 |
| C319 | 1.83 | 2.50 |
| Ser | nester VII | |
| C401 | 3.00 | 2.00 |
| C402 | 1.00 | 1.30 |
| C403 | 2.50 | |
| C404 | 3.00 | 3.00 |
| C405 | 1.80 | |
| C406 | 1.00 | |
| C407 | 2.30 | |
| C408 | 3.00 | 2.00 |
| Sen | nester VIII | |
| C411 | 1.20 | 1.00 |
| C412 | 2.00 | 1.50 |
| C413 | 1.00 | 1.00 |
| C414 | 1.80 | 1.20 |
| C415 | 2.70 | 2.80 |
| C416 | 2.70 | 7.5.5 |
| C417 | | 1.00 |
| C417 | 1.30 | 1.00 |

Table B.3.1.3.2 COs-PSOs Matrix

c) The following table B.3.1.3.3 lists the program level Course-PO matrix of all courses including first year courses for academic year 2016-20(CAYm1).

| Courses | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------|------|------|------|------|-------|-------------|-----|------|------|------|------|------|
| | | | | | II S | EMES7 | ΓER | | | | | |
| C113 | 2.6 | 2.6 | 2.2 | 2.0 | 2.0 | | | | | | | 2.0 |
| C118 | 2.4 | 2.4 | 2.2 | 2.2 | 2.2 | | | | | | | 2.2 |
| | | | | | III S | EMES | TER | | | | | |
| C201 | 2.20 | 2.00 | 2.33 | 1.40 | 1.67 | | | | | | | |
| C202 | 2.50 | 2.50 | 2.25 | 1.75 | | | | | | | | 2.00 |
| C203 | 2.25 | 2.25 | 2.67 | 3.00 | 1.00 | | | | | | | |
| C204 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | | | 3.00 |
| C205 | 1.50 | 2.00 | 2.80 | 2.00 | | | | | | | | |
| C206 | 2.60 | 2.60 | 1.60 | 1.40 | | | | | | | | |
| C207 | 2.20 | 2.60 | 1.80 | 1.40 | | | | | | | | 2.40 |
| C208 | 3.00 | 2.75 | 2.67 | 2.67 | 2.00 | | | | | | | |
| | | | | | IV S | EMES' | TER | | | | | |
| C211 | 2.40 | 1.80 | 1.67 | 1.50 | 1.67 | | | | | | | |
| C212 | 1.40 | 2.00 | 2.00 | | | 1.00 | | 1.00 | 1.00 | 1.00 | | 1.00 |
| C213 | 3.00 | 2.75 | 2.75 | 2.00 | | | | | | | | 1.00 |
| C214 | 2.50 | 2.50 | 2.25 | 1.75 | | | | | | | | 2.00 |
| C215 | 2.33 | 2.50 | 2.50 | 2.00 | 3.00 | | | | | | | |
| C216 | 2.00 | 2.00 | 1.67 | 1.00 | 1.00 | | | | | | | |
| C217 | 3.00 | 2.75 | 2.75 | 2.50 | 2.00 | | | | | | | |
| C218 | 2.75 | 2.75 | 2.75 | 3.00 | 3.00 | | | | | 2.50 | 2.25 | 2.75 |

| | | | | | VS | SEMES' | TER | | | | | |
|------|------|------|------|------|------|--------|------|------|------|------|------|------|
| C301 | 1.75 | 2.00 | | | | 2.67 | 2.00 | 2.67 | 2.50 | 2.33 | 3.00 | 1.50 |
| C302 | 2.00 | 2.00 | 1.67 | 1.00 | 1.00 | | | | | | | |
| C303 | 2.75 | 2.00 | 2.33 | 2.33 | 2.00 | 2.00 | | | | | | |
| C304 | 3.00 | 2.60 | 1.40 | 1.40 | | | | | | | | |
| C305 | 2.80 | 2.80 | 2.60 | | | | | | | | | |
| C306 | 3.00 | 2.00 | 2.00 | 2.00 | 2.00 | | | | | | | |
| C307 | 3.00 | 2.00 | 3.00 | 2.00 | 2.00 | | | | | | | |
| C308 | 2.00 | 1.75 | 1.67 | 1.67 | 1.67 | | | | | | | |
| | | | | | VI | SEMES | TER | | | | | |
| C311 | 3.00 | 3.00 | 2.25 | | | | | | | | | |
| C312 | 3.00 | 2.67 | 2.00 | 2.00 | 1.00 | | | | | | | |
| C313 | 3.00 | 1.80 | 2.00 | 2.50 | 2.00 | | | | | | | |
| C314 | 2.50 | 1.00 | 1.67 | 2.00 | | | | | | | | |
| C315 | 3.00 | 2.00 | 2.00 | 2.67 | 2.00 | | | | | | | |
| C316 | 1.50 | 1.25 | 2.33 | 2.67 | 1.00 | | | | | | | |
| C317 | 2.20 | 1.80 | 1.40 | 1.00 | | | | | | | | |
| C318 | 3.00 | 2.20 | 3.00 | 2.00 | 1.80 | | | | 1.00 | | 1.00 | 2.40 |
| | | | | | VII | SEMES | TER | | | | | |
| C401 | 3.00 | 2.20 | 2.00 | | | | | | | | | |
| C402 | 2.67 | 1.83 | 2.00 | | | | | | | | | |
| C403 | 2.60 | 2.40 | 2.20 | 2.00 | 3.00 | | | | 1.60 | 1.60 | | 2.60 |
| C404 | 3.00 | 2.50 | 1.50 | 1.50 | 2.00 | | | | | | | |
| C405 | 3.00 | 1.75 | 2.25 | 2.00 | 3.00 | | | | | | | |
| C406 | 2.50 | 3.00 | 2.75 | 2.25 | 2.50 | | | | 3.00 | 2.50 | 2.25 | 3.00 |
| C407 | 2.50 | 2.50 | 1.83 | | 2.00 | | | | | | | |
| C408 | 3.00 | 2.20 | 2.00 | | | | | | | | | |
| | | | | | VIII | SEME | STER | | | | | |
| C411 | 2.20 | 2.50 | 2.00 | 1.60 | 2.33 | | | | 2.00 | | | |
| C412 | 2.20 | 1.80 | 1.40 | 1.00 | | | | | | | | |
| C413 | 2.75 | 2.25 | 1.50 | 1.33 | | | | | | | | 1.50 |
| C414 | 2.50 | 2.75 | 3.00 | 2.25 | 2.75 | | | | | | 2.25 | 2.75 |
| C415 | 2.60 | 2.60 | 3.00 | 2.20 | 3.00 | 2.20 | | 2.00 | 2.80 | 3.00 | 2.80 | 3.00 |
| C416 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | | 2.50 |
| C417 | 3.00 | | 3.00 | | 3.00 | | | 3.00 | 3.00 | 3.00 | 3.00 | |

Table B.3.1.3.3 CO-PO Matrix

Note:

3. Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) *It there is no correlation, put "-"* It may be noted that contents of Table 3.1.2 must be consistent with information available in Table 3.1.3 for all the courses.

4. Similar table is to be prepared for PSOs

d) The following table B3.1.3.4 lists the program level Course-PSO matrix of all courses including first year courses for the academic year 2016-20 (CAYm1).

| Courses | PSO1 | PSO2 |
|---------|-------------|------|
| S | Semester II | |
| C113 | 2.4 | 2.0 |
| C118 | 3.0 | 3.0 |
| S | emester III | |
| C201 | | |
| C202 | 2.00 | 2.75 |
| C203 | 3.00 | 2.00 |
| C204 | 3.00 | 3.00 |
| C205 | 1.70 | 1.30 |
| C206 | 1.00 | 1.00 |
| C207 | 2.40 | 3.00 |
| C208 | 3.00 | 2.00 |
| S | emester IV | |
| C211 | | |
| C212 | | 2.06 |
| C213 | 3.00 | 2.00 |
| C214 | 2.00 | 2.75 |
| C215 | 3.00 | 1.00 |
| C216 | 2.75 | 1.96 |
| C217 | 3.00 | 2.00 |
| C218 | 2.25 | 3.00 |

| Courses | PSO1 | PSO2 |
|---------|-------------|------|
| Se | mester V | |
| C301 | | 1.00 |
| C302 | 2.50 | 1.50 |
| C303 | 3.00 | 2.00 |
| C304 | 1.00 | 1.00 |
| C305 | 2.00 | |
| C306 | 2.00 | 2.00 |
| C307 | 3.00 | 2.00 |
| C308 | 1.00 | 1.00 |
| | mester VI | |
| C311 | 3.00 | 2.50 |
| C312 | 1.00 | 1.00 |
| C313 | 3.00 | 2.00 |
| C314 | 2.00 | 1.00 |
| C315 | 3.00 | 1.50 |
| C316 | 1.00 | 1.50 |
| C317 | 2.00 | 1.40 |
| C318 | 2.60 | 2.40 |
| Ser | nester VII | |
| C401 | 3.00 | 2.00 |
| C402 | 1.00 | 1.33 |
| C403 | 2.80 | 2.60 |
| C404 | 3.00 | 1.00 |
| C405 | 3.00 | 2.00 |
| C406 | 3.00 | 2.50 |
| C407 | 3.00 | 2.00 |
| Sen | nester VIII | |
| C411 | 1.80 | |
| C412 | 2.00 | 1.40 |
| C413 | | 1.33 |
| C414 | 1.75 | 1.50 |
| C415 | 2.80 | 3.00 |
| C416 | 2.25 | 2.00 |
| C417 | | 2.00 |

Table B.3.1.3.4 COs-PSOs Matrix

e) The following table B.3.1.3.5 lists the program level Course-PO matrix of all courses including first year courses for academic year 2015-19 (CAYm2).

| Courses | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------|------|------|------|------|-------|-------------|------|------|------|------|------|------|
| | | | | | II S | EMES | ΓER | | | | | |
| C113 | 3.00 | 2.60 | 1.80 | 1.50 | | | | | | | | |
| C118 | 2.80 | 2.40 | 2.00 | 2.00 | 2.00 | | | | | | | 2.50 |
| | | | | | III S | EMES | TER | | | | | |
| C201 | 2.20 | 2.00 | 2.33 | 1.40 | 1.67 | | | | | | | |
| C202 | 2.60 | 2.80 | 2.40 | 2.60 | 2.80 | | | | | | | 2.60 |
| C203 | 2.66 | 2.66 | 2.00 | 2.00 | 2.33 | | | | 2.00 | | 2.33 | 3.00 |
| C204 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | | | 3.00 |
| C205 | 2.00 | 1.50 | 2.33 | | 1.00 | | | | | | | 1.50 |
| C206 | 2.60 | 2.60 | 1.60 | 1.40 | | | | | | | | |
| C207 | 2.20 | 2.60 | 1.80 | 1.40 | | | | | | | | 2.40 |
| C208 | 2.80 | 2.40 | 3.00 | 2.60 | 2.20 | | | | | 2.20 | 2.20 | 2.80 |
| | | ı | | | IV S | SEMES | TER | ı | | | | |
| C211 | 2.40 | 1.80 | 1.66 | 1.50 | 1.66 | | | | | | | |
| C212 | 1.40 | 2.00 | 2.00 | 1.00 | | 1.00 | | 1.00 | 1.00 | 1.00 | | 1.00 |
| C213 | 2.67 | 2.00 | 2.33 | 1.33 | | | | | | | | |
| C214 | 2.50 | 2.50 | 2.25 | 1.75 | | | | | | | | 2.00 |
| C215 | 2.60 | 2.60 | 2.80 | 2.80 | 2.40 | | | | | | | 3.00 |
| C216 | 2.00 | 2.00 | 1.67 | 1.00 | | | | | | | | |
| C217 | 2.25 | 2.00 | 2.00 | 2.00 | | | | | | | | |
| C218 | 2.75 | 2.75 | 2.75 | 3.00 | 3.00 | | | | | 2.50 | 2.30 | 2.80 |
| | | | | | V S | EMES' | | | | | | |
| C301 | 1.75 | 2.00 | | | | 2.67 | 2.00 | 2.67 | 2.50 | 2.30 | 3.00 | 1.50 |
| C302 | 2.00 | 2.00 | 1.67 | 1.00 | | | | | | | | |
| C303 | 2.75 | 2.00 | 2.33 | 2.33 | 2.00 | 2.00 | | | | | | |
| C304 | 2.60 | 2.20 | 2.25 | 2.00 | | | | | | | | |
| C305 | 2.25 | 2.50 | 2.50 | 2.33 | 3.00 | | | | | | | 2.50 |
| C306 | 3.00 | 2.00 | 3.00 | 2.00 | 2.00 | | | | | | | |
| C307 | 1.67 | 1.67 | 2.00 | 1.67 | | | | | | | | |
| C308 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | | | | | | | |
| | | | | | 1 | SEMES | TER | | | | | |
| C311 | 2.20 | 2.50 | 2.00 | 1.60 | 2.33 | | | | 2.00 | | | |
| C312 | 3.00 | 3.00 | 1.00 | 1.00 | | | | | | | | |
| C313 | 3.00 | 1.80 | 2.00 | 2.50 | 2.00 | | | | | | | |
| C314 | 2.50 | 1.00 | 1.67 | | | | | | | | 1.00 | 1.00 |
| C315 | 1.75 | 1.50 | 1.67 | 3.00 | | | | | | | | |
| C316 | 3.00 | 2.25 | 2.00 | 1.00 | | | | | | | | |
| C317 | 3.00 | 2.20 | 3.00 | 2.00 | 1.80 | | | | 1.00 | | 1.00 | 2.40 |
| C318 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | | | 3.00 |

| | VII SEMESTER | | | | | | | | | | | |
|------|--------------|------|------|------|------|-------|------|------|------|------|------|------|
| C401 | 3.00 | 2.00 | 2.00 | | | | | | | | | |
| C402 | 2.25 | 2.00 | 1.80 | 2.00 | 1.67 | | | | | | | |
| C403 | 2.60 | 2.40 | 2.20 | 2.00 | 3.00 | | | | 1.60 | | 1.60 | 2.60 |
| C404 | 1.00 | 2.00 | 1.50 | 1.00 | | | | | | | | |
| C405 | 1.70 | 2.00 | 2.00 | | | | | | | 1.00 | 2.00 | |
| C406 | 3.00 | 1.75 | 2.25 | 2.00 | 3.00 | | | | | | | |
| C407 | 2.50 | 3.00 | 2.75 | 2.25 | 2.50 | | | | 3.00 | 2.50 | 2.30 | 3.00 |
| C408 | 2.50 | 2.50 | 1.83 | | 2.30 | | | | | | | 2.00 |
| C409 | 3.00 | 2.50 | 2.50 | 2.00 | 2.00 | 2.00 | 2.00 | 3.00 | 2.00 | 2.16 | 2.00 | 2.00 |
| | | | | | VIII | SEMES | STER | | | | | |
| C411 | 2.60 | 2.60 | 2.80 | | | | | | 1.50 | | | |
| C412 | 2.20 | 2.50 | 2.00 | 1.60 | 2.33 | | | | 2.00 | | | |
| C413 | 2.75 | 2.25 | 1.50 | 1.33 | | | | | | | | 1.50 |
| C414 | 1.80 | 2.60 | 2.60 | 1.33 | | | | | | | | 2.00 |
| C415 | 3.00 | 3.00 | 2.67 | 1.00 | | | | | | | | |
| C416 | 3.00 | 2.50 | 2.50 | 2.00 | 2.00 | 2.00 | 2.00 | 3.00 | 2.00 | 2.16 | 2.00 | 2.00 |
| C417 | 3.00 | | 3.00 | | 3.00 | | | | 3.00 | | 3.00 | |

Table B.3.1.3.5 CO-PO Matrix

f) The following table B3.1.3.6 lists the program level Course-PSO matrix of all courses including first year courses for the academic year 2015-19 (CAYm2).

| Courses | PSO1 | PSO2 | |
|--------------|------|------|--|
| | | 1502 | |
| Semester II | | | |
| C113 | 2.18 | 1.60 | |
| C118 | 2.50 | 2.90 | |
| Semester III | | | |
| C201 | | | |
| C202 | 2.00 | 2.80 | |
| C203 | 3.00 | 2.33 | |
| C204 | 3.00 | 3.00 | |
| C205 | 3.00 | 2.75 | |
| C206 | 1.00 | 1.00 | |
| C207 | 2.40 | 3.00 | |
| C208 | 3.00 | 2.60 | |
| Semester IV | | | |
| C211 | | | |
| C212 | 2.60 | 1.00 | |
| C213 | 1.33 | 1.00 | |
| C214 | 2.00 | 2.80 | |
| C215 | 3.00 | 2.40 | |
| C216 | 2.50 | 1.50 | |
| C217 | 1.50 | 1.00 | |
| C218 | 2.25 | 3.00 | |

| Semester V C301 1.80 1.00 C302 2.50 1.50 C303 3.00 1.50 C304 1.40 C305 2.00 C306 3.00 2.00 C307 1.00 C308 3.00 2.00 Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 C316 2.00 C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 C403 2.80 C404 3.00 1.00 C405 2.00 C406 3.00 2.50 C406 3.00 2.50 | Courses | PSO1 | PSO2 | |
|--|---------------------------------------|------|------|--|
| C302 2.50 1.50 C303 3.00 1.50 C304 1.40 C305 2.00 C306 3.00 2.00 C307 1.00 C308 3.00 2.00 Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | · · · · · · · · · · · · · · · · · · · | | | |
| C303 3.00 1.50 C304 1.40 C305 2.00 C306 3.00 2.00 C307 1.00 C308 3.00 2.00 Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C316 2.00 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.00 C408 3.00 2.50 C409 2.00 3.00 Semester VIII | C301 | 1.80 | 1.00 | |
| C304 1.40 C305 2.00 C306 3.00 2.00 C307 1.00 C308 3.00 2.00 Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C316 2.00 2.40 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C302 | 2.50 | 1.50 | |
| C305 2.00 C306 3.00 2.00 C307 1.00 2.00 Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 2.60 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C303 | 3.00 | 1.50 | |
| C306 3.00 2.00 C307 1.00 2.00 Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C304 | | 1.40 | |
| C307 1.00 C308 3.00 2.00 Semester VI 1.80 C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C305 | | 2.00 | |
| C308 3.00 2.00 Semester VI 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | 3.00 | 2.00 | |
| Semester VI C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII Semester VIII | C307 | 1.00 | | |
| C311 1.80 C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C308 | 3.00 | 2.00 | |
| C312 3.00 1.00 C313 3.00 2.00 C314 2.50 1.75 C315 1.70 C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | Semester VI | | | |
| C313 3.00 2.00 C314 2.50 1.75 C315 1.70 C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C311 | | 1.80 | |
| C314 2.50 1.75 C315 1.70 C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| C315 1.70 C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | 2.00 | |
| C316 2.00 C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 1.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | C314 | 2.50 | | |
| C317 2.60 2.40 C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | 1.70 | |
| C318 3.00 3.00 Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| Semester VII C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | 2.60 | | |
| C401 2.00 C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | 3.00 | |
| C402 1.00 1.00 C403 2.80 2.60 C404 3.00 1.00 C405 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | Semester VII | | | |
| C403 2.80 2.60 C404 3.00 1.00 C405 2.00 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| C404 3.00 1.00 C405 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| C405 2.00 C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| C406 3.00 2.00 C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | 1.00 | |
| C407 3.00 2.50 C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| C408 3.00 2.00 C409 2.00 3.00 Semester VIII | | | | |
| C409 2.00 3.00 Semester VIII | | | | |
| Semester VIII | | | _ | |
| | | | 3.00 | |
| C411 1 00 | 1 | | | |
| 2.111 | C411 | | 1.00 | |
| C412 2.00 | C412 | | 2.00 | |
| C413 1.30 | C413 | | 1.30 | |
| C414 1.70 1.70 | C414 | 1.70 | 1.70 | |
| C415 1.70 1.70 | C415 | | | |
| C416 2.00 3.00 | C416 | | 3.00 | |
| C417 1.00 2.00 | | | | |

Table B.3.1.3.6 COs-PSOs Matrix

32. Attainment of Course Outcomes (50)

32.1. Describe the assessment processes used to gather the data upon which the Evaluation of Course Outcome is based (10)

The Curriculum, Scheme and Syllabus (Subject wise) is prepared and provided by the Board of Studies, Visvesvaraya Technological University. All course outcomes are developed using Bloom's taxonomy and consequently assignments, continuous internal evaluation tests, quizzes, practical laboratory continuous assessments, mini projects, seminars, and projects are aligned to Course Outcomes addressing some levels of Bloom's taxonomy.

The following are the **assessment processes** used to gather the data for evaluation of course outcomes:

- Internal Assessment Tests
- Assignments
- Quizzes
- Laboratory work Assessments and Tests
- Mini Projects
- Internships
- Seminars
- Project works
- University Semester End Examinations

Internal Assessment Process (Non-CBCS scheme):

A. Theoretical Courses

- The Internal Assessment marks in theory papers shall be based on best of two tests out of three tests for the 2015 and 2016 batch and average of 3 tests for 2017 batch onwards, conducted on monthly basis during a semester as per the calendar of events.
- There shall be a maximum of 20 Internal Assessment Marks for 2015 & 2016 batch, and 40 marks for 2017 batch, in each theory subjects.
- Test Question papers for the corresponding course will be prepared by the respective course coordinator, scrutinized by HoD and team, then submitted to the Internal Test Coordinator well in advance.
- Test Question papers are prepared to cover the course outcomes appropriately and also considering the Blooms Taxonomy levels as to follow the process of outcome-based learning Methodology.

Rubrics for evaluation of Internal Assessment Theory:

| Rubrics fo | Rubrics for Continuous Improvement Evaluation (Theory) | | | | |
|-------------------------|--|---------------------------|--|--|--|
| | 2015-19 & 2016-20 Batches 2017-21 Batch | | | | |
| Maximum Internal | 20 | 40 | | | |
| Assessment Marks | 20 | 40 | | | |
| 75% | 15 | 30 | | | |
| Test Marks | 13 | 30 | | | |
| 25% Marks for | | | | | |
| Assignment + Quiz | 05 | 10 | | | |
| / Presentation / | 03 | 10 | | | |
| Demos | | | | | |
| Final Internal | Average of Two Best Internal | Average of All the Three | | | |
| Assessment Marks | Assessment Marks | Internal Assessment Marks | | | |
| Minimum Marks | 12 | 19 | | | |

Table B3.2.1.0: Rubrics for Continuous Internal Evaluation Assessment Theory (CBCS scheme)

B. Laboratory work Assessments and Tests:

- Laboratory In-charge faculty members follow rubrics, which is set by the Department for evaluation of laboratory programs.
- Laboratory experiments are conducted with assessment based on rubric metrics as given
 in table B3.2.1.1. For every experiment, procedure is to be written, executed and
 demonstrated to the lab In-charges. The demonstration of the output is followed by oral
 viva-voce.
- Laboratory tests evaluation is as discussed in criteria **2.2.1.21**
- Mini project work is carried out for some laboratory subjects in order to enable students to learn coding with or without integrated environment, presentation and report writing. Evaluation is as per the rubric provided in table B3.2.1.4

Rubrics for evaluation of Laboratory work:

| Rubric | Methodology / Process Steps | Marks (20) 2015 & 2016 | Marks (40) 2017 |
|--------|------------------------------------|---------------------------------|-----------------------|
| #R1 | Observation Write up & Punctuality | 02 | 05 |
| #R2 | Conduction of experiment & Output | 04 | 08 |
| #R3 | Viva – Voce | 02 | 04 |
| #R4 | Record write-up | 04 | 08 |
| #R5 | Internal Test | 08 | 15 |

Table B3.2.1.1: Rubrics for Laboratory work Continuous Internal Evaluation Assessment (CBCS scheme)

Evaluation Rubrics for Mini Projects

(Max marks 10)

| Sl. No. | Concept | Excellent | Good | Poor |
|------------|--|---|--|---|
| 1. | Formulation of problem (2 marks) | In depth explanation of problem statement. (2 marks) | Moderate explanation of problem statement. (1 marks) | No formulation of problem (0 marks) |
| 2. | Design, implementation and demonstration (5 marks) | Complete knowledge about all possible concepts implemented in programs. (5 marks) | Minimal knowledge about all possible concepts implemented in programs. (3 marks) | Incompetent (1 marks) |
| 3. | Result and documentation (3 marks) | Clear documentation according to the guidelines (3 marks) | Partial documentation (2 marks) | No documentation (0 marks) |

Table B3.2.1.2: Rubrics used for continuous evaluation for Mini Projects

C. Seminar Work Evaluation:

- The seminar on technical topics with report and presentation is a part of the curriculum
 for every individual student. The Department selects an experienced and senior
 faculty member as a Seminar coordinator who along with other faculty would assess
 the Technical seminar presentations by students. He / She would ensure that the
 students choose advanced concepts in Information Science and allied research areas
 with a lot of relevance and applicability.
- One seminar per student in the VIII semester is conducted as per the schedule.
- Seminar coordinators follow rubrics, which is set by the department for evaluation of seminar

Rubrics of evaluation for student technical seminars:

| Rubric | Agenda | Marks (50) 2015 & 2016 | Marks (100) 2017 |
|--------|--|---------------------------|---------------------|
| #R1 | Relevance and Understanding of the topic | 10 | 20 |
| #R2 | Literature Survey and Observation | 10 | 20 |
| #R3 | Report Content | 15 | 30 |
| #R4 | Presentation with Explanation | 10 | 20 |
| #R5 | Q & A | 05 | 10 |

Table B3.2.1.3: Seminar Assessment Rubrics

Internal Assessment Process (CBCS scheme):

The Internal Assessment marks in theory subjects shall be based on average of three
tests conducted on monthly basis during a semester as per the calendar of events.
There shall be three assignments to be submitted by every student and two quizzes
conducted during the internal test.

- There shall be a maximum of 20 internal assessment marks in each theory and laboratory subjects. The internal assessment test marks is considered for 75% of maximum marks, 10% Marks for Quiz, and 15% marks for assignment.
- Assignment questions are formulated to prepare the students for gaining higher level of knowledge and also to ensure the attainment of COs and POs.

| Rubric | | Methodolo | Marks (20) 2015 & 2016 | Marks (40) 2017 | | |
|--------|-------------|------------------------|---------------------------|--------------------|----|----|
| #R1 | (| Observation Write up & | ¿ Punctuality | | | |
| #K1 | 2015 & 2016 | Excellent (2) | Good (1) | Poor (0) | 02 | 05 |
| | 2017 | Excellent (5) | Good (3) | Poor (0) | | |
| #R2 | (| Conduction of experime | 04 | 08 | | |
| #R3 | | Viva – Voc | 02 | 04 | | |
| #R4 | | Record write- | 04 | 08 | | |
| #R5 | | Internal Test | 08 | 15 | | |

Table B3.2.1.4: Rubrics for Laboratory Regular and Continuous Internal Evaluation
Assessment (CBCS Scheme – without mini projects)

- Test question papers for each course will be prepared by the respective course coordinator, scrutinized by HoD and team, and then submitted to the internal test coordinator well in advance.
- Test question papers are prepared to cover the course outcomes appropriately and also considering the Bloom's taxonomy levels as to follow the process of outcomebased learning Methodology.
- The quizzes are conducted during first two internal assessment tests. Both the quiz and tests are compulsory and the best score among the two is considered for internal assessment marks.
- Laboratory experiments are conducted with assessment based on rubric metrics as given in table B3.2.1.4. For every experiment, procedure has to be written, executed and the output has to be demonstrated to the lab in-charges. The demonstration of the output is followed by oral tests / viva-voce.

• Mini Project is carried out for some laboratory subjects in order to enable students to learn coding with or without integrated environment, presentation and generation of report. Mini projects are included in the curriculum for semesters during 5th to 7th as a part of the laboratory work. The mini project complexity varies from simpler to advanced levels. This helps the students to have an insight of the different stages of Software Development Life Cycle and prepares them to the industry. The miniproject assessment is carried out at intermittent stages and final evaluation is based on the rubric metric.

| Rubric | Methodology / Process Steps | Marks(20) 2015 & 2016 | Marks (40) 2017 |
|--------|---|-----------------------------|-----------------------|
| #R1 | Observation Write up & Punctuality | 02 | 05 |
| #R2 | Conduction of experiment & Output | 02 | 08 |
| #R3 | Viva – Voce | 02 | 04 |
| #R4 | Record write-up | 02 | 08 |
| | Internal Test Marks (05/15 Marks) | 05 | 15 |
| | Mini Project Evaluation (07/15 Marks) | | |
| #R5 | i) Implementation/Demonstration/Presentation: 4/8ii) Report Writing: 03/06 | 07 | 15 |

Table B3.2.1.5: Rubrics for Laboratory Regular and Continuous Internal Evaluation Assessment (CBCS Scheme – with mini projects)

• The internship activity is an initiation to provide an opportunity for the students to explore the industry ambience and adopt them to enhance their learning arena. The internship is carried out for 4 weeks duration in an industry environment or to be trained by industry personnel, which enable them to learn the latest technology and standards followed. The evaluation is based on their regular weekly interaction, demonstration of the work carried out, presentation and final exam. The rubric is used for internal assessment and evaluation of the internship work carried out by individual student.

| Rubric | s for Final Year Student Int | ernship Internal Assessme | ent Marks (Max: 50) |
|----------------------------------|---|--|---|
| | Excellent | Good | Poor |
| Time of Completion 20%= 10 | Completed minimum 4 weeks of internship one week before scheduled review date 81% to 100% marks (10) = 7.5 to 10 | Completed 4 weeks of internship within scheduled review date 50% to 80% marks (10) = 5 to 8 | Completed with extra time from scheduled review date 10% to 49% marks (10) = 1 to 4.5 |
| Presentation 30%= 15 | Presentation could explain the scope of internship, acquired knowledge, planned execution, positive impact of internship with intact ppt formats 81% to 100% marks (15) = 11.5 to 15 | Lagging in describing the acquired knowledge, positive impact from internship 50% to 80% marks (15) = 7.5 to 12 | Lagging in intact ppt formats and without proper color codes 10% to 49% marks (15) = 1.5 to 7 |
| Report 50%= 25 | Report containing all prescribed contents, certificate from trainee, perception analysis, appropriate figures and tables, stress on advanced technologies 81% to 100% marks (25) = 19.5 to 25 | Report is lagging in certificate from trainee, no stress on advanced technologies 50% to 80% marks (25) = 12.5 to 20 | Report is lagging in appropriate figures and tables and has not appropriate formats 10% to 49% marks (25) = 2.5 to 12 |

Table B3.2.1.5a: Rubrics for Internship Assessment Evaluation

• The seminar presentation is a part of the curriculum for every individual student. The technical seminar is carried out by considering refereed journal papers which improves students understanding level about current state of the art technology. In the current CBCS scheme of curriculum, the seminar is to be carried out based on the literature survey and pre-requisites for the final semester project work as Phase – I. The oral presentation is evaluated during the 7th semester and the evaluation is based on the rubric metrics. The assessment is carried out with a panel of committee members from the department along with the coordinator and the HoD as chairperson.

| Rubric | Agenda | Marks (100) |
|--------|--|-------------|
| #R1 | Relevance and understanding of the topic | 20 |
| #R2 | Literature Survey and Technical Content | 25 |
| #R3 | Presentation / Demonstration | 30 |
| #R4 | Interactions – Q & A | 25 |

Table B3.2.1.6: Rubrics for VII Semester Seminar on Project work Phase - I Internal Evaluation

D. Project Work Evaluation:

• The final year (7th & 8th semester) students need to carry out their project work as per the University regulations. The students are allowed to form batches with a team size of minimum of two and maximum of four. This activity helps students to work within a team and can build interpersonal communication skills. The synopsis of the project work is screened before finalization of the topics. The project work may be based on technical paper or journal either from IEEE, ACM transactions. The project work interaction is carried out on weekly basis with the project guide, coordinator and the HoD for continuous improvement of the quality work carried out. The project work internal evaluation is based on the rubrics and assessed with a panel of expert committee members chosen from the department along with the coordinator and the HoD. The following are the different stages involved in project work evaluation.

I. Project Identification

A. Students Group formation

• Students are allowed to form a minimum of 2 members or maximum of 4 members in a group. Project batches are formed as per the instructions given by the HoD and project coordinators as discussed in table B2.2.3.2.

B. Identify their Area of Interest/Domain

• Students have the option to choose the areas in which they are interested to carry

out the projects. The different areas which are given by the project coordinator/Professor, like AI and Machine Learning, IoT, Image processing, Networking, Network Security, Big Data, Cloud Computing, and approved by Project Coordinator team.

- The students are required to do a thorough literature survey on their area of interest, formulate the problem statement for carrying out their project work.
- The students may consult experts from industry/ research labs/ Government organizations to carry out their project work through properchannel.

C. Synopsis submission

The students are required to submit the synopsis as per the guide lines and format given by the project coordinators and synopsis will be scrutinized by committee.

D. Preliminary screening

The students are required to give the preliminary presentation to the evaluation committee for approval of the project work. The committee will approve the project based on the understanding of the project by students and complexity/ current technology/ social relevance.

II. Allotment of Guide

A. Based on specific domain expertise

Project batches are allocated to the internal guides based on the specialization and competency skills of the Professors.

B. Display the Batches and Guide details

The students will be intimated on title of the project work and allocated guide through notice board/ E-mails/ Social media group.

III. Continuous Monitoring Process

The students are required to meet their respective guides on weekly basis and update on the progress of the project work, get feedback and guidelines for improvement regularly. This will also be monitored by project work Coordinators and HoD.

IV. Project Work Evaluation and Demonstration of working prototypes and enhancing the relevance of projects

The projects will be evaluated by the expert committee comprising guide, experts from industry and academia. The entire process of evaluation is being done through different phases.

A. Phase-I Evaluation

In Phase -1, the students have to give presentation on the progress of project work including fine tuned synopsis, literature review, problem statement, preliminary plan of design and execution, and percentage of completion of the project work.

B. Phase-II Evaluation

In Phase -2, the students have to give presentation on the progress of project work with

system design and detailed design along with demonstration of the project work. The project will be evaluated by the committee and awarded marks based on their presentation skills, team involvement, methodologies used, test cases, results analysis and documented report.

C. Report Submission

Students must document their project work in their dissertation as per the guidelines and format given by the HoD and Coordinators in line with the University regulations. The final report must be signed by the Head of the Institution, HoD and the respective guide. The copy of the project report will be placed in department library and college library.

V. External Project Evaluation

The project will be evaluated by the external and internal examiners appointed by the Visvesvaraya Technological University. The panel of examiners will take the presentation and demonstration of the project work followed by Viva-Voce and award the marks and the same will be submitted to University.

Rubrics for evaluation of Project Work:

| Rubiles for evaluation of Troject Work. | | | | |
|---|------------------------------------|--|-----------------------------------|--|
| Rubric | Review Assessment | Agenda | Review Assessment Weightage | Overall Weightage for Internal Evaluation |
| Rubric# R1 | Project Screening & Phase -1 | Project Synopsis/Proposal Evaluation – Relevance of the topic, Literature survey | 10 | |
| Rubric# R2 | Phase -2 | Project Review and Evaluation during second month of 7 th sem. By internal evaluation committee – Design & Implementation | 10 | |
| Rubric# R3 | Project Evaluation | Project Evaluation by an expert committee – Presentation & Questionnaires | 20 | SUM (R1, R2, R3, R4, R5, R6) = 100 |
| Rubric# R4 | Weekly Progress Report | Weekly Progress Report and Monitoring by Guide, Coordinators & HOD | 20 | |
| Rubric# R5 | GUIDE | Project Evaluation by Guide | 20 | |
| Rubric# R6 | Report | Project Report Evaluation - Content and Organization | 20 | |
| External Evaluation | | | | 100 |
| | Total | marks | | 200 |

Table B3.2.1.7: Project Assessment Rubrics

Rubric# R1: Project Screening & Phase -1 Evaluation

Maximum Marks: 10

| Parameters | Allocated Marks | High ≥80% Marks | Medium ≥50% and < 80% Marks | Low <50% Marks |
|--|--------------------|---|--|--|
| Identification of Problem, Domain and Detailed Analysis | 05 | Detailed and extensive explanation of the purpose and need of the project (4-5) | Average explanation of the purpose and need of the project (2-3) | Minimal explanation of the purpose and need of the project (1) |
| Study of the Existing Systems and Feasibility of Project Proposal | 03 | Detailed and extensive explanation of the specifications and the limitations of the existing systems (3) | Moderate study of the Existing systems with minimum Information (2) | Minimal explanation of the specifications and the Limitations of the existing Systems (1) |
| Objectives and Methodology of the Proposed Work and initial design | 02 | All objectives of the proposed work are well defined; Steps to be followed to solve the defined problem are clearly specified (2) | Average justification to the objectives proposed; Steps are mentioned but unclear; without justification to objectives (1) | Objectives of the proposed work are either not identified or not well defined; Incomplete and improper specification (0) |

Table B3.2.1.8a: Project Screening & Phase -1 Evaluation Rubric

Rubric# R2: Phase -2 Project Evaluation

| Rubric# R2: Phase -2 Project Evaluation | | | Maximum marks: 10 | |
|---|--------------------|---|---|---|
| Parameters | Allocated Marks | High ≥80% Marks | Medium ≥50% and < 80% Marks | Low <50% Marks |
| Detailed design/ Methodology | 05 | Division of problem into modules and good selection of computing framework, appropriate design Methodology (4-5) | Division of problem into modules but inappropriate selection of computing framework and moderate design Methodology (2-3) | Modular approach not adopted; design Methodology poorly defined (1) |
| Implementation of Project Work | 03 | Execution frame work properly specified and being followed (3) | Execution frame work moderately specified but not being followed (2) | Execution frame work poorly specified (1) |
| Demonstration & Presentation | 02 | All objectives of the proposed work are well defined; Steps to be followed to solve the defined problem are clearly specified (2) | Average justification to the objectives proposed; Steps are mentioned but unclear (1) | Objectives of the proposed work are either not identified or not well defined (0) |

Table B3.2.1.8b: Project Phase -2 Evaluation Rubric

Maximum marks: 20

Rubric#R3: Project Evaluation

| RubiterR3. 1 Toject Evaluation | | | wiaamum marks. 20 | | |
|------------------------------------|--|---|---|--|--|
| Parameters | Allocated Marks | High 80% Marks | Medium 50% and < 80% Marks | Low <50% Marks | |
| Incorporation of suggestions | pration f 10 modifications suggested during most suggested Phase-2 suggested for suggestions suggested for suggestions suggested for suggestions for suggestions are not suggested for suggestions for suggestions are not suggested for suggestions for sugge | | Moderate changes are made as per modification suggested during Phase-2 evaluation (4-6) | Suggestions during Phase-2 evaluation are not Incorporated (2) | |
| Project Demonstration | 06 | All defined objectives are achieved, all modules working well and integrated, project properly demonstrated (6) | Some of the defined objectives are achieved, all modules working well and modules are not properly integrated (4) | Defied objectives not achieved with minimal functionalities among modules (2) | |
| Presentation | 04 | Contents of presentation are appropriate and well delivered. Proper eye contact with audience and clear voice with good communication | Contents of presentation are appropriate but not well delivered. Eye contact with few people and unclear voice (2) | Contents of presentation are not appropriate and not well delivered. Poor presentation (1) | |

(4) Table B3.2.1.8c: Rubric for Project Evaluation

| Rubric#R | 4: Weekly Pr | ogress Report and monito | oring Max | ximum marks: 20 |
|---|--------------------|---|---|---|
| Parameters | Allocated Marks | High ≥80% Marks | Medium ≥50% and < 80% Marks | Low <50% Marks |
| Attendance (>85%) | 10 | The student has maintained minimum of 85% attendance (8-10) | The student has maintained minimum of 75% attendance (4-6) | The student has less than 75% attendance (2) |
| Weekly updates to the Coordinato rs | 06 | Meeting guide/coordinators/ HoD and taking signatures on regular basis (6) | Meeting guide/coordinators/ HoD and taking signatures infrequently (4) | Not meeting guide/coordinators/ HoD and taking signature on regular basis (0) |
| Regular Project progress updates | 04 | Attending all the phases of project review process and presentation of their work (4) | Attending few phases of project review process and presentation of their work (2) | Irregular for all the phases of project review process and presentation of their work (1) |

Table B3.2.1.8d: Weekly Progress Report and monitoring Rubric

| Rubric#R5: Eva | luation by Gu | Maximum marks: 20 | | | | |
|--|--------------------|---|---|--|--|--|
| Parameters | Allocated Marks | High | | Low <50% Marks | | |
| Self- Motivation and Determination | 10 | Excellent self- motivation and determination (8-10) | Moderate self- motivation and determination (4-6) | Poor self- motivation and determination (2) | | |
| Technical Knowledge and Awareness related to the project | 06 | Extensive knowledge related to the project (6) | Fair knowledge related to the project (4) | Lacks sufficient knowledge (2) | | |
| Regularity | 04 | Report to the guide regularly (4) | Reports to the guide not regularly (2) | Irregular in attendance (1) | | |

Table B3.2.1.8e: Evaluation Rubric for Guide

CRITERION 3 NBA –SAR | SJCIT-2021

| Rubric#R6: Pr | oject report E | Maximum marks: 20 | | | | |
|--|--------------------|--|--|--|--|--|
| Parameters | Allocated Marks | High ≥80% Marks | Medium ≥50% and < 80% Marks | Low <50% Marks | | |
| Project Report | 10 | Project report is according to the specified format, references are appropriate (8-10) | Project report is according to the specified format, but not well prepared, references are missing (4-6) | Project report not prepared according to the specified format, references are not appropriate (2) | | |
| Description of Concepts and Technical Details | 06 | Complete explanation of key concepts, strong description of technical details of the project (6) | Insufficient description of technical details of the project (4) | Inappropriate explanation of key concepts, poor description of technical details of the projects (2) | | |
| Results, Conclusion and Discussion | 04 | Excellent presentation of Results with substantial conclusions (4) | Moderate presentation of Results with good conclusions (2) | Poor presentation of Results and conclusions (1) | | |

Table B3.2.1.8f: Project Report Evaluation Rubric

3.2.1.1 Attainment of COs of the Course

- Attainment of COs can be measured directly and indirectly
- Direct attainment of COs can be determined from the performances of students in all the relevant assessment instruments.
- Indirect attainment of COs can be determined from the Course End Surveys.
- The exit survey form should permit receiving feedback from students on individual COs.
- Computation of indirect attainment of COs may turn out to be complex, the percentage weightage to indirect attainment can be kept at a low percentage, say 10%.

A. Direct CO attainment

- Semester End Examination (SEE) is conducted and evaluated by the affiliating University.
- The Department will have access only to the marks obtained by each student in the course.
- As the information on performance in SEE on each student in individual COs is not available, the Institution/Department has considered equal weightage for the attainment (percentage marks) of all COs of the course.
- The proportional weightages of CIE: SEE is 20:80 for 2015 & 2016 batch and 40:60 for 2017 batch.
- The number of assessment instruments used for CIE is decided by the Department and sometimes by the affiliating University.

B. Assessment Pattern

All assessment items in all CIE assessment instruments are to be tagged with

- Cognitive Level (CL)
- Course Outcome (CO)
- Marks

The following tables B3.2.1.1 and B 3.2.1.2 summarize the above assessment processes:

| | DIRECT ASSESMENT METHODS | | | | | | | | | |
|------------------------|---|--|--|--|--|--|--|--|--|--|
| | Continuous Internal Evaluation (CIE) – College Level | | | | | | | | | |
| | Theory Courses | | | | | | | | | |
| Internal tests | A Qualitative Assessment based on the Course outcomes, the student's knowledge | | | | | | | | | |
| Assignments | of engineering practices, framework and problem solving techniques. A detailed | | | | | | | | | |
| Quiz | scheme and solution is prepared for evaluation of the assessment. | | | | | | | | | |
| Presentation | Students need to present a seminar on an advanced topic related to any module of the syllabus and report it with a proper document. | | | | | | | | | |
| Project based learning | Student has to develop a project on the practical aspect of the subject and demonstrate its working. | | | | | | | | | |
| | Practical courses | | | | | | | | | |
| Regular/ daily | Regular laboratory class for every experiment is assessed for individual students | | | | | | | | | |
| Assessment | based on the rubrics for components like Observations, Viva Voce, and Record | | | | | | | | | |
| Internal | writing. | | | | | | | | | |
| Assessment | | | | | | | | | | |
| Mini projects | Regular laboratory class for every experiment is assessed for individual students based on the rubrics for components like Observations, Viva Voce, and Record writing. | | | | | | | | | |
| | Semester End Examination (SEE) – University Level | | | | | | | | | |
| Theory | Conducted and evaluated by Visvesvaraya Technological University based on the | | | | | | | | | |
| Practical | norms. | | | | | | | | | |

Table B3.2.1.9 Direct Assessment Methods

| | INDIRECT A | ASSESSMENT Methods | 3 |
|------------------------|---------------------------------------|--|--|
| Survey Type | Methodology | Frequency | Review Committee |
| Course End Survey | Online Survey Forms + Hard Copy | At the end of the course /Semester | Head of the Department + All Teaching Faculties |
| Program Exit Survey | Online Survey – Google Forms | At the end of the Graduation Program | Head of the Department + Principal |
| Alumni Survey | Online Survey – Google Forms | After 1 – 2 years of Graduating batch & every year thereon | Head of the Department + Principal |
| Employer Survey | Online Survey -Google Forms | After 2 – 3 years of Graduation | Head of the Department + Principal + Placement Dept. |

Table B3.2.1.10 Indirect Assessment Methods

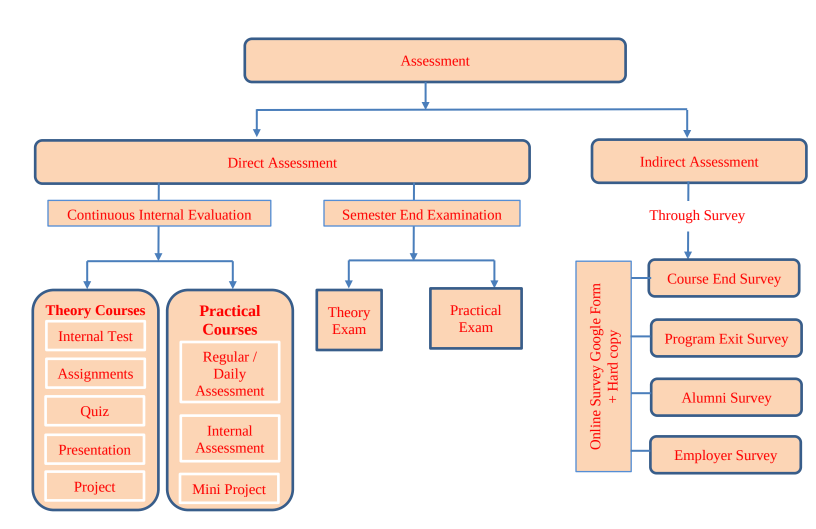
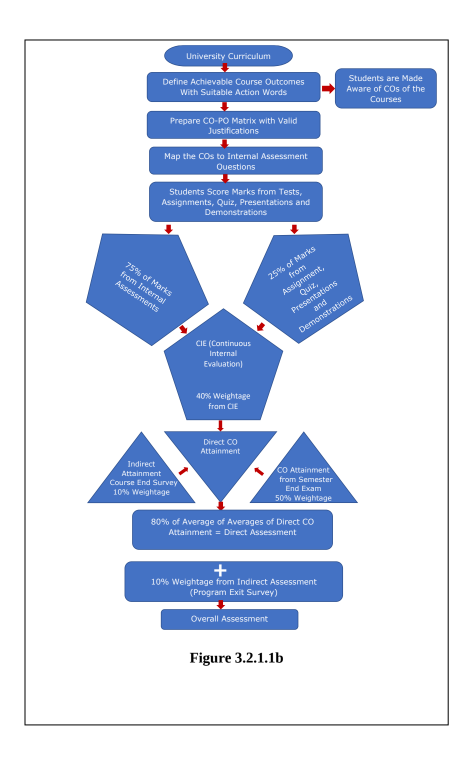
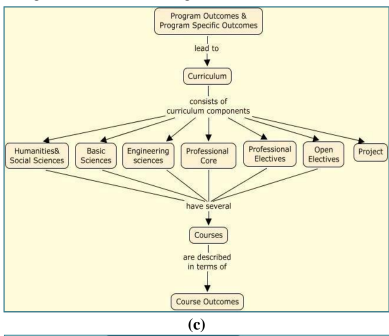


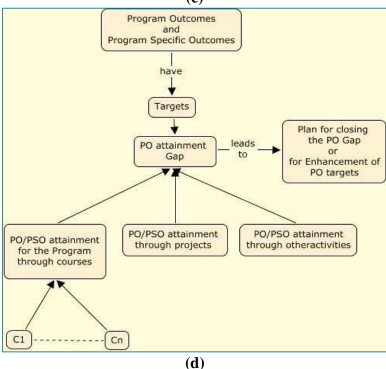
Fig 3.2.1.1a: Methods of PO-PSO Attainment Assessment



C. Model / Tool used for assessment of CO, PO and PSO:

The assessment tool for the assessment of Course Outcomes (COs), Program Outcomes (POs) and the Program Specific Outcomes (PSOs) has been designed and developed based on the inputs from the coordinators from different departments, all the heads of the departments, Deans, Vice-Principal and the Principal following the basic steps as described in figure 3.2.2.1 a, b &c diagrams.





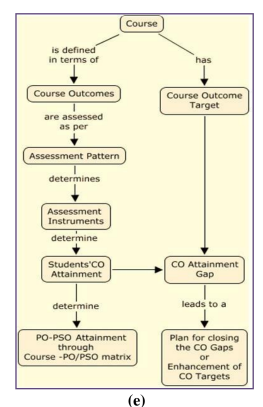


Fig 3.2.1.1a, b, c, d & e: PO-PSO Attainment through CO Attainment

The steps followed for calculating the attainment of COs, POs and PSOs are described below:

- The COs for every course is framed by the course coordinator and the concerned faculty. A maximum of six COs is considered for every course.
- The COs are mapped with the POs and PSOs for every individual course based on the three different correlation levels to form the initial CO – PO and CO – PSO correlation matrices and the levels considered are:
 - 1. Slightly -1 (Low)
 - 2. Moderately 2 (Medium)
 - 3. Substantially 3 (High)
 - 4. No correlation -
- The average COs for POs and PSOs is calculated and these obtained values are considered as the base values/target values.
- The target for processing the attainment of the student's performance is formulated as shown in table B3.2.2a.
- For CBCS scheme (2015 onwards) of curriculum, along with the above assessment, two more components such as quiz and assignments are added in the attainment calculation. The threshold value of 60% remains same for these components. Those students marks that satisfy the threshold value for quiz and assignment components are tabulated against each CO.
- The SEE marks are obtained from the university results for all the courses. The target

threshold for SEE is set as 60%. This value is taken as common value across all the courses, as the average of university results, may not be available. Here, all COs are given with same weightage. The percentage scored by the individual student is counted which satisfies the threshold value and the ratio of the total count with the number of students attempted the examination is calculated. This computed value is considered as the SEE attainment of the course.

- In table B3.2.2a, the methods describing the recording of attainment are given.
- The weightage considered for CIE is 75% from internal tests score and 25% from quiz and assignments score.
- The weightage for overall COs attainment is 80% of SEE attainment and 20% of CIE attainment and the recorded attainment of course outcomes of all courses are shown in table B3.2.2b.
- The final CO attainment is calculated based on the overall attainment from CIE, SEE and Course End Survey (CES). The CES are obtained from the students after end of each course. The final CO attainment is calculated by considering 80% of overall attainment, i.e. from 70% SEE + 20% CIE and 10% of CES for 2015 and 2016 batches and 50% SEE + 40% CIE and 10% of CES for 2017 batch.
- The obtained final CO attainment is compared with the target set in the initial correlation matrix and the gap analysis is done for individual courses. The action is planned for the next academic year for the gaps, if any, and the cycle continuous.
- In case of PO and PSO attainment calculations, the final attainment of the COs are considered and multiplied with the set levels in the correlation matrices. The average obtained from all POs and PSOs are calculated as the final PO and PSO attainment at the course levels.
- The average of POs and PSOs values from all the courses of the program are considered for overall POs and PSOs attainment calculation. The *average of averages* obtained from individual course is calculated. The obtained average attainment values of POs and PSOs are considered as the **direct attainment values**.
- Further, the indirect attainment of the POs and PSOs are calculated by taking the feedback in the form of surveys like Program Exit Survey (PES), Alumni Survey, Employer Survey, etc. The survey is formulated in the similar lines of POs and PSOs with same levels of substantial 3, moderate 2 and slight 1. The average of the data populated from different stakeholders is calculated and considered as the **indirect attainment values**.
- For the final attainment values of POs and PSOs, 80% of direct attainment and 20% of indirect attainment is considered.
- The finally computed POs and PSOs attainment values are subtracted from average value of individual subjects POs and PSOs which are in turn is averaged over all the 8 semester subjects from the correlation matrices of the all courses. Thus, the gap generated is used to analyze the gap for the continuous improvement process under criterion 7.

D. The attainment calculation tool and snapshots: Internal Assessment Tests

The sample snapshots of the final summary sheet to display initial setting of targets, weightages of SEE and CIE, CO-PO-PSO mapping correlation matrix and CO/PO/PSO attainment calculations is as shown in figures from 3.2.1.2 to 3.2.1.6

| | (a) Internal Tests/Exams: | | | | | | | | | | | | | | | | | | | | |
|------|-------------------------------------|---|-------|-----------|----------|---------|--------|-----------|----------|--------|---|-----|--------|----------|---------|----------|---------|---------|----------|--------|----|
| | SJCIT/NBA/ CIE-MARKS/ 2019-20 | S J C INSTITUTE OF TECHNOLOGY Chickballapur - 562 101 Department of Information Science and Engineering | | | | | | | | | S J C INSTITUTE OF TECHNOLOGY Chickballapur - 562 101 Department of Information Science and Engineering | | | | | | | | | | |
| | Course Title: | | | Di | ata Mini | ng and | Data W | arehous | ing | | | | | Dat | a Minir | ng and (| Data Wa | arehous | ing | | |
| | Subject Code: | 17C | S651 | Se | mester | & Secti | on | 5 - A & E | No.St | udents | 36 | 17C | S651 | Se | mester | & Secti | ion | 5-A&E | No.Stu | udents | 36 |
| Cour | rse Intructor Name: | | Bh | anuma | thi S | | Cour | se ID: | | C315 | | | Bha | numat | hi S | | Cour | se ID: | | C315 | |
| | | | | | | Test | No:1 | | | | | | | | | Test | No:2 | | | | |
| Ref- | Question Number: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| | | | CIE N | /larks Er | try Fori | mat For | the Ac | ademic \ | /ear - 2 | 019-20 | | | CIE Ma | arks Ent | ry Forn | nat For | the Aca | demic' | Year - 2 | 019-20 | |
| | Questions | 1,2 | 3,4 | 5,6 | A1 | | | | | | | 1,2 | 3,4 | 5,6 | A2 | | | | | | |
| M | ain Question No. | 1 | 2 | 3 | 4 | | | | | | | 1 | 2 | 3 | 4 | | | | | | |
| P | Mapped CO-No. | 5 | 1 | 1 | 5 | | | | | | | 2 | 2 | 3 | 3 | | | | | | |
| SI. | USN/Q-Marks | 10 | 10 | 10 | 10 | | | | | | | 10 | 10 | 10 | 10 | | | | | | |
| 1 | 1SJ17IS004 | 10 | 10 | 6 | 10 | | | | | | | 5 | 10 | 10 | 10 | | | | | | |
| 2 | 1SJ17IS008 | 10 | 10 | 6 | 10 | | | | | | | 10 | 10 | 5 | 10 | | | | | | |
| 3 | 1SJ17IS011 | 10 | 10 | 7 | 10 | | | | | | | 10 | 10 | 1 | 10 | | | | | | |
| 4 | 1SJ17IS012 | 10 | 10 | 7 | 10 | | | | | | | 10 | 10 | 3 | 10 | | | | | | |
| 5 | 1SJ17IS015 | 10 | 7 | 8 | 10 | | | | | | | 10 | 10 | 8 | 10 | | | | | | |
| 6 | 1SJ17IS021 | 10 | 10 | 7 | 10 | | | | | | | 10 | 6 | 6 | 10 | | | | | | |
| 7 | 1SJ17IS023 | 10 | 10 | 7 | 10 | | | | | | | 10 | 6 | 7 | 10 | | | | | | |
| 8 | 1SJ17IS024 | 10 | 8 | 7 | 10 | | | | | | | 10 | 7 | 10 | 10 | | | | | | |
| 9 | 1SJ17IS027 | 8 | 8 | 10 | 10 | | | | | | | 10 | 6 | 6 | 10 | | | | | | |
| 10 | 1SJ17IS034 | 9 | 9 | 9 | 10 | | | | | | | 10 | 6 | 6 | 10 | | | | | | |
| 11 | 1SJ17IS043 | 10 | 9 | 8 | 10 | | | | | | | 10 | 10 | 5 | 10 | | | | | | |
| 12 | 1SJ17IS044 | 8 | 8 | 8 | 10 | | | | | | | 10 | 10 | 5 | 10 | | | | | | |
| 13 | 1SJ17IS045 | 10 | 10 | 8 | 10 | | | | | | | 10 | 10 | 8 | 10 | | | | | | |
| 14 | 1SJ17IS046 | 8 | 10 | 7 | 10 | | | | | | | 10 | 10 | 8 | 10 | | | | | | |
| 15 | 1SJ17IS049 | 10 | 10 | 9 | 10 | | | | | | | 10 | 10 | 7 | 10 | | | | | | |
| 16 | 1SJ17IS054 | 10 | 10 | 9 | 10 | | | | | | | 10 | 10 | 7 | 10 | | | | | | |

Fig 3.2.1.2: Snapshot of Internal assessment test marks entry sheet

(b) CO attainment by the students:

| [| CO Analysis from -, in the Subject: 17CS651-Based on: TYPE-1, Academic Year 2019-20 | | | | | | | | | | | | | |
|-----|---|-----------------------|-----|-----|-----|-----|-----|-----|--|--|--|--|--|--|
| SI. | USN | Course Outcome Number | CO1 | CO2 | CO3 | CO4 | CO5 | CO6 | | | | | | |
| 31. | USN | Total Maximum Marks | 20 | 20 | 30 | 20 | 20 | 10 | | | | | | |
| 1 | 1SJ17IS004 | Amrutha M | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 2 | 1SJ17IS008 | Apoorva M | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 3 | 1SJ17IS011 | Bhavani V K | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 4 | 1SJ17IS012 | Chaithra M S | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 5 | 1SJ17IS015 | Divya D M | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 6 | 1SJ17IS021 | Harshitha D A | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 7 | 1SJ17IS023 | Himabindu N | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 8 | 1SJ17IS024 | Impana | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 9 | 1SJ17IS027 | Kavya Suresh Gouda | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 10 | 1SJ17IS034 | Manasa R | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 11 | 1SJ17IS043 | Navya L | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 12 | 1SJ17IS044 | Nayanashree K M | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 13 | 1SJ17IS045 | Neha | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 14 | 1SJ17IS046 | Nehala G | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 15 | 1SJ17IS049 | Nithyashree C | Υ | Υ | Υ | | Υ | Υ | | | | | | |
| 16 | 1SJ17IS054 | Pavithra V M | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 17 | 1SJ17IS062 | Rachana C R | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 18 | 1SJ17IS064 | Rahul M | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 19 | 1SJ17IS065 | Rahul N Ankola | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 20 | 1SJ17IS066 | Rajesha N R | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 21 | 1SJ17IS067 | Rakshitha B S | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 22 | 1SJ17IS068 | Ranjitha A | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 23 | 1SJ17IS070 | Raushan Kumar | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 24 | 1SJ17IS072 | Sanghavi M N | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 25 | 1SJ17IS073 | Sara Ayman | Υ | Υ | Υ | Υ | Υ | Υ | | | | | | |
| 26 | 1011710074 | Chalini C | v | v | v | v | v | v | | | | | | |

Fig 3.2.1.3: Sample snapshot showing CO attainments by students at CIE

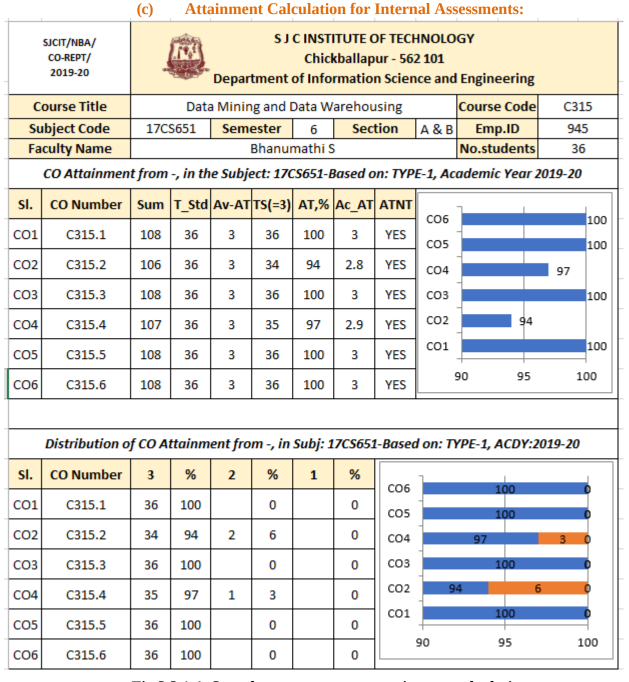


Fig 3.2.1.4: Sample course outcome attainment calculation

(d) Final Summary Sheet to display CO-PO Mapping and CO / PO Attainment Calculations:

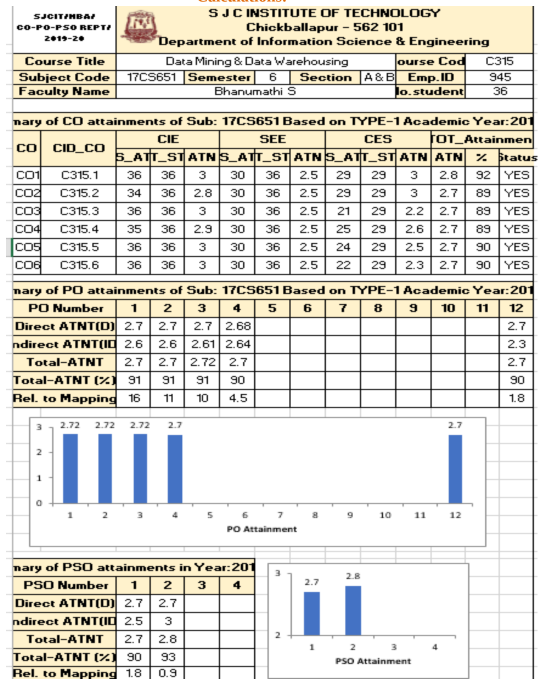


Fig 3.2.1.5: Sample snapshot showing the basic initialization with CO attainment(CBCS)

(e) Final Summary Sheet to display CO-PO Mapping and CO / PO Attainment Calculations:

| | Threshold Values for Attainment Calculation Final CO Attainme | | | | | | | | | | | | men | t | | | | | |
|---|--|------|--------|-------|-------|--------|--------|-------|-------|-------|------------|--------|-------|----------|-------|-----------|-------|-------|----|
| Attainn | nent l | evel | | 3 | 3 | % | 2 | 2 | % | 1 | 1 | 9 | 6 | (Pero | enta | ge Contri | butio | n, % |) |
| Internal A | Asses | sme | nt | > | = | 70 | > | = | 60 | > | = | 5 | 0 | CIE | | 40 | SEE | 5 | 0 |
| SE Exa | minat | ion | | > | = | 60 | > | = | 50 | > | = | 4 | 0 | - | | | CES | 1 | 0 |
| Statements of Course Outcomes No.of CO's 6 T | | | | | | | | | | | | | | | | | | | |
| | State | eme | nts c | of Co | urse | Out | ome | S | | | | No | of C | O's | | 6 | Tai | rget(| %) |
| C315.1 Analyze Data Mining problems and implement data warehouse. | | | | | | | | | | | | | 60 | | | | | | |
| C315.2 | Apply appropriate data mining algorithms to solve problems. | | | | | | | | | | | | | 60 | | | | | |
| C315.3 | C315.3 Demonstrate association rules for a given data pattern. | | | | | | | | | | | | | 60 | | | | | |
| C315.4 Apply different classification methods and evaluate various clustering techniques. | | | | | | | | | | | | 60 | | | | | | | |
| C315.5 | Des | sign | data | ware | ehou | se w | ith di | imen | sion | al mo | odeli | ng ar | nd ap | ply OLAP | ope | rations. | 60 | | |
| C315.6 | | | ļ | Analy | ze di | iffere | nt da | ata t | ypes | and | prep | roces | ssing | methods | S. | | 60 | | |
| Semester | End E | xam | ı. (SE | E) Ta | rget | (%) | | 60 | | | Cou | ırse E | End S | urvey(CE | S) Ta | rget (%): | | 8 | 0 |
| | | | | | | | | | | | | | | | | | | | |
| | C | O-P | O Ma | ppir | ıg Ta | ble (| In th | e sca | le of | 3) | | | | CC |)-PS | O Mappin | g Tab | le | |
| CO/PO | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CO/PS | 0 | 1 | 2 | 3 | 4 |
| C315.1 | | 3 | 2 | 2 | | | | | | | | | | C315. | 1 | | 1 | | |
| C315.2 | - | 3 | 2 | 2 | 2 | | | | | | | | | C315. | | | | | |
| C315.3 | | 3 | 2 | 2 | | | | | | | | | | C315. | | | | | |
| C315.4 | | 3 | 2 | 2 | 1 | | | | | | | | | C315. | | 1 | | | |
| C315.5 | - | 3 | 2 | 1 | | | | | | | | | | C315. | | | | | |
| C315.6 | | 3 | 2 | 2 | 2 | | | | | | 2 C315.6 1 | | | | | | | | |
| Total | | 18 | 12 | 11 | 5 | | | | | | | | 2 | Total | | 2 | 1 | | |

Fig 3.2.1.6: Sample snapshot showing the basic initialization with CO attainment (CBCS)

3.2.2 Record the attainment of Course Outcomes of all courses with respect to set attainment levels (40)

Following methods were adopted for recording the attainment of Course Outcomes of all courses with respect to set attainment levels:

| I. University Ser | I. University Semester End Examination (SEE) for 2015 & 2016 Batches | | | | | | | | | | |
|-------------------|--|-------------|--|--|--|--|--|--|--|--|--|
| Attainment Level | Criterion/Target | Scale Value | | | | | | | | | |
| Substantial | If 60% students get 50 - 100% marks | 3 | | | | | | | | | |
| Moderate | If 60% students get 45 - 49% marks | 2 | | | | | | | | | |
| Slight | Slight If 60% students get 40 - 44% marks | | | | | | | | | | |
|] | II. Continuous Internal Evaluation (CIE) | | | | | | | | | | |
| Attainment Level | Criterion/Target | Scale Value | | | | | | | | | |
| Substantial | If 60% students get 70 - 100% marks | 3 | | | | | | | | | |
| Moderate | If 60% students get 60 - 69% marks | 2 | | | | | | | | | |
| Slight | If 60% students get 50 - 59% marks | 1 | | | | | | | | | |

Table: B3.2.2a – Methods describing the recording of attainment for 2015/16 Batches

| I. Universit | I. University Semester End Examination (SEE) for 2017 Batch | | | | | | | | | | | |
|-------------------------|---|-------------|--|--|--|--|--|--|--|--|--|--|
| Attainment Level | Criterion/Target | Scale Value | | | | | | | | | | |
| Substantial | If 60% students get 60 - 100% marks | 3 | | | | | | | | | | |
| Moderate | If 60% students get 50 - 59% marks | 2 | | | | | | | | | | |
| Slight | If 60% students get 40 - 49% marks | 1 | | | | | | | | | | |
| 1 | II. Continuous Internal Evaluation (CIE) | | | | | | | | | | | |
| Attainment Level | Criterion/Target | Scale Value | | | | | | | | | | |
| Substantial | If 60% students get 70 - 100% marks | 3 | | | | | | | | | | |
| Moderate | If 60% students get 60 - 69% marks | 2 | | | | | | | | | | |
| Slight | If 60% students get 50 - 59% marks | 1 | | | | | | | | | | |

Table: B3.2.2b – Methods describing the recording of attainment for 2017 Batch

Further, **70% weightage** is given to University **Semester End Examination** and **20% weightage** is given to the Continuous Internal Evaluation Assessment and **10% weightage** is given to Course End Survey for 2015-19 and 2016-20 batches. And **50% weightage** is given to University **Semester End Examination** and **40% weightage** for Continuous Internal Evaluation Assessment and **10% weightage** is given to Course End Survey for 2017-21 batch.

| | | | | | | | C | O attainment level |
|------------|-----|-------|----|----------|------|----------|------|--------------------|
| COURSE | | CIE | | SEE | | CES | | ((50%(SEE) |
| CODE | | | | | | | +409 | %(CIE)+10%(CES)) |
| | % | LEVEL | % | LEVEL | % | LEVEL | % | LEVEL |
| | | | | II SEMES | STER | | | |
| 17PCD13/23 | 67 | 2 | 10 | 0.3 | 37 | 1.2 | 35 | 1.06 |
| 17CPL26 | 100 | 3 | 77 | 2.3 | 41 | 1.2 | 83 | 2.48 |
| | | _ | | III SEME | STER | <u> </u> | | , |
| 17MAT31 | 75 | 2.26 | 53 | 1.6 | 100 | 3 | 68 | 2.04 |
| 17CS32 | 68 | 2.03 | 36 | 1.1 | 90 | 2.7 | 54 | 1.6 |
| 17CS33 | 77 | 2.3 | 3. | 0.9 | 100 | 3 | 56 | 1.7 |
| 17CS34 | 77 | 2.3 | 40 | 1.2 | 100 | 3 | 61 | 1.8 |
| 17CS35 | 88 | 2.6 | 27 | 0.8 | 100 | 3 | 58 | 1.7 |
| 17CS36 | 74 | 2.2 | 20 | 0.6 | 100 | 3 | 51 | 1.5 |
| 17CSL37 | 99 | 2.9 | 77 | 2.3 | 90 | 2.7 | 86 | 2.6 |
| 17CSL38 | 100 | 3 | 63 | 1.9 | 100 | 3 | 77 | 2.3 |
| | | | | IV SEMES | STER | | | |
| 17CS41 | 81 | .24 | 53 | 1.6 | 100 | 3 | 69 | 2.08 |
| 17CS42 | 69 | 2.06 | 30 | 0.9 | 100 | 3 | 53 | 1.5 |
| 17CS43 | 78 | 2.3 | 27 | 0.8 | 89 | 2.6 | 55 | 1.6 |
| 17CS44 | 69 | 2.06 | 3. | 0.9 | 100 | 3 | 53 | 1.6 |
| 17CS45 | 83 | 2.5 | 10 | 0.3 | 100 | 3 | 49 | 1.4 |
| 17CS46 | 32 | 0.95 | 13 | 0.4 | 100 | 3 | 30 | 0.88 |
| 17CSL47 | 100 | 3 | 87 | 2.6 | 92 | 2.7 | 93 | 2.8 |
| 17CSL48 | 96 | 2.8 | 60 | 1.8 | 100 | 3 | 78 | 2.3 |
| | | | | V SEMES | STER | | | |
| 17CS51 | 89 | 2.6 | 47 | 1.4 | 100 | 3 | 69 | 2.06 |
| 17CS52 | 72 | 2.1 | 33 | 1 | 100 | 3 | 56 | 1.6 |
| 17CS53 | 85 | 2.5 | 0 | 0 | 100 | 3 | 45 | 1.3 |
| 17CS54 | 89 | 2.6 | 17 | 0.5 | 98 | 2.9 | 54 | 1.6 |
| 17CS553 | 82 | 2.4 | 60 | 1.8 | 100 | 3 | 73 | 2.1 |
| 17CS562 | 67 | 2 | 6 | 0.2 | 96 | 2.8 | 39 | 1.1 |
| 17CS564 | 73 | 2.1 | 40 | 1.2 | 91 | 2.7 | 58 | 1.7 |
| 17CSL57 | 100 | 3 | 53 | 1.6 | 100 | 3 | 77 | 2.3 |
| 17CSL58 | 100 | 3 | 93 | 2.8 | 100 | 3 | 97 | 2.9 |
| | | | | VI SEME | STER | | | |
| 17CS61 | 76 | 2.2 | 83 | 2.5 | 99 | 2.9 | 82 | 2.4 |
| 17IS62 | 69 | 2.06 | 77 | 2.3 | 100 | 3 | 76 | 2.2 |
| 17IS63 | 85 | 2.5 | 77 | 2.3 | 100 | 3 | 84 | 2.5 |
| 17CS64 | 76 | 2.2 | 93 | 2.8 | 100 | 3 | 88 | 2.6 |
| 17CS651 | 98 | 2.9 | 83 | 2.5 | 87 | 2.6 | 90 | 2.7 |
| 17CS653 | 79 | 2.3 | 70 | 2.1 | 100 | 3 | 77 | 2.3 |
| 17CS664 | 82 | 2.4 | 67 | 2 | 50 | 1.5 | 71 | 2.1 |
| 17ISL67 | 100 | 3 | 93 | 2.8 | 96 | 2.8 | 97 | 2.9 |
| 17ISL68 | 96 | 2.8 | 80 | 2.4 | 100 | 3 | 89 | 2.6 |
| | | | | VII SEME | | | | |
| 17CS71 | 62 | 1.8 | 27 | 0.8 | 100 | 3 | 48 | 1.4 |
| 17IS72 | 94 | 2.8 | 57 | 1.7 | 86 | 2.5 | 75 | 2.2 |

| 17CS73 | 89 | 2.6 | 43 | 1.3 | 100 | 3 | 68 | 2.05 | | | | | |
|---------|---------------|------|-----|-----|-----|------|-----|------|--|--|--|--|--|
| 17CS742 | 96 | 2.8 | 37 | 1.1 | 100 | 3 | 68 | 2.03 | | | | | |
| 17CS743 | 99 | 2.9 | 83 | 2.5 | 83 | 2.48 | 88 | 2.65 | | | | | |
| 17CS754 | 92 | 2.75 | 50 | 1.5 | 97 | 2.9 | 72 | 2.5 | | | | | |
| 17CSL76 | 100 | 3 | 97 | 2.9 | 92 | 2.7 | 99 | 2.9 | | | | | |
| 17CSL77 | 94 | 2.8 | 90 | 2.7 | 100 | 3 | 94 | 2.8 | | | | | |
| | VIII SEMESTER | | | | | | | | | | | | |
| 17CS81 | 99 | 2.9 | 50 | 1.5 | 100 | 3 | 76 | 2.28 | | | | | |
| 17CS82 | 98 | 2.9 | 90 | 2.7 | 91 | 2.7 | 94 | 2.8 | | | | | |
| 17CS832 | 99 | 2.9 | 80 | 2.4 | 100 | 3 | 87 | 2.6 | | | | | |
| 17CS834 | 73 | 2.2 | 27 | 0.8 | 100 | 3 | 53 | 1.5 | | | | | |
| 17IS84 | 99 | 2.9 | 100 | 3 | 100 | 3 | 100 | 3 | | | | | |
| 17CSI85 | 100 | 3 | 100 | 3 | 100 | 3 | 100 | 3 | | | | | |

Table: B3.2.3 – Recorded Attainments of Course Outcomes for 2017-21 Batch

| Course code | SEE | | CIE | | CES | | CO ATTAINMENT LEVEL (20% CIE+70% SEE+10% CES) | | | |
|-------------|-------|------|---------|-------|-------|-------|--|------|--|--|
| | LEVEL | % | LEVEL % | | LEVEL | % | Level | % | | |
| II SEMESTER | | | | | | | | | | |
| 15PCD23 | 1.5 | 50.0 | 2.0 | 66.0 | 3.0 | 98.7 | 1.7 | 58.1 | | |
| 15CPL26 | 2.0 | 66.7 | 3.0 | 100.0 | 3.0 | 100.0 | 2.3 | 76.7 | | |
| | | | III S | EMES | ΓER | | | | | |
| 15MAT31 | 2.4 | 80.0 | 2.0 | 65.3 | 3.0 | 100.0 | 2.4 | 79.1 | | |
| 15CS32 | 1.5 | 50.0 | 1.8 | 60.0 | 3.0 | 100.0 | 1.7 | 57.0 | | |
| 15CS33 | 1.5 | 50.0 | 2.3 | 76.7 | 3.0 | 100.0 | 1.8 | 60.3 | | |
| 15CS34 | 1.8 | 60.0 | 1.7 | 55.0 | 3.0 | 100.0 | 1.9 | 63.0 | | |
| 15CS35 | 1.0 | 33.3 | 2.5 | 84.0 | 2.0 | 66.0 | 1.4 | 46.7 | | |
| 15CS36 | 1.3 | 43.3 | 2.0 | 66.0 | 3.0 | 99.3 | 1.6 | 53.5 | | |
| 15CSL37 | 2.1 | 70.0 | 3.0 | 100.0 | 1.7 | 56.7 | 2.2 | 74.7 | | |
| 15CSL38 | 2.6 | 86.7 | 3.0 | 100.0 | 3.0 | 100.0 | 2.7 | 90.7 | | |
| | | | IV S | EMEST | ΓER | | | | | |
| 15MAT41 | 1.7 | 56.7 | 1.7 | 58.0 | 3.0 | 100.0 | 1.8 | 61.3 | | |
| 15CS42 | 1.5 | 50.0 | 2.3 | 77.3 | 3.0 | 100.0 | 1.8 | 60.5 | | |
| 15CS43 | 1.8 | 60.0 | 2.0 | 66.7 | 3.0 | 100.0 | 2.0 | 65.3 | | |
| 15CS44 | 2.0 | 66.7 | 1.5 | 50.0 | 2.2 | 72.5 | 1.9 | 63.9 | | |
| 15CS45 | 0.4 | 13.3 | 1.8 | 59.2 | 3.0 | 100.0 | 0.9 | 31.2 | | |
| 15CS46 | 1.4 | 46.7 | 2.7 | 88.7 | 3.0 | 100.0 | 1.8 | 60.4 | | |
| 15CSL47 | 2.2 | 73.3 | 3.0 | 100.0 | 3.0 | 100.0 | 2.4 | 81.3 | | |
| 15CSL48 | 2.0 | 66.7 | 3.0 | 100.0 | 2.1 | 70.8 | 2.2 | 73.8 | | |
| | | | V S | EMEST | ER | • | | | | |
| 15CS51 | 2.0 | 66.7 | 2.2 | 71.7 | 3.0 | 100.0 | 2.1 | 71.0 | | |

| 15CS52 | 2.1 | 70.0 | 1.4 | 47.3 | 3.0 | 100.0 | 2.1 | 68.5 | | |
|---------|---------------|-------|------|---------|-----|-------|-----|-------|--|--|
| 15CS53 | 0.9 | 30.0 | 1.6 | 52.5 | 3.0 | 100.0 | 1.2 | 41.5 | | |
| 15CS54 | 1.4 | 46.7 | 1.7 | 55.3 | 3.0 | 100.0 | 1.6 | 53.7 | | |
| 15CS553 | 2.0 | 66.7 | 1.6 | 52.7 | 2.4 | 80.7 | 2.0 | 65.3 | | |
| 15CS562 | 2.2 | 73.3 | 2.3 | 77.5 | 3.0 | 100.0 | 2.3 | 76.8 | | |
| 15CS565 | 2.7 | 90.0 | 2.3 | 77.5 | 3.0 | 100.0 | 2.7 | 88.5 | | |
| 15CSL57 | 2.3 | 76.7 | 3.0 | 100.0 | 3.0 | 100.0 | 2.5 | 83.7 | | |
| 15CSL58 | 2.8 | 93.3 | 3.0 | 100.0 | 3.0 | 100.0 | 2.9 | 95.3 | | |
| | | | VI S | EMEST | ER | | | | | |
| 15CS61 | 2.2 | 73.3 | 2.3 | 75.0 | 3.0 | 100.0 | 2.3 | 76.3 | | |
| 15IS62 | 2.6 | 86.7 | 2.2 | 71.7 | 3.0 | 100.0 | 2.6 | 85.0 | | |
| 15IS63 | 2.4 | 80.0 | 1.7 | 57.3 | 3.0 | 100.0 | 2.3 | 77.5 | | |
| 15CS64 | 1.5 | 50.0 | 2.3 | 75.0 | 3.0 | 100.0 | 1.8 | 60.0 | | |
| 15CS651 | 1.5 | 50.0 | 2.1 | 69.2 | 2.9 | 95.8 | 1.8 | 58.4 | | |
| 15CS653 | 3.0 | 100.0 | 1.8 | 60.0 | 3.0 | 100.0 | 2.8 | 92.0 | | |
| 15CS664 | 0.9 | 30.0 | 2.0 | 66.0 | 1.9 | 64.7 | 1.2 | 40.7 | | |
| 15ISL67 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | | |
| 15ISL68 | 2.9 | 96.7 | 3.0 | 100.0 | 3.0 | 100.0 | 2.9 | 97.7 | | |
| | | | VIIS | SEMES 7 | ΓER | | | | | |
| 15IS71 | 1.1 | 36.7 | 1.8 | 60.7 | 3.0 | 100.0 | 1.4 | 47.8 | | |
| 15CS72 | 2.6 | 86.7 | 2.0 | 66.7 | 2.6 | 86.7 | 2.5 | 82.7 | | |
| 15CS73 | 2.0 | 66.7 | 0.9 | 29.2 | 3.0 | 100.0 | 1.9 | 62.5 | | |
| 15CS743 | 2.4 | 80.0 | 2.4 | 80.8 | 3.0 | 100.0 | 2.5 | 82.2 | | |
| 15CS754 | 2.4 | 80.0 | 2.2 | 74.2 | 3.0 | 100.0 | 2.4 | 80.8 | | |
| 15CSL76 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | | |
| 15CSL77 | 2.5 | 83.3 | 3.0 | 100.0 | 3.0 | 100.0 | 2.7 | 88.3 | | |
| | VIII SEMESTER | | | | | | | | | |
| 15CS81 | 2.1 | 70.0 | 2.8 | 94.0 | 2.4 | 80.7 | 2.3 | 75.9 | | |
| 15CS82 | 3.0 | 100.0 | 2.6 | 88.0 | 3.0 | 100.0 | 2.9 | 97.6 | | |
| 15CS832 | 2.4 | 80.0 | 2.7 | 90.8 | 1.0 | 31.7 | 2.3 | 77.3 | | |
| 15CS834 | 2.2 | 73.3 | 2.8 | 93.3 | 3.0 | 100.0 | 2.4 | 80.0 | | |
| 15CS84 | 3.0 | 100.0 | 3.0 | 98.7 | 3.0 | 100.0 | 3.0 | 99.7 | | |
| 15CSP85 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | | |

Table: B3.2.4 – Recorded Attainments of Course Outcomes for 2016-20 Batch

| Course code | CIE | | SII | E | CE | S | CO ATTAINMEN LEVEL (20% CIE+70% SEE+10% CES) | | | | | |
|-------------|--------------|-------|-------|---------|-------|-------|---|-------|--|--|--|--|
| | LEVEL | % | LEVEL | % | LEVEL | % | LEVEL | % | | | | |
| II SEMESTER | | | | | | | | | | | | |
| 15PCD23 | 1.5 | 50.0 | 2.0 | 66.0 | 3.0 | 98.7 | 2.0 | 66.1 | | | | |
| 15CPL26 | 2.0 | 66.7 | 3.0 | 100.0 | 3.0 | 100.0 | 2.8 | 93.3 | | | | |
| | III SEMESTER | | | | | | | | | | | |
| 15MAT31 | 1.9 | 64.0 | 2.2 | 73.3 | 3.0 | 100.0 | 2.2 | 74.1 | | | | |
| 15CS32 | 1.8 | 61.3 | 1.1 | 37.0 | 2.7 | 90.0 | 1.4 | 47.2 | | | | |
| 15CS33 | 1.0 | 34.3 | 2.7 | 90.0 | 3.0 | 100.0 | 2.4 | 79.9 | | | | |
| 15CS34 | 1.1 | 35.7 | 3.0 | 100.0 | 3.0 | 100.0 | 2.6 | 87.1 | | | | |
| 15CS35 | 2.0 | 65.3 | 2.9 | 96.7 | 3.0 | 100.0 | 2.7 | 90.7 | | | | |
| 15CS36 | 1.6 | 53.3 | 2.4 | 80.0 | 3.0 | 99.3 | 2.3 | 76.6 | | | | |
| 15CSL37 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | | | | |
| 15CSL38 | 3.0 | 100.0 | 2.8 | 93.3 | 3.0 | 100.0 | 2.9 | 95.3 | | | | |
| | | 1 | IV S | EMEST | ER | | | | | | | |
| 15MAT41 | 1.7 | 56.7 | 1.7 | 58.0 | 3.0 | 100.0 | 1.8 | 61.3 | | | | |
| 15CS42 | 2.3 | 78.0 | 1.6 | 53.3 | 3.0 | 100.0 | 1.9 | 62.9 | | | | |
| 15CS43 | 1.5 | 48.7 | 2.3 | 76.7 | 3.0 | 100.0 | 2.2 | 73.4 | | | | |
| 15CS44 | 1.5 | 50.7 | 0.2 | 6.7 | 3.0 | 100.0 | 0.7 | 24.8 | | | | |
| 15CS45 | 1.1 | 36.7 | 0.1 | 3.3 | 3.0 | 100.0 | 0.6 | 19.7 | | | | |
| 15CS46 | 2.7 | 90.7 | 0.9 | 30.0 | 3.0 | 100.0 | 1.5 | 49.1 | | | | |
| 15CSL47 | 3.0 | 100.0 | 2.4 | 80.0 | 3.0 | 100.0 | 2.6 | 86.0 | | | | |
| 15CSL48 | 3.0 | 100.0 | 0.6 | 20.0 | 3.0 | 100.0 | 1.3 | 44.0 | | | | |
| | | | V | Semeste | er | | | | | | | |
| 15CS51 | 2.7 | 90.0 | 2.0 | 66.7 | 3.0 | 100.0 | 2.2 | 74.7 | | | | |
| 15CS52 | 1.1 | 38.0 | 1.6 | 53.3 | 3.0 | 100.0 | 1.6 | 54.9 | | | | |
| 15CS53 | 2.2 | 71.7 | 1.7 | 56.7 | 1.7 | 57.3 | 1.8 | 59.7 | | | | |
| 15CS54 | 1.7 | 57.3 | 1.8 | 60.0 | 3.0 | 100.0 | 1.9 | 63.5 | | | | |
| 15CS553 | 0.9 | 30.7 | 2.0 | 66.7 | 3.0 | 100.0 | 1.9 | 62.8 | | | | |
| 15CS565 | 2.2 | 74.0 | 1.0 | 33.3 | 3.0 | 100.0 | 1.4 | 48.1 | | | | |
| 15CSL47 | 3.0 | 100.0 | 1.9 | 63.3 | 3.0 | 100.0 | 2.2 | 74.3 | | | | |
| 15CSL48 | 3.0 | 100.0 | 3.0 | 100.0 | 1.7 | 57.7 | 2.9 | 95.8 | | | | |
| | | | VI- | Semest | er | | | | | | | |
| 15CS61 | 0.9 | 28.7 | 2.1 | 70.0 | 2.4 | 81.3 | 1.9 | 62.9 | | | | |
| 15IS62 | 2.3 | 75.7 | 1.3 | 43.3 | 2.9 | 97.7 | 1.7 | 55.2 | | | | |
| 15CS63 | 2.1 | 69.3 | 2.3 | 76.7 | 2.9 | 96.0 | 2.3 | 77.1 | | | | |
| 15CS64 | 2.3 | 75.7 | 2.1 | 70.0 | 3.0 | 100.0 | 2.2 | 74.1 | | | | |
| 15CS653 | 1.0 | 32.5 | 2.6 | 86.7 | 3.0 | 100.0 | 2.3 | 77.2 | | | | |
| 15CS565 | 2.0 | 66.0 | 1.4 | 46.7 | 1.8 | 58.7 | 1.6 | 51.7 | | | | |
| 15ISL57 | 3.0 | 100.0 | 2.8 | 93.3 | 3.0 | 100.0 | 2.9 | 95.3 | | | | |

| 15ISL48 | 3.0 | 100.0 | 2.8 | 93.3 | 3.0 | 100.0 | 2.9 | 95.3 | | |
|---------------|-----|-------|------|----------|-----|-------|-----|-------|--|--|
| VII- Semester | | | | | | | | | | |
| 15CS71 | 1.3 | 43.3 | 2.1 | 70.0 | 3.0 | 100.0 | 2.0 | 67.7 | | |
| 15IS72 | 2.2 | 72.7 | 1.5 | 50.0 | 1.9 | 62.7 | 1.7 | 55.8 | | |
| 15CS73 | 1.0 | 32.0 | 1.3 | 43.3 | 3.0 | 100.0 | 1.4 | 46.7 | | |
| 15CS743 | 2.6 | 86.7 | 2.4 | 80.0 | 3.0 | 100.0 | 2.5 | 83.3 | | |
| 15CS744 | 1.8 | 60.0 | 1.6 | 53.3 | 3.0 | 100.0 | 1.8 | 59.3 | | |
| 15CS754 | 2.1 | 70.0 | 2.1 | 70.0 | 1.7 | 56.7 | 2.1 | 68.7 | | |
| 15CSL76 | 2.5 | 83.3 | 3.0 | 100.0 | 3.0 | 100.0 | 2.9 | 96.7 | | |
| 15CSL77 | 2.9 | 96.0 | 2.7 | 90.0 | 3.0 | 100.0 | 2.8 | 92.2 | | |
| 15CSP78 | | 0.0 | 3.0 | 100.0 | 2.9 | 96.7 | 2.4 | 79.7 | | |
| | | | VIII | I- Semes | ter | | | | | |
| 15CS81 | 2.6 | 86.7 | 1.7 | 56.7 | 2.5 | 82.7 | 2.0 | 65.3 | | |
| 15IS82 | 2.4 | 78.7 | 2.7 | 90.0 | 3.0 | 100.0 | 2.7 | 88.7 | | |
| 15CS832 | 2.6 | 87.3 | 2.5 | 83.3 | 0.9 | 29.0 | 2.4 | 78.7 | | |
| 15CS833 | 2.5 | 84.7 | 2.7 | 90.0 | 3.0 | 99.3 | 2.7 | 89.9 | | |
| 15CS834 | 2.1 | 70.0 | 2.4 | 80.0 | 3.0 | 100.0 | 2.4 | 80.0 | | |
| 15CS84 | 2.9 | 96.7 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 99.3 | | |
| 15CSP85 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | 3.0 | 100.0 | | |

Table: B3.2.5 – Recorded Attainments of Course Outcomes for 2015-19 Batch

3.3 Attainment of Program Outcomes and Program Specific Outcomes (50)

3.3.1 Describe assessment tools and processes used for measuring the attainment of each of

the Program Outcomes and Program Specific Outcomes (10)

Non – CBCS Scheme:

Direct Assessment Tools:

To know the effectiveness of the delivery,

- **3.3.1.1** Continuous Internal Evaluation (CIE) or Internal Assessment (IA) is conducted on a monthly basis as per calendar or events issued for theory and laboratory subjects for 20 and 40 marks for 2015/16 and 2017 respectively.
- **3.3.1.2** The University will conduct Semester End Examinations (SEE) every semester for theory and laboratory for 80 and 100 marks for 2015/16 and 2017 respectively.

Indirect Assessment Tools:

- **3.3.1.3** Graduate / Program Exit Survey
- **3.3.1.4** Employer Survey
- 3.3.1.5 Alumni Survey

PO Attainment:

Direct attainment level of a PO & PSO is determined by taking average across all courses addressing that PO and/or PSO. Fractional numbers may be used for example 1.55.

Example:

- 1. It is assumed that a particular PO has been mapped to four courses C2O1, C3O2, C3O3 and C4O1
- 2. The attainment level for each of the four courses will be as per the examples shown in 3.2.2
- PO attainment level will be based on attainment levels of direct assessment and indirect assessment
- 4. For affiliated, non-autonomous colleges, it is assumed that while deciding on overall attainment level 80% weightage may be given to direct assessment and 20% weightage to indirect assessment through surveys from students(largely), employers (to some extent). Program may have different weightages with appropriate justification.
- 5. Assuming following actual attainment levels:

Direct Assessment

C302 – Medium (2)

C303 - Low(1)

C401 - High(3)

C405 - High(3)

Attainment level will be summation of levels divided by no. of courses (2+1+3+3)/4=9/4=2.25

Indirect Assessment

Surveys, Analysis, customized to an average value as per levels 1, 2 & 3. Assumed level-2

6. PO Attainment level will be 80% of direct assessment + 20% of indirect assessment i.e. 1.80 + 0.4 = 2.20

Note: Similarly, for PSOs

3.3.2 Provide results of evaluation of each PO & PSO (40)

3.3.2.1. Direct Assessment Results

Direct attainment level of a PO & PSO is determined by taking average across all courses addressing that PO and/or PSO

PO Direct Attainment (CAY: 2017-21 Batch):

| Courses | PO1 | | PO3 | PO4 | | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------|-------------|------|------|------|------|------|------|------|------|------|------|------|
| | II SEMESTER | | | | | | | | | | | |
| C117 | 1.03 | 1.06 | 1.05 | 1.1 | | | | | | | | 1.08 |
| C118 | 2.48 | 2.48 | 2.47 | 2.5 | 2.47 | | | | | | | 2.48 |
| | | | | | III | SEME | STER | | | | | |
| C201 | 2.01 | 2.02 | 1.92 | 2.02 | 1.94 | | | | | | | |
| C202 | 1.63 | 1.63 | 1.61 | 1.60 | 1.62 | | | | | 1.65 | 1.62 | 1.61 |
| C203 | 1.68 | 1.69 | 1.67 | 1.71 | 1.78 | | | 1.60 | 1.60 | | | 1.69 |
| C204 | 1.83 | 1.83 | 1.83 | 1.83 | | | | | | 1.83 | | 1.83 |
| C205 | 1.76 | 1.85 | 1.85 | | 1.88 | | | | | | | 1.79 |
| C206 | 1.52 | 1.52 | 1.52 | 1.52 | | | | | | | | 1.52 |
| C207 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | | | | | 2.60 | 2.60 | 2.60 |
| C208 | 2.30 | 2.30 | 2.30 | 2.30 | 2.30 | 2.30 | | 2.30 | 2.30 | 2.30 | 2.30 | 2.30 |
| | | | | | IV | SEME | STER | | | | | |
| C211 | 2.06 | 2.08 | 1.90 | 2.06 | 1.96 | | | | | | | |
| C212 | 1.57 | 1.58 | 1.58 | 1.58 | 1.57 | | | | 1.60 | | | 1.58 |
| C213 | 1.61 | 1.62 | 1.61 | 1.60 | | | | | | | | 1.70 |
| C214 | 1.60 | 1.60 | 1.60 | 1.60 | | | | | | 1.60 | | 1.60 |
| C215 | 1.49 | 1.56 | 1.53 | 1.51 | 1.49 | 1.42 | 1.52 | 1.46 | 1.46 | 1.46 | 1.52 | 1.47 |
| C216 | 1.75 | 1.76 | 1.78 | 1.80 | 1.80 | | | | | | | |
| C217 | 2.63 | 2.63 | 2.63 | 2.60 | 2.60 | 2.60 | | | 2.60 | 2.64 | 2.60 | 2.60 |
| C218 | 2.33 | 2.33 | 2.33 | 2.33 | | | | | | 2.33 | 2.33 | 2.33 |
| | V SEMESTER | | | | | | | | | | | |
| C301 | 2.06 | | | | | 2.08 | | 2.20 | 2.05 | 2.16 | 2.20 | 2.07 |
| C302 | 1.58 | 1.56 | 1.54 | 1.66 | 1.60 | 1.68 | 1.62 | | | | | 1.61 |

| C303 | 1.33 | 1.38 | 1.31 | 1.39 | 1.31 | | 1.33 | 1.35 | 1.29 | | | 1.34 |
|------|------|------|------|------|------|--------|-------|------|------|------|------|------|
| C304 | 1.65 | 1.65 | 1.65 | 1.60 | | | 1.60 | | | | | 1.64 |
| C305 | 2.18 | 2.18 | 2.20 | 2.18 | 2.18 | 2.30 | | 2.20 | 2.23 | | 2.23 | 2.18 |
| C306 | 1.73 | 1.74 | 1.74 | 1.78 | 1.77 | 1.70 | | | | | 2.10 | 1.70 |
| C307 | 1.19 | 1.16 | 1.23 | 1.22 | 1.27 | | | | | 1.60 | 1.17 | |
| C308 | 2.30 | 2.30 | 2.30 | 2.30 | 2.30 | | | | | | | 2.30 |
| C309 | 2.90 | 2.90 | 2.90 | 2.90 | 2.90 | | | | | 2.90 | 2.90 | 2.90 |
| | | | | | VI | SEME | STER | | | | | |
| C311 | 2.50 | 2.45 | 2.31 | 2.45 | 2.33 | 2.49 | | 2.50 | | | | 2.49 |
| C312 | 2.28 | 2.29 | 2.27 | 2.31 | 2.27 | | | 2.20 | 2.38 | | | 2.31 |
| C313 | 2.56 | 2.45 | 2.52 | 2.52 | 2.52 | | | | | | | 2.56 |
| C314 | 2.63 | 2.70 | | | | | | | | | | 2.63 |
| C315 | 2.72 | 2.72 | 2.72 | 2.70 | | | | | | | | 2.70 |
| C316 | 2.32 | 2.32 | 2.32 | 1.97 | 2.32 | 2.30 | | | | | | 2.32 |
| C317 | 2.17 | 2.14 | 2.22 | 2.25 | 2.13 | | | | | | 2.20 | 2.17 |
| C318 | 2.90 | 2.90 | 2.90 | 2.90 | 2.90 | | | | 2.90 | | 2.90 | 2.90 |
| C319 | 2.66 | 2.66 | 2.67 | 2.67 | 2.67 | 2.70 | 2.70 | | 2.70 | 2.70 | 2.67 | 2.67 |
| | | | | | VI | SEME | STER | | | | | |
| C401 | 1.45 | 1.47 | 1.41 | | | | | | | | | |
| C402 | 2.24 | 2.25 | 2.30 | | | | | | | | | |
| C403 | 2.05 | 2.00 | 2.06 | 2.00 | 2.05 | | | | | 2.20 | | 2.06 |
| C404 | 2.03 | 2.03 | 2.03 | 2.03 | 2.03 | | | | | | | 2.03 |
| C405 | 2.69 | 2.68 | 2.68 | 2.68 | 2.70 | | | 2.69 | | | 2.67 | 2.68 |
| C406 | 2.15 | 2.20 | 2.10 | 2.17 | | | | | | | | 2.13 |
| C407 | 2.93 | 2.93 | 2.94 | 2.96 | 2.93 | | | | | | | 2.93 |
| C408 | 2.82 | 2.82 | 2.81 | | 2.82 | | | | | | | |
| | | | | | VII | I SEMI | ESTER | | | | | |
| C411 | 2.28 | 2.28 | 2.27 | 2.28 | 2.30 | | | | | 2.30 | | 2.28 |
| C412 | 2.82 | 2.82 | 2.81 | 2.82 | | | | | | | | 2.80 |
| C413 | 2.60 | 2.60 | 2.60 | | | | | | | | | 2.60 |
| C414 | 1.55 | 1.57 | 1.59 | 1.70 | 1.70 | 1.90 | | | | | | |
| C415 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |
| C416 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | | 3.00 | | 3.00 | 3.00 | 3.00 |
| C417 | | 3.00 | 3.00 | 3.00 | 3.00 | | | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |

Table B.3.3.2a PO Direct Attainment (CAY: 2017-21 Batch)

PSO Direct Attainment (CAY: 2017-21 Batch):

| Course | PSO1 | PSO2 | | | | | | | | | |
|-------------|--------------|------|--|--|--|--|--|--|--|--|--|
| Semester II | | | | | | | | | | | |
| C116 | | 1.06 | | | | | | | | | |
| C117 | | 2.48 | | | | | | | | | |
| S | Semester III | | | | | | | | | | |
| C201 | | | | | | | | | | | |
| C202 | 1.69 | 1.63 | | | | | | | | | |
| C203 | 1.75 | 1.78 | | | | | | | | | |
| C204 | 1.83 | 1.83 | | | | | | | | | |
| C205 | 1.75 | | | | | | | | | | |
| C206 | 1.45 | 1.60 | | | | | | | | | |
| C207 | 2.60 | 2.60 | | | | | | | | | |
| C208 | 2.30 | 2.30 | | | | | | | | | |
| S | emester IV | | | | | | | | | | |
| C211 | | | | | | | | | | | |
| C212 | 1.56 | 1.58 | | | | | | | | | |
| C213 | 1.57 | 1.50 | | | | | | | | | |
| C214 | 1.55 | 1.55 | | | | | | | | | |
| C215 | 1.54 | | | | | | | | | | |
| C216 | 1.75 | 1.80 | | | | | | | | | |
| C217 | 2.60 | 2.60 | | | | | | | | | |
| C218 | 2.33 | 2.33 | | | | | | | | | |

| | | Semester V | | | | | | | | | | |
|-------------|------------|------------|--|--|--|--|--|--|--|--|--|--|
| C301 | | | | | | | | | | | | |
| C302 | | 1.69 | | | | | | | | | | |
| C303 | 1.33 | 1.39 | | | | | | | | | | |
| C304 | 1.63 | 1.60 | | | | | | | | | | |
| C305 | 2.20 | 2.19 | | | | | | | | | | |
| C306 | 1.72 | 1.73 | | | | | | | | | | |
| C307 | 1.17 | 1.15 | | | | | | | | | | |
| C308 | 2.30 | 2.30 | | | | | | | | | | |
| C309 | 2.90 | 2.90 | | | | | | | | | | |
| Semester VI | | | | | | | | | | | | |
| C311 | 2.45 | | | | | | | | | | | |
| C312 | 2.30 | 2.28 | | | | | | | | | | |
| C313 | 2.53 | 2.52 | | | | | | | | | | |
| C314 | | 2.63 | | | | | | | | | | |
| C315 | 2.70 | 2.80 | | | | | | | | | | |
| C316 | 2.45 | | | | | | | | | | | |
| C317 | 2.11 | | | | | | | | | | | |
| C318 | 2.90 | 2.90 | | | | | | | | | | |
| C319 | 2.66 | 2.66 | | | | | | | | | | |
| | ester VII | 1 | | | | | | | | | | |
| C401 | 1.45 | 1.30 | | | | | | | | | | |
| C402 | 2.30 | 3.00 | | | | | | | | | | |
| C403 | 2.04 | | | | | | | | | | | |
| C404 | 2.03 | 2.03 | | | | | | | | | | |
| C405 | 2.68 | | | | | | | | | | | |
| C406 | 2.17 | | | | | | | | | | | |
| C407 | 2.94 | | | | | | | | | | | |
| C408 | 2.82 | 2.83 | | | | | | | | | | |
| | ester VIII | T = == | | | | | | | | | | |
| C411 | 2.29 | 2.28 | | | | | | | | | | |
| C412 | 2.82 | 2.81 | | | | | | | | | | |
| C413 | 2.60 | 2.60 | | | | | | | | | | |
| C414 | 1.57 | 1.60 | | | | | | | | | | |
| C415 | 3.00 | 3.00 | | | | | | | | | | |
| C416 | 3.00 | | | | | | | | | | | |
| C417 | 3.00 | 3.00 | | | | | | | | | | |

Table B.3.3.2b PSO Direct Attainment (CAY: 2017-21 Batch):

PO Direct Attainment (CAY: 2016-20 Batch):

| | | | | | DOS | | DO5 | DOO | DOG | DO10 | DO11 | DO14 |
|---------|------|----------|----------|------|--------|-------|------|----------|------|----------|------|------|
| Courses | PO1 | PO2 | PO3 | PO4 | | PO6 | | PO8 | PO9 | PO10 | PO11 | PO12 |
| | 1 | | | | | MESTI | ER | | 1 | ī | I | T |
| C117 | 1.72 | 1.72 | 1.71 | 1.72 | 1.72 | | | | | | | 1.72 |
| C118 | 2.3 | 2.3 | 2.3 | 2.3 | 2.3 | | | | | | | 2.3 |
| | 1 | 1 | 1 | T | III SE | EMEST | ER | | | 1 | | |
| C201 | 2.36 | 2.35 | 2.33 | 2.34 | 2.32 | | | | | | | |
| C202 | 1.26 | 1.23 | 1.23 | 1.23 | | | | | | | | 1.25 |
| C203 | 1.82 | 1.82 | 1.85 | 1.90 | 1.90 | | | | | | | |
| C204 | 1.95 | 1.95 | 1.95 | 1.95 | | | | | | | | 1.95 |
| C205 | 1.40 | 1.43 | 1.43 | 1.48 | | | | | | | | |
| C206 | 1.60 | 1.60 | 1.60 | 1.60 | | | | | | | | |
| C207 | 2.22 | 2.22 | 2.21 | 2.22 | | | | | | | | 2.23 |
| C208 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70 | | | | | | | |
| | | | | | IV SE | EMEST | ER | | | | | |
| C211 | 1.85 | 1.85 | 1.88 | 1.85 | 1.86 | | | | | | | |
| C212 | 1.59 | 1.58 | 1.58 | | | 1.60 | | 1.60 | 1.58 | 1.60 | | 1.58 |
| C213 | 1.98 | 1.96 | 1.96 | 1.98 | | | | | | | | 2.05 |
| C214 | 1.91 | 1.92 | 1.91 | 1.92 | | | | | | | | 1.93 |
| C215 | 1.14 | 1.12 | 1.08 | 1.38 | 1.50 | | | | | | | |
| C216 | 1.78 | 1.80 | 1.84 | 1.75 | 1.90 | | | | | | | |
| C217 | 2.40 | 2.40 | 2.40 | 2.40 | 2.40 | | | | | | | |
| C218 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | | | | | 2.20 | 2.20 | 2.20 |
| | • | • | • | | V SE | MEST | ER | • | | | • | |
| C301 | 2.13 | 2.13 | | | | 2.15 | 2.13 | 2.15 | 2.12 | 2.12 | 2.13 | 2.13 |
| C302 | 2.08 | 2.08 | 2.04 | 2.00 | 2.05 | | | | | | | |
| C303 | 1.24 | 1.25 | 1.23 | 1.23 | 1.30 | 1.20 | | | | | | |
| C304 | 1.62 | 1.62 | 1.63 | 1.63 | | | | | | | | |
| C305 | 1.97 | 1.95 | 1.95 | | | | | | | | | |
| C306 | 2.30 | 2.25 | 2.30 | 2.30 | 2.30 | | | | | | | |
| C307 | 2.68 | 2.75 | 2.75 | 2.75 | 2.80 | | | | | | | |
| C308 | 2.50 | 2.50 | 2.50 | 2.50 | 2.50 | | | | | | | |
| C309 | 2.90 | 2.90 | 2.90 | 2.90 | 2.90 | | | | | | | |
| | | <u>.</u> | <u>.</u> | • | VISE | EMEST | ER | <u> </u> | | <u>ı</u> | | |
| C311 | 2.25 | 2.25 | 2.26 | | | | | | | | | |
| C312 | 2.55 | 2.60 | 2.60 | 2.65 | 2.65 | | | | | | | |

| C313 | 2.34 | 2.36 | 2.40 | 2.44 | 2.20 | | | | | | | |
|--------------|------|------|---------|------|--------|-------|------|------|----------|------|------|------|
| C314 | 1.80 | 1.77 | 1.78 | 1.75 | | | | | | | | |
| C315 | 1.80 | 1.83 | 1.83 | 1.86 | 1.95 | | | | | | | |
| C316 | 2.65 | 2.62 | 2.56 | 2.46 | 2.80 | | | | | | | |
| C317 | 1.23 | 1.22 | 1.24 | 1.22 | | | | | | | | |
| C318 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | | | | 3.00 | | 3.00 | 3.00 |
| C319 | 2.90 | 2.90 | 2.90 | 2.90 | 2.90 | | | 2.90 | 2.90 | 2.90 | | |
| VII SEMESTER | | | | | | | | | | | | |
| C401 | 1.44 | 1.43 | 1.41 | | | | | | | | | |
| C402 | 2.46 | 2.46 | 2.40 | | | | | | | | | |
| C403 | 1.62 | 1.57 | 1.55 | 1.97 | 2.30 | | | | 1.18 | 1.24 | | 1.48 |
| C404 | 2.48 | 2.47 | 2.53 | 2.53 | 2.55 | | | | | | | |
| C405 | 2.40 | 2.39 | 2.40 | 2.38 | 2.35 | | | | | | | |
| C406 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | | | | 3.00 | 3.00 | 3.00 | 3.00 |
| C407 | 2.70 | 2.70 | 2.70 | | 2.70 | | | | | | | |
| | | | | | VIII S | EMES. | ΓER | | | | | |
| C411 | 2.48 | 2.51 | 2.53 | 2.49 | 2.49 | | | | 2.50 | | | |
| C412 | 2.91 | 2.91 | 2.92 | 2.92 | | | | | | | | |
| C413 | 2.33 | 2.32 | 2.33 | 2.30 | | | | | | | | 2.30 |
| C414 | 2.40 | 2.40 | 2.40 | 2.40 | 2.40 | | | | | | 2.40 | 2.40 |
| C415 | 2.95 | 2.93 | 2.94 | 2.95 | 2.94 | 2.95 | | 2.94 | 2.94 | 2.94 | 2.94 | 2.94 |
| C416 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | | 3.00 |
| C417 | 3.00 | | 3.00 | | 3.00 | | | 3.00 | 3.00 | 3.00 | 3.00 | |
| | | | D 2 2 2 | DO D | | | 1 (0 | | 1 (A) D | | | |

Table B.3.3.2c PO Direct Attainment (CAY: 2016-20 Batch)

| Course | PSO1 | PSO2 | | | | | | | |
|--------------|-------------|------|--|--|--|--|--|--|--|
| S | lemester II | | | | | | | | |
| C116 | 1.73 | 1.72 | | | | | | | |
| C117 | 2.3 | 2.3 | | | | | | | |
| Semester III | | | | | | | | | |
| C201 | | | | | | | | | |
| C202 | 1.25 | 1.26 | | | | | | | |
| C203 | 1.83 | 1.90 | | | | | | | |
| C204 | 1.95 | 1.95 | | | | | | | |
| C205 | 1.36 | 1.40 | | | | | | | |
| C206 | 1.60 | 1.60 | | | | | | | |
| C207 | 2.23 | 2.22 | | | | | | | |

| C208 | 2.70 | 2.70 | | | | | | | | | |
|-------------|------------|-------|--|--|--|--|--|--|--|--|--|
| S | emester IV | | | | | | | | | | |
| C211 | | | | | | | | | | | |
| C212 | | 1.58 | | | | | | | | | |
| C213 | 1.98 | 2.05 | | | | | | | | | |
| C214 | 1.93 | 1.94 | | | | | | | | | |
| C215 | 1.23 | 1.10 | | | | | | | | | |
| C216 | 1.79 | 1.83 | | | | | | | | | |
| C217 | 2.40 | 2.40 | | | | | | | | | |
| C218 | 2.20 | 2.20 | | | | | | | | | |
| Semester V | | | | | | | | | | | |
| C301 | | 2.00 | | | | | | | | | |
| C302 | 2.06 | 2.03 | | | | | | | | | |
| C303 | 1.25 | 1.33 | | | | | | | | | |
| C304 | 1.62 | 1.63 | | | | | | | | | |
| C305 | 1.90 | | | | | | | | | | |
| C306 | 2.30 | 2.30 | | | | | | | | | |
| C307 | 2.68 | 2.75 | | | | | | | | | |
| C308 | 2.50 | 2.50 | | | | | | | | | |
| C309 | 2.90 | 2.90 | | | | | | | | | |
| Semester VI | | | | | | | | | | | |
| C311 | 2.25 | 2.36 | | | | | | | | | |
| C312 | 2.55 | 2.70 | | | | | | | | | |
| C313 | 2.34 | 2.40 | | | | | | | | | |
| C314 | 1.80 | 1.75 | | | | | | | | | |
| C315 | 1.80 | 1.87 | | | | | | | | | |
| C316 | 2.60 | 2.47 | | | | | | | | | |
| C317 | 1.22 | 1.24 | | | | | | | | | |
| C318 | 3.00 | 3.00 | | | | | | | | | |
| C319 | | 2.90 | | | | | | | | | |
| Sen | nester VII | | | | | | | | | | |
| C401 | 1.44 | 1.37 | | | | | | | | | |
| C402 | 2.57 | 2.38 | | | | | | | | | |
| C403 | 1.50 | 1.45 | | | | | | | | | |
| C404 | 2.48 | 2.55 | | | | | | | | | |
| C405 | 2.40 | 2.35 | | | | | | | | | |
| C406 | 3.00 | 3.00 | | | | | | | | | |
| C407 | 2.70 | 2.70 | | | | | | | | | |
| Sen | ester VIII | | | | | | | | | | |
| C411 | 2.50 | | | | | | | | | | |
| C412 | 2.91 | 2.92 | | | | | | | | | |
| C413 | | 2.30 | | | | | | | | | |
| C414 | 2.40 | 2.40 | | | | | | | | | |
| C415 | 2.94 | 2.94 | | | | | | | | | |
| U-113 | 2.77 | 2.7 1 | | | | | | | | | |

| C416 | 3.00 | 3.00 |
|------|------|------|
| C417 | | 3.00 |

Table B.3.3.2d PSO Direct Attainment (CAY: 2016-20 Batch)

PO Direct Attainment (CAY: 2015-19 Batch):

| Courses | PO1 | PO2 | PO3 | PO4 | 1 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | |
|---------|--------------|------|------|------|------|------|------|------|------|------|------|------|--|
| | | | | | II | SEME | STER | | | | | | |
| C117 | 2.47 | 2.57 | 2.60 | 2.63 | | | | | | | | | |
| C118 | 2.80 | 2.40 | 2.00 | 2.00 | 2.00 | | | | | | | 2.70 | |
| | III SEMESTER | | | | | | | | | | | | |
| C201 | 1.46 | 1.33 | 1.55 | 0.93 | 1.10 | | | | | | | | |
| C202 | 1.06 | 1.04 | 1.08 | 1.09 | 1.07 | | | | | | | 1.06 | |
| C203 | 2.40 | 2.40 | 2.40 | 2.40 | 2.40 | | | | 2.40 | | 2.40 | 2.40 | |
| C204 | 2.60 | 2.60 | 2.60 | 2.60 | | | | | | | | | |
| C205 | 2.65 | 2.75 | 2.80 | | 2.67 | | | | | | | 2.63 | |
| C206 | 2.27 | 2.27 | 2.26 | 2.26 | | | | | | | | | |
| C207 | 3.00 | 3.00 | 3.00 | 3.00 | | | | | | | | 3.00 | |
| C208 | 2.90 | 2.90 | 2.90 | 2.90 | 2.90 | | | | | 2.90 | 2.90 | 2.90 | |
| | | | | | IV | SEME | STER | | | | | | |
| C211 | 1.50 | 1.20 | 1.10 | 1.00 | 1.10 | | | | | | | | |
| C212 | 1.87 | 1.89 | 1.89 | | | 1.80 | | 1.80 | 1.90 | 1.95 | | 1.90 | |
| C213 | 2.19 | 2.20 | 2.20 | 2.20 | | | | | | | | | |
| C214 | 0.76 | 0.73 | 0.73 | 0.73 | | | | | | | | 0.75 | |
| C215 | 0.61 | 0.59 | 0.61 | 0.59 | 0.59 | | | | | | | 0.60 | |
| C216 | 1.84 | 1.80 | 1.80 | 1.90 | 1.90 | | | | | | | | |
| C217 | 2.60 | 2.60 | 2.60 | 2.60 | | | | | | | | | |
| C218 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | | | | | 1.30 | 1.30 | 1.30 | |
| | | | | | V | SEME | STER | | | _ | | | |
| C301 | 2.24 | 2.25 | | | | 2.23 | 2.27 | 2.23 | 2.30 | 2.27 | 2.23 | 2.30 | |
| C302 | 1.65 | 1.67 | 1.70 | 1.64 | 1.60 | | | | | | | | |
| C303 | 1.81 | 1.80 | 1.84 | 1.84 | 1.80 | 1.90 | | | | | | | |
| C304 | 1.91 | 1.93 | 1.91 | 2.00 | | | | | | | | | |
| C305 | 1.88 | 1.87 | 1.90 | 1.82 | 1.88 | | | | | | | 1.90 | |
| C306 | 1.48 | 1.50 | 1.50 | 1.50 | 1.60 | | | | | | | | |
| C307 | 2.20 | 2.20 | 2.20 | 2.20 | | | | | | | | | |
| C308 | 2.87 | 2.80 | 2.80 | 2.80 | 2.80 | | | | | | | | |

| | VI SEMESTER | | | | | | | | | | | | |
|--------------|-------------|------|------|------|------|--------|-------|------|------|------|------|------|--|
| C311 | 1.91 | 1.87 | 1.85 | 1.90 | 1.84 | | | | 1.88 | | | | |
| C312 | 1.67 | 1.67 | 1.67 | 1.67 | | | | | | | | | |
| C313 | 2.32 | 2.32 | 2.35 | 2.36 | 2.30 | | | | | | | | |
| C314 | 2.22 | 2.20 | 2.20 | 2.20 | | | | | | | | | |
| C315 | 2.29 | 2.28 | 2.26 | 2.35 | | | | | | | | | |
| C316 | 1.54 | 1.48 | 1.60 | 1.30 | | | | | | | | | |
| C317 | 2.90 | 2.90 | 2.90 | 2.90 | 2.90 | | | | 2.90 | | 2.90 | 2.90 | |
| C318 | 2.90 | 2.90 | 2.90 | 2.90 | | | | | | | | 2.90 | |
| VII SEMESTER | | | | | | | | | | | | | |
| C401 | 2.04 | 2.04 | 2.03 | | | | | | | | | | |
| C402 | 1.75 | 1.74 | 1.90 | | | | | | | | | | |
| C403 | 1.39 | 1.43 | 1.41 | 1.43 | 1.20 | | | | 1.40 | 1.35 | | 1.38 | |
| C404 | 2.55 | 2.55 | 2.57 | 2.55 | | | | | | | | | |
| C405 | 1.76 | 1.76 | 1.65 | | | | | | | 1.78 | 1.40 | | |
| C406 | 2.08 | 2.12 | 2.09 | 2.11 | 2.15 | | | | | | | | |
| C407 | 2.91 | 2.90 | 2.89 | 2.91 | 2.89 | | | | 2.90 | 2.89 | 2.88 | 2.90 | |
| C408 | 2.78 | 2.78 | 2.79 | 2.77 | 2.79 | | | | | | | 2.78 | |
| C409 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | |
| | | | | | VII | I SEME | ESTER | | | | | | |
| C411 | 1.98 | 1.98 | 1.98 | | | | | | 1.93 | | | | |
| C412 | 2.66 | 2.65 | 2.78 | 2.66 | 2.66 | | | | 2.68 | | | | |
| C413 | 2.38 | 2.37 | 2.38 | 2.43 | | | | | | | | | |
| C414 | 2.72 | 2.72 | 2.72 | 2.72 | | | | | 2.70 | 2.70 | | 2.70 | |
| C415 | 1.85 | 1.62 | 1.80 | 1.91 | 1.80 | 1.91 | | 1.50 | 1.72 | 1.80 | 1.72 | 1.80 | |
| C416 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | |
| C417 | 2.95 | 2.94 | | | | | | 3.00 | 3.00 | 3.00 | | | |

Table B.3.3.2e PO Direct Attainment (CAY: 2015-19 Batch)

| Course | PSO1 | PSO2 | | | | | | | | |
|--------------|------|------|--|--|--|--|--|--|--|--|
| Semester II | | | | | | | | | | |
| C113 | 2.53 | 2.55 | | | | | | | | |
| C118 | 2.60 | 2.90 | | | | | | | | |
| Semester III | | | | | | | | | | |
| C201 | | | | | | | | | | |
| C202 | 1.09 | 1.07 | | | | | | | | |
| C203 | 2.40 | 2.40 | | | | | | | | |
| C204 | 2.60 | 2.60 | | | | | | | | |

| C20.5 | 2.60 | 2.7.4 | | | | | | | | |
|-------------|------------|-------|--|--|--|--|--|--|--|--|
| C205 | 2.68 | 2.74 | | | | | | | | |
| C206 | 2.30 | 2.30 | | | | | | | | |
| C207 | 3.00 | 3.00 | | | | | | | | |
| C208 | 2.90 | 2.90 | | | | | | | | |
| S | emester IV | | | | | | | | | |
| C211 | | | | | | | | | | |
| C212 | | 1.90 | | | | | | | | |
| C213 | 2.23 | 2.20 | | | | | | | | |
| C214 | 0.75 | 0.76 | | | | | | | | |
| C215 | 0.60 | 0.59 | | | | | | | | |
| C216 | 1.84 | 1.90 | | | | | | | | |
| C217 | 2.60 | 2.60 | | | | | | | | |
| C218 | 1.30 | 1.30 | | | | | | | | |
| | nester V | | | | | | | | | |
| C301 | | 2.30 | | | | | | | | |
| C302 | 1.59 | 1.63 | | | | | | | | |
| C303 | 1.80 | 1.77 | | | | | | | | |
| C304 | | 1.92 | | | | | | | | |
| C305 | 1.88 | 1.90 | | | | | | | | |
| C306 | 1.48 | 1.50 | | | | | | | | |
| C307 | 2.20 | 2.20 | | | | | | | | |
| C308 | 2.87 | 2.80 | | | | | | | | |
| Semester VI | | | | | | | | | | |
| C311 | | 1.88 | | | | | | | | |
| C312 | 1.67 | 1.67 | | | | | | | | |
| C313 | 2.32 | 2.35 | | | | | | | | |
| C314 | 2.22 | 2.20 | | | | | | | | |
| C315 | | 2.26 | | | | | | | | |
| C316 | | 1.54 | | | | | | | | |
| C317 | 2.90 | 2.90 | | | | | | | | |
| C318 | 2.90 | 2.90 | | | | | | | | |
| Sem | ester VII | _ | | | | | | | | |
| C401 | 2.04 | 2.04 | | | | | | | | |
| C402 | 1.67 | 1.85 | | | | | | | | |
| C403 | 1.39 | 1.42 | | | | | | | | |
| C404 | 2.50 | 2.57 | | | | | | | | |
| C405 | 1.65 | | | | | | | | | |
| C406 | 2.08 | 2.15 | | | | | | | | |
| C407 | 2.90 | 2.88 | | | | | | | | |
| C408 | 2.78 | 2.78 | | | | | | | | |
| C409 | 3.00 | 3.00 | | | | | | | | |
| Sem | ester VIII | | | | | | | | | |
| C411 | | 1.95 | | | | | | | | |
| C412 | | 2.68 | | | | | | | | |
| U 112 | | 2.00 | | | | | | | | |

| C413 | | 2.40 |
|------|------|------|
| C414 | 2.70 | 2.70 |
| C415 | 1.72 | 1.80 |
| C416 | 3.00 | 3.00 |
| C417 | | |

Table B.3.3.2f PSO Direct Attainment (CAY: 2015-19 Batch)

3.3.2.2. Indirect Assessment Results

Indirect attainment level of PO & PSO is determined based on the student exit surveys, employer surveys, co-curricular activities, extracurricular activities etc. Indirect assessment of the POs has is the mechanism of continuous assessment through various committees, structured schedule of conducting indirect assessment as well as survey instruments have been developed. The industry, the alumni and other external stakeholders were consulted while improvising on the POs prescribed by NBA.

PO Indirect Attainment (CAY: 2017-21 Batch)

| Assessment Tool | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Alumni Survey | 1.86 | 2.40 | 2.49 | 2.57 | 2.51 | 2.46 | 2.60 | 2.54 | 2.51 | 2.57 | 2.57 | 2.51 |
| Employer Survey | 2.67 | 2.33 | 2.50 | 2.00 | 2.50 | 2.50 | 2.50 | 2.50 | 2.33 | 2.17 | 2.17 | 2.50 |
| Program Exit Survey | 1.86 | 2.40 | 2.49 | 2.57 | 2.51 | 2.46 | 2.60 | 2.54 | 2.51 | 2.57 | 2.57 | 2.51 |
| Indirect Attainment Average | 2.13 | 2.38 | 2.49 | 2.38 | 2.51 | 2.47 | 2.57 | 2.53 | 2.45 | 2.44 | 2.44 | 2.51 |

Table B.3.3.2g PO Indirect Attainment

PSO Indirect Attainment (CAY: 2017-21 Batch)

| Assessment Tool | PSO1 | PSO2 |
|-----------------------------|------|------|
| Alumni Survey | 2.44 | 2.44 |
| Employer Survey | 2.14 | 2.25 |
| Program Exit Survey | 2.44 | 2.14 |
| Indirect Attainment Average | 2.34 | 2.28 |

Table B.3.3.2h PSO Indirect Attainment

3.3.2.3. PO Attainment level = 80 % of direct assessment + 20% of indirect assessment Program Outcomes Attainment (2017-21)

| PO / Attainment levels | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Target | 2.33 | 2.12 | 2.21 | 1.93 | 2.07 | 1.49 | 1.05 | 1.38 | 1.68 | 2.11 | 2.08 | 2.06 |
| Attainment | 1.76 | 1.70 | 1.76 | 1.58 | 1.73 | 1.39 | 1.01 | 1.35 | 1.50 | 1.79 | 1.82 | 1.72 |

Table B.3.3.2i PO Attainment 2017-21 Batch

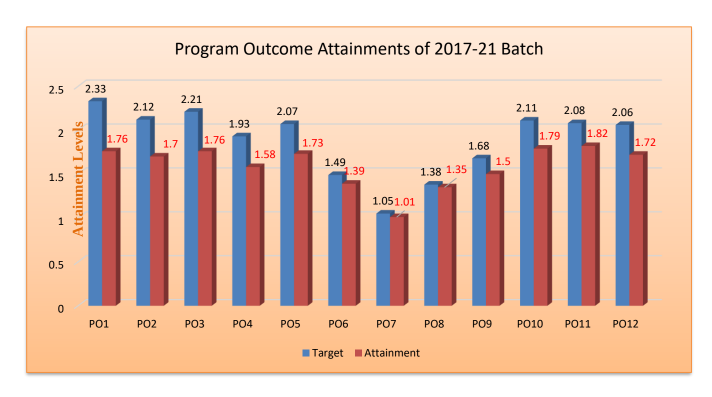


Fig 3.3.2a: PO Attainment 2017-21 Batch

3.3.2.4. PSO Attainment level = 80 % of direct assessment + 20 % of indirect assessment Program Specific Outcomes Attainment (2017-21)

| PSOs / Attainment levels | PSO1 | PSO2 |
|--------------------------------|------|------|
| Target | 2.05 | 1.91 |
| Attainment | 1.67 | 1.55 |

Table B.3.3.2j PSO Attainment 2017-21 Batch

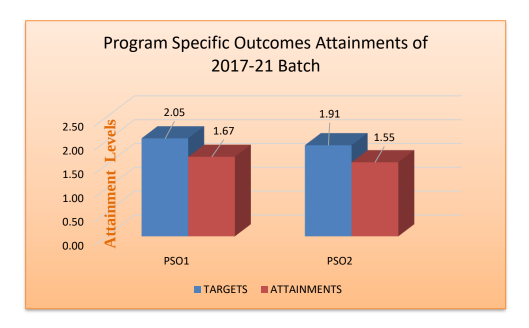


Fig 3.3.2b: PSO Attainment 2017-21 Batch

Program Outcomes Attainment (2016-20)

| POs / Attainment levels | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Target | 2.57 | 2.30 | 2.24 | 1.99 | 2.10 | 2.17 | 2.50 | 2.28 | 2.29 | 2.44 | 2.36 | 2.21 |
| Attainment | 1.93 | 1.81 | 1.80 | 1.64 | 1.85 | 1.76 | 2.22 | 2.08 | 2.03 | 2.08 | 2.17 | 1.80 |

Table B.3.3.2k PO Attainment 2016-20 Batch

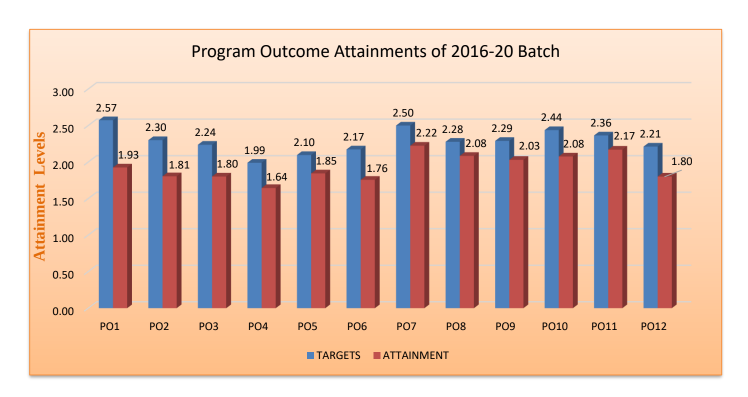


Fig 3.3.2c: PO Attainment 2016-20 Batch

Program Specific Outcomes Attainment (2016-20)

| PSOs / Attainment levels | PSO1 | PSO2 | | |
|--------------------------------|------|------|--|--|
| Target | 2.37 | 1.90 | | |
| Attainment | 1.84 | 1.56 | | |

Table B.3.3.21 PSO Attainment 2016-20 Batch

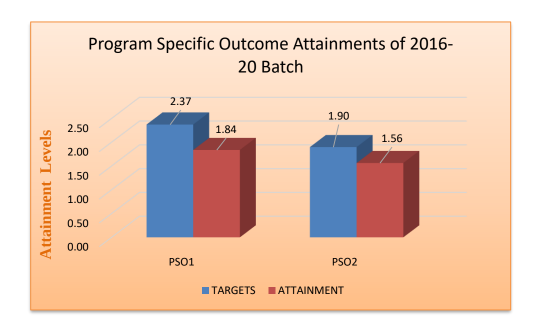


Fig 3.3.2d: PSO Attainment 2016-20 Batch

Program Outcomes Attainment (2015-19)

| POs / Attainment levels | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Target | 2.50 | 2.29 | 2.22 | 1.89 | 2.24 | 1.93 | 2.00 | 2.42 | 1.97 | 1.98 | 2.06 | 2.27 |
| Attainment | 1.86 | 1.78 | 1.76 | 1.54 | 1.72 | 1.68 | 1.98 | 2.07 | 1.75 | 1.72 | 1.79 | 1.85 |

Table B.3.3.2m PO Attainment 2015-19 batch

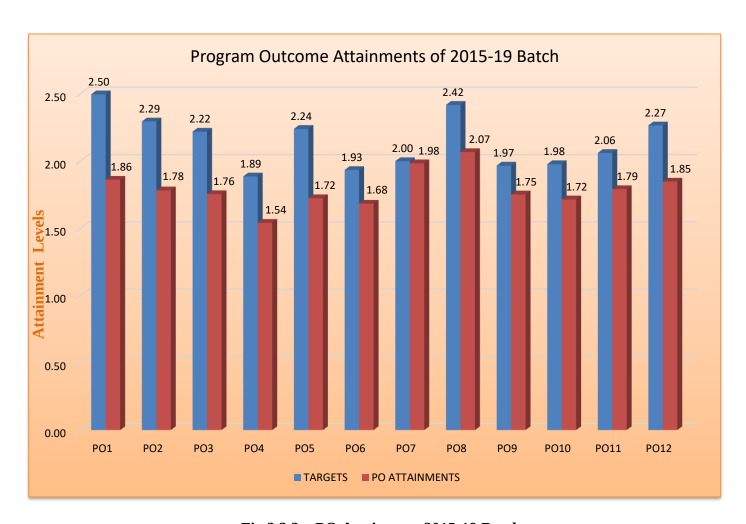


Fig 3.3.2e: PO Attainment 2015-19 Batch

Program Specific Outcomes Attainment (2015-19)

| PSOs / Attainment levels | PSO1 | PSO2 | | |
|--------------------------------|------|------|--|--|
| Target | 2.36 | 1.94 | | |
| Attainment | 1.83 | 1.59 | | |

Table B.3.3.2n PSO Attainment 2015-19 batch

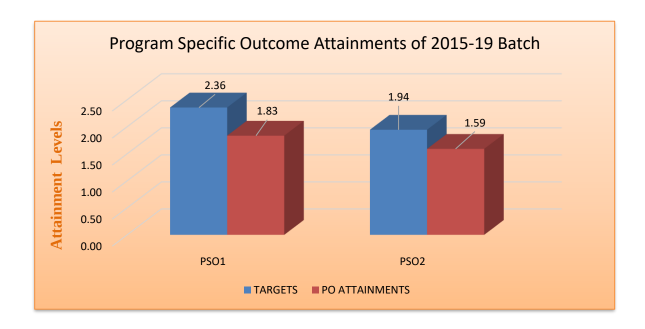


Fig 3.3.2f: PSO Attainment 2015-19 batch

POs / Attainment Comparison of Three Academic Years (2017-21, 2016-20, 2015-19)

| POs | POs / Attainment Comparison of Three Academic Years (2015-19, 2016-20, 2017-20) | | | | | | | | | | | |
|-------------|---|------|------|------|------|------|------|------|------|------|------|------|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| 2015-19 (T) | 2.50 | 2.29 | 2.22 | 1.89 | 2.24 | 1.93 | 2.00 | 2.42 | 1.97 | 1.98 | 2.06 | 2.27 |
| 2015-19 (A) | 1.86 | 1.78 | 1.76 | 1.54 | 1.72 | 1.68 | 1.98 | 2.07 | 1.75 | 1.72 | 1.79 | 1.85 |
| 2016-20 (T) | 2.57 | 2.30 | 2.24 | 1.99 | 2.10 | 2.17 | 2.50 | 2.28 | 2.29 | 2.44 | 2.36 | 2.21 |
| 2016-20 (A) | 1.93 | 1.81 | 1.80 | 1.64 | 1.85 | 1.76 | 2.22 | 2.08 | 2.03 | 2.08 | 2.17 | 1.80 |
| 2017-21 (T) | 2.33 | 2.12 | 2.21 | 1.93 | 2.07 | 1.49 | 1.05 | 1.38 | 1.68 | 2.11 | 2.08 | 2.06 |
| 2017-21 (A) | 1.76 | 1.70 | 1.76 | 1.58 | 1.73 | 1.39 | 1.01 | 1.35 | 1.50 | 1.79 | 1.82 | 1.72 |

Table B.3.3.20 POs / Attainment Comparison of Three Academic Years (2017-21, 2016-20, 2015-19)

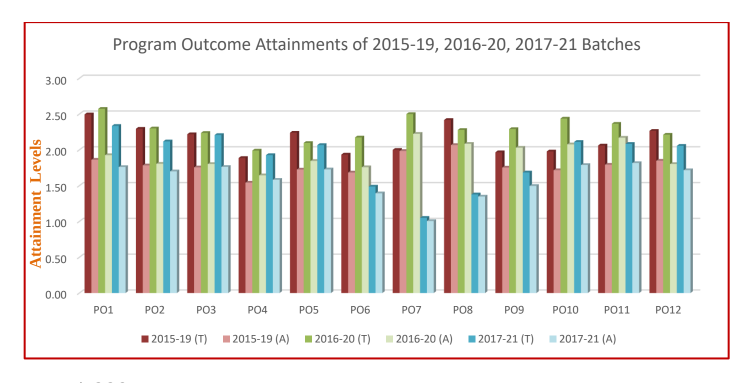


Fig 3.3.2g: POs / Attainment Comparison of Three Academic Years (2017-21, 2016-20, 2015-19)

| PSOs / Attainment Comparison of Three Academic Years (2015-19, 2016-20, 2017-21) | | | | | | | | | |
|---|-----------|------|--|--|--|--|--|--|--|
| | PSO1 PSO2 | | | | | | | | |
| 2015-19 (T) | 2.36 | 1.94 | | | | | | | |
| 2015-19 (A) | 1.83 | 1.59 | | | | | | | |
| 2016-20 (T) | 2.37 | 1.90 | | | | | | | |
| 2016-20 (A) | 1.84 | 1.56 | | | | | | | |
| 2017-21 (T) | 2.05 | 1.91 | | | | | | | |
| 2017-21 (A) | 1.67 | 1.55 | | | | | | | |

Table B.3.3.2p PSOs / Attainment Comparison of Three Academic Years (2017-21, 2016-20, 2015-19)

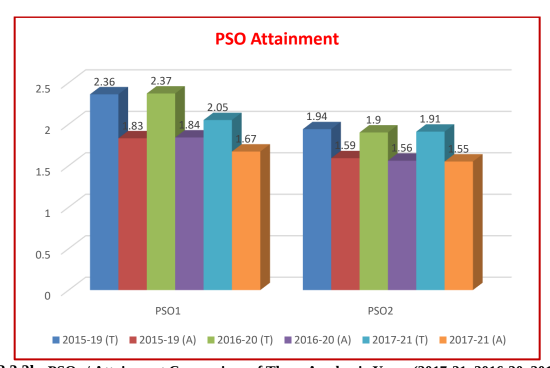


Fig 3.3.2h: PSOs / Attainment Comparison of Three Academic Years (2017-21, 2016-20, 2015-19)

CRITERIA 4 Students' Performance

| CRITERION 4 | STUDENT'S PERFORMANCE | 150 |
|-------------|-----------------------|-----|
|-------------|-----------------------|-----|

4. Student's Performance (150)

| Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable) | CAY 2020-21 | CAYm1 2019-20 | CAYm2 2018-19 | CAYm3 2017-18 | CAYm4 2016-17 | CAYm5 2015-16 | CAYm6 2014-15 |
|---|----------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Sanctioned intake of the program (N) | 120 | 120 | 120 | 120 | 120 | 120 | 120 |
| Total number of students admitted in first year minus number of students migrated to other programs/institutions plus no. of students migrated to this program (N1) | 126 | 126 | 125 | 89 | 116 | 125 | 113 |
| Number of students admitted in 2nd year in the same batch via lateral entry (N2) | NIL | NIL | NIL | 2 | NIL | NIL | 2 |
| Separate Division students, if applicable (SNQ – Super Numerary Quota) (N3) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total number of students admitted in the Program (N1 + N2 + N3) | 126 | 126 | 125 | 91 | 116 | 125 | 115 |

Table 4.1 Student Admissions

| Year of Entry | N1+N2+N3 (As defined above) | Number of students who have successfully graduated without backlogs in any semester/year of study(Without Backlog means no compartment or failures in any semester/year of study) | | | | | | | |
|-----------------|-----------------------------------|---|---------|----------|---------|--|--|--|--|
| | | I year | II year | III year | IV year | | | | |
| 2020-21 (CAY) | 126 | 85 | 0 | 0 | 0 | | | | |
| 2019-20 (CAYm1) | 126 | 77 | 73 | 0 | 0 | | | | |
| 2018-19 (CAYm2) | 125 | 81 | 76 | 72 | 0 | | | | |
| 2017-18 (CAYm3) | 91 | 58 | 55 | 49 | 48 | | | | |
| 2016-17 (LYG) | 116 | 66 | 52 | 50 | 44 | | | | |
| 2015-16 (LYGm1) | 125 | 86 | 64 | 61 | 60 | | | | |
| 2014-15 (LYGm2) | 115 | 38 | 37 | 37 | 37 | | | | |

Table 4.2 Number of students who have successfully graduated without backlogs in any semester/year of study

| Year of entry | N1+N2+N3 (As defined above) | Number of students who have successfully graduated(Students with backlog in stipulated period of study) | | | |
|-----------------|-----------------------------------|---|-----|-----|-----|
| | | I Year II Year III Year IV Year | | | |
| 2020-21 (CAY) | 126 | 122 | 0 | 0 | 0 |
| 2019-20 (CAYm1) | 126 | 121 | 119 | 0 | 0 |
| 2018-19 (CAYm2) | 125 | 121 | 115 | 114 | 0 |
| 2017-18 (CAYm3) | 91 | 81 | 77 | 76 | 76 |
| 2016-17 (LYG) | 116 | 95 | 88 | 87 | 87 |
| 2015-16 (LYGm1) | 125 | 113 | 105 | 105 | 105 |
| 2014-15 (LYGm2) | 115 | 74 | 74 | 71 | 71 |

Table 4.3 Number of students who have successfully graduated with backlogs

4.1. Enrolment Ratio (20)

Enrolment Ratio = N1/N

| ITEM (Students enrolled at the First Year Level on average basis during the previous three academic years starting from current academic year) | MARKS |
|--|-------|
| >= 90% Students enrolled | 20 |
| >= 80% Students enrolled | 18 |
| >= 70% Students enrolled | 16 |
| >= 60% Students enrolled | 14 |
| >=50% students enrolled | 12 |
| Otherwise | 0 |

| Sl. No | Year | N | N1 | Enrolment ratio (N1/N*100) | Marks Obtained |
|--------|-----------------|-----|-----|----------------------------|-------------------|
| 1 | CAY(2020-21) | 120 | 126 | 105.00 | 20 |
| 2 | CAYm1(2019-20) | 120 | 126 | 105.00 | 20 |
| 3 | CAYm2 (2018-19) | 120 | 125 | 104.17 | 20 |
| | 104.72 | 20 | | | |

4.2 Success Rate in the stipulated period of the program (40)

4.2.1 Success Rate without backlogs in any semester / year of study (25)

SI= (Number of students who have graduated from the program without backlog)/ (Number of students admitted in the first year of that batch and actually admitted in 2nd year via lateral entry and separate division, if applicable)

Average SI = Mean of success Index (SI) for the past three batches Success rate without backlogs in any year of study = 25 * Average SI

| Item | Latest Year of Graduation, LYG (2016-17) | Latest Year of Graduation minus 1, LYGm1 (2015-16) | Latest Year of Graduation minus 2, LYGm2 (2014-15) |
|---|--|--|--|
| Number of students admitted in the corresponding First Year + admitted in 2 nd year via lateral entry and separate division, if applicable | 116 | 125 | 115 |
| Number of students who have graduated without backlogs in the stipulated period | 44 | 60 | 37 |
| Success Index (SI) | 0.38 | 0.48 | 0.32 |
| Average SI | | 0.39 | |

Success rate without backlogs in any year of study = 25 * Average SI = 25 * 0.39 = 9.75

4.2.2. Success rate with backlog in stipulated period of study (15)

SI= (Number of students who graduated from the program in the stipulated period of course duration)/ (Number of students admitted in the first year of that batch and actual admitted in 2nd year via lateral entry and separate division, if applicable)

Average SI = mean of Success Index (SI) for past three batches Success rate = $15 \times Average SI$

| Item | Latest Year of Graduation, LYG (2016-17) | Latest Year of Graduation minus 1, LYGm1 (2015- 16) | Latest Year of Graduation minus 2, LYGm2 (2014-15) |
|---|--|--|---|
| Number of students admitted in the corresponding First Year + admitted in 2 nd year via lateral entry and separate division, if applicable | 116 | 125 | 115 |
| Number of students who have graduated with backlogs in the stipulated period | 87 | 105 | 71 |
| Success Index (SI) | 0.75 | 0.84 | 0.62 |
| Average Success Index | | 0.74 | |

Success rate with backlogs in any year of study = 15 * Average SI = 15*0.74=11.05

4.3. Academic Performance in Third Year (15)

Academic Performance = 1.5 * Average API (Academic Performance Index)

API = ((Mean of 3rd Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Third Year/10)) x (number of successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the final year

| Academic Performance | CAYm3 (2017-18) | LYG (2016-17) | LYGm1 (2015-16) |
|---|--------------------|------------------|-----------------|
| Mean of CGPA or Mean Percentage of all successful students(X) | 7.25 | 6.63 | 6.36 |
| Total no. of successful students (Y) | 76 | 87 | 105 |
| Total no. of students appeared in the examination (Z) | 77 | 88 | 105 |
| $API = X^* (Y/Z)$ | 7.16 | 6.55 | 6.36 |
| Average $API = (AP1 + AP2 + AP3)/3$ | | 6.69 | |

Academic performance level= 1.5 * Average API =1.5 * 6.69 = 10.04

4.4. Academic Performance in Second Year (15)

Academic Performance Level = 1.5 * Average API (Academic Performance Index)

API = ((Mean of 2nd Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Second Year/10)) x (number of successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the third year

| Academic Performance | CAYm2 (2018-19) | CAYm3 (2017-18) | LYG (2016-17) |
|--|--------------------|--------------------|------------------|
| Mean of CGPA or Mean Percentage of all successful students (X) | 9.43 | 6.77 | 6.69 |
| Total no. of successful students (Y) | 115 | 77 | 88 |
| Total no. of students appeared in the examination (Z) | 121 | 83 | 95 |
| $API = X^* (Y/Z)$ | 8.96 | 6.28 | 6.20 |
| Average $API = (AP1 + AP2 + AP3) / 3$ | | 7.15 | |

Academic performance level= 1.5 * Average API = 1.5*7.15 = 10.72

4.5 Placement, Higher studies and Entrepreneurship (40)

| Item | LYG (2016-17) | LYGm1 (2015-16) | LYGm2 (2014-15) |
|---|------------------|-----------------|-----------------|
| Total No. of Final Year Students (N) | 87 | 105 | 71 |
| No. of Students placed in companies or Government Sector (x) | 72 | 69 | 47 |
| No. of students admitted to higher studies with valid qualifying score (GATE or equivalent state or National level Tests, GRE, GMAT etc.) (y) | 6 | 5 | 3 |
| No. of students turned entrepreneur in engineering/technology (z) | 00 | 00 | 00 |
| x + y + z = | 78 | 74 | 50 |
| Placement Index: $(x + y + z) / N$ | 0.90 | 0.70 | 0.70 |
| Average placement = $(P1 + P2 + P3) / 3$ | | 0.77 | |

Assessment Points = 40 X Average placement = 40 X 0.77 = 30.8

4.5a. Provide the placement data in the below mentioned format with the name of the program and the assessment year:

Program Name: Information Science and Engineering Assessment Year Name: CAYm1 (2016-2017)

| Sl. No | Student Name | Enrolment No | Employee Name | Appointment No |
|--------|-------------------------------|--------------|------------------|----------------------------|
| 1 | AISHWARYA Y | 1SJ16IS003 | TCS | TCSL/CT20192715390 |
| 2 | CHANDRA REDDYGARI SHRAVANI | 1SJ16IS023 | TCS | TCSL/CT20192714598 |
| 3 | DIVYA D R | 1SJ16IS028 | TCS | TCSL/CT20192716263 |
| 4 | KUMUDHA N | 1SJ16IS038 | TCS | TCSL/CT20182402723 |
| 5 | MADINENI INDU | 1SJ16IS044 | TCS | TCSL/CT20182413854 |
| 6 | NAVEEN KUMAR N | 1SJ16IS053 | TCS | TCSL/CT20192669940 |
| 7 | PAVAN B N | 1SJ16IS062 | TCS | TCSL/CT20192714386 |
| 8 | SUMANA S SARALAYA | 1SJ16IS096 | TCS | TCSL/CT20195357794 |
| 9 | ABHISHEK B | 1SJ16IS001 | INFOSYS | 24/10/2019 |
| 10 | AKASH MANDIL | 1SJ16IS004 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 11 | B G ANIL | 1SJ16IS010 | INFOSYS | 24/10/2019 |
| 12 | BHUMIKA B C | 1SJ16IS013 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 13 | CHAITHRA S S | 1SJ16IS020 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 14 | LAKSHMI KANTH N V | 1SJ16IS040 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 15 | MRUDULA P B | 1SJ16IS051 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 16 | PAVAN KUMAR V | 1SJ16IS063 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |

| | | 1 | | |
|----|----------------------------|------------|------------------------------|----------------------------|
| 17 | PRAJWAL GOWDA R | 1SJ16IS068 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 18 | RACHITH N RAO | 1SJ16IS074 | INFOSYS | HRD/FINALSEMTRG/20 19/1 |
| 19 | RAMYASHREE D M | 1SJ16IS075 | INFOSYS | HRD/FINALSEMTRG/20 |
| 20 | REDDY BHARGAVI V | 1SJ16IS077 | INFOSYS | HRD/FINALSEMTRG/20 |
| 21 | RONITH GOWDA M R | 1SJ16IS078 | INFOSYS | HRD/FINALSEMTRG/20 |
| 22 | SANTOSH N | 1SJ16IS078 | INFOSYS | 19/1 HRD/FINALSEMTRG/20 |
| 23 | SUSHMITHA M | 1SJ16IS100 | INFOSYS | 19/1 HRD/FINALSEMTRG/20 |
| 24 | TEJASWINI N | | INFOSYS | 19/1 HRD/FINALSEMTRG/20 |
| | | 1SJ16IS103 | | 19/1 |
| 25 | ACHYUTH N S | 1SJ16IS002 | COGNIZANT | 13854208 |
| 26 | AKHIL CHOWDHARY | 1SJ16IS005 | COGNIZANT | 13854107 |
| 27 | H M AJITH | 1SJ16IS030 | COGNIZANT | 13854104 |
| 28 | PALLAVI K | 1SJ16IS061 | COGNIZANT | 13854160 |
| 29 | SUNITHA M | 1SJ16IS097 | COGNIZANT | 13854245 |
| 30 | VAIBHAV M | 1SJ16IS106 | COGNIZANT | 1/10/2019 |
| 31 | VINAYAK SATAYYA MATHAPA | 1SJ16IS112 | COGNIZANT | 14049835 |
| 32 | VINAY GOWDA A V | 1SJ16IS113 | COGNIZANT | 14049816 |
| 33 | ANVITHA BELIRAY P | 1SJ16IS009 | MPHASIS | MPHTH2020-1651 |
| 34 | CHANNABASAVA H | 1SJ16IS024 | SCII | 13/11/2018 |
| 35 | CHAITANYA B | 1SJ16IS017 | MPHASIS | BNMPHTH2020-1645 |
| 36 | AKSHMI N | 1SJ16IS041 | MINDTREE | 29/11/2019 |
| 37 | ANANYA R | 1SJ16IS007 | NTT DATA | 18/09/2019 |
| 38 | SHRAVYA M | 1SJ16IS088 | NTT DATA | 18/09/2019 |
| 39 | AMRUTHA K J | 1SJ16IS006 | TCS | TCSL/CT20217633394 |
| 40 | CHINTHANA B | 1SJ16IS026 | CONVENTRY UNIVERSITY | 10498606 |
| 41 | HARSHITHA P | 1SJ16IS031 | NTT DATA | 19/07/2021 |
| 42 | KALPANA B | 1SJ16IS034 | COGNIZANT | 18959606 |
| 43 | KANCHANA R REDDY | 1SJ16IS035 | MINDTREE | 15/04/2021 |
| 44 | LAKSHMI V | 1SJ16IS042 | TECH ACTIVE | TA/HR/21/04002 |
| 45 | LOHITH V | 1SJ16IS043 | TECH MAHINDRA | 797422/1777385/ELTP |
| 46 | NIKILA K | 1SJ16IS056 | IOPEX TECHNOLOGIES | 6026 |
| 47 | PRIYANKA C | 1SJ16IS072 | NTT DATA | 28/09/2021 |
| 48 | SHRUTHI N | 1SJ16IS089 | NEXTGEN HEALTHCARE PVT | 21091517 |
| 49 | SINDHU K V | 1SJ16IS091 | WISTRON | MI21020210 |

| | | | INFOCOMM MANU | |
|----|--------------------|-------------|-------------------------------|-----------------|
| 50 | SOWMYA SAJJAN | 1SJ16IS092 | PRAGITI INTERNET TECHNO | 12/10/2021 |
| 51 | SUPRIYA G M | 1SJ16IS098 | CAPGEMINI | 18/03/2021 |
| 52 | SURABI K | 1SJ16IS099 | UNIVERSITY OF TEXAS @ D | 30/06/2021 |
| 53 | TANUSHREE M | 1SJ16IS104 | I-ADMIN OUTSOURCING PV | 14/4/2021 |
| 54 | VANDANA C R | 1SJ16IS107 | 5-GEN CARE TECHNOLOGIE | 28/12/2020 |
| 55 | VEDHA N GOWDA | 1SJ16IS109 | WISTRON | 17/6/2021 |
| 56 | Y VARALAKSHMI | 1SJ16IS116 | ANNALECT | 28/09/2021 |
| 57 | KARTHIK GOWDA | 1SJ16IS036 | M.TECH REVA UNIVERSITY | 20013410176 |
| 58 | CHANDANA M | 1SJ16IS022 | M.TECH NEW HORIZON ,VT | 1NH20SFC01 |
| 59 | ANUSHA M | 1SJ16IS008 | TESEYANTRE | 01/12/2021 |
| 60 | MANOJ M | 1SJ16IS048 | MBA | |
| 61 | MANASA CM | 1SJ16IS045 | MTECH NMAIT,VTU | 54948 |
| 62 | KAVANA M H | 1SJ16IS037 | THIS-TORRY HARRIS INTEG | AL/THBS/0321/25 |
| 63 | JAYASHREE S | 1SJ16IS032 | BEL | |
| 64 | SHWETHA M | 1SJ16IS090 | 5 GEN CARE | 17/12/2020 |
| 65 | NISCHITHA V | 1SJ16IS059 | NTT DATA | 18/09/2020 |
| 66 | RACHANA K M | 1SJ16IS033 | DELL | 15/04/2021 |
| 67 | SAHANA GAONKAR | 1SJ16IS080 | ATTARA INFO TECH PVT LTD | 11/06/2021 |
| 68 | SAMEENA TAJ | 1SJ16IS081 | ALTISOURCE BUSINESS SOL | 29/07/2021 |
| 69 | BYRE GOWDA KR | 1SJ16IS016 | MINDTREE | 22/4/2021 |
| 70 | TANUJA R YADAV | 1SJ16IS102 | LG | 20/092021 |
| 71 | NISHCHAY | 1SJ16IS058 | RELAVANCE LAB | 30/09/2020 |
| 72 | DHANANJAY S | 1SJ16IS027 | INFOSYS | 1099464 |
| 73 | VISHNU MS | 1SJ16IS114 | CADES G STUDEC | 26/02/2021 |
| 74 | KUSUMANJAIL S | 1SJ16IS039 | WISTRON | MI20106335 |
| 75 | CHAITHRA SR | 1SJ16IS0019 | MINDTREE | 19/04/2021 |
| 76 | SAMYUKTHA | 1SJ16IS082 | AMAZON | 15/03/2021 |
| 77 | CHITHRA K M | 1SJ16IS021 | ACCENTURE | C10217481 |
| 78 | NEVEDITHA PRASAD R | 1SJ16IS060 | CERNER | 17/06/2021 |

Assessment Year

Name: CAYm2(2015-2016)

| Sl. No | Student Name | Enrolment No | Employee Name | Appointment No |
|--------|---------------------------|---------------------|-------------------------------|------------------------|
| 1 | LAVANYA J | 1SJ15IS040 | CMS IT SERVICES | 2019-BTM/BGS/03-205 |
| 2 | M M GOURI | 1SJ15IS045 | CMS IT SERVICES | 2019-BTM/BGS/03-201 |
| 3 | MONISH R H | 1SJ15IS054 | CMS IT SERVICES | 2019-BTM/BGS/03-293 |
| 4 | PREETHA V | 1SJ15IS067 | CMS IT SERVICES | 2019-BTM/BGS/03-291 |
| 5 | KRISHNA KANHAIYA | 1SJ15IS036 | HEALTHTECH SOLUTIONS | 20/06/2019 |
| 6 | PRIYA K S | 1SJ15IS068 | ATOS-SYNTEL | SBE1944922 |
| 7 | KAVYAHL | 1SJ15IS034 | ABC'S UNIFIED COURSE | 18/03/2019 |
| 8 | SPOORTHI M | 1SJ15IS101 | INFOSYS | 02/02/2019 |
| 9 | SUSHMA V | 1SJ15IS111 | INFOSYS | 06/02/2019 |
| 10 | VINUTHA S | 1SJ15IS124 | INFOSYS | 02/02/2019 |
| 11 | SAMARTH T G | 1SJ15IS086 | WIPRO | 8483704 |
| 12 | SURAJ A R | 1SJ15IS110 | WIPRO | 8419622 |
| 13 | VINEESH P VENU | 1SJ15IS123 | WIPRO | 8453057 |
| 14 | CHETHAN B G | 1SJ15IS015 | NTT DATA | 29/01/2019 |
| 15 | HARSHITHA G L | 1SJ15IS024 | NTT DATA | 29/01/2019 |
| 16 | LINY CHEERAN | 1SJ15IS044 | NTT DATA | 29/01/2019 |
| 17 | NITHYA N | 1SJ15IS060 | NTT DATA | 29/01/2019 |
| 18 | SHAILESH KUMAR B M | 1SJ15IS089 | NTT DATA | 29/01/2019 |
| 19 | VARUN GOKHALE | 1SJ15IS122 | NTT DATA | 29/01/2019 |
| 20 | DEEPAK KUMAR S | 1SJ15IS016 | MPHASIS | MPHTH2019-0477 |
| 21 | KHASAKI AISHWARYA RAJE | 1SJ15IS035 | MPHASIS | MPHTH2019-0482 |
| 22 | NETHRA L | 1SJ15IS058 | MPHASIS | MPHTH2019-0484 |
| 23 | NISHA N | 1SJ15IS059 | MPHASIS | MPHTH2019-0481 |
| 24 | PRIYADARSHINI M N | 1SJ15IS069 | MPHASIS | MPHTH2019-0488 |
| 25 | CHANDANA S | 1SJ15IS083 | MPHASIS | MPHTH2019-0487 |
| 26 | SUBHASHISH DASH | 1SJ15IS106 | MPHASIS | MPHTH2019-0437 |
| 27 | T NANDINI | 1SJ15IS117 | MPHASIS | MPHTH2019-0485 |
| 28 | SHIRISHA D | 1SJ15IS091 | TATA CONSULTANCY SERVIC | TCSL/CT20172276216/BAN |
| 29 | AMAN K R MISHRA | 1SJ15IS006 | TATA CONSULTANCY SERVIC | TCSL/DT20173998792/BAN |
| 30 | INDUSHREE M | 1SJ15IS029 | TATA CONSULTANCY SERVIC | TCSL/CT20182515154/BAN |

| 31 | LIKITHA D | 1SJ15IS042 | TATA CONSULTANCY SERVIC | TCSL/CT20172218834/BAN |
|----|--------------------------|------------|-------------------------------|------------------------|
| 32 | MAHANTESH SHIVANAND M | 1SJ15IS047 | TATA CONSULTANCY SERVIC | TCSL/CT20182402985/BAN |
| 33 | POORNASHREE H K | 1SJ15IS063 | TATA CONSULTANCY SERVIC | TCSL/CT20172201842/BAN |
| 34 | RAKSHITH M | 1SJ15IS076 | TATA CONSULTANCY SERVIC | TCSL/CT20172219065/BAN |
| 35 | RAMESH T | 1SJ15IS078 | TATA CONSULTANCY SERVIC | TCSL/CT20182391093/BAN |
| 36 | ROUNAQ FATHIMA | 1SJ15IS082 | TATA CONSULTANCY SERVIC | TCSL/CT20182515140/BAN |
| 37 | SHRAVANI SRINIVAS S | 1SJ15IS093 | TATA CONSULTANCY SERVIC | TCSL/CT20172218843/BAN |
| 38 | SHREYAS N | 1SJ15IS095 | TATA CONSULTANCY SERVIC | TCSL/CT20182394962/BAN |
| 39 | HARSHITHA J M | 1SJ15IS027 | TATA CONSULTANCY SERVIC | TCSL/CT20172201819/BAN |
| 40 | CHANDANA G K | 1SJ15IS012 | TATA CONSULTANCY SERVIC | TCSL/CT20172218842/BAN |
| 41 | ADITHYA NAWADA | 1SJ15IS003 | MINDTREE | 31/10/2018 |
| 42 | JOSHITHA C R | 1SJ15IS031 | MINDTREE | 31/10/2018 |
| 43 | JYOTHI R P | 1SJ15IS033 | MINDTREE | 31/10/2018 |
| 44 | SHUBHAM PANDEY | 1SJ15IS097 | MINDTREE | 31/10/2018 |
| 45 | SUSHMITHA JENA | 1SJ15IS112 | MINDTREE | 31/10/2018 |
| 46 | SWATHI S V | 1SJ15IS115 | MINDTREE | 31/10/2018 |
| 47 | NITHYA G | 1SJ15IS061 | QSPIDERS | 30/04/2019 |
| 48 | LIKITHA B | 1SJ15IS043 | QSPIDERS | 30/04/2019 |
| 49 | SHILPA K R | 1SJ15IS090 | COGNIZANT | 12997716 |
| 50 | REVANTH Y R | 1SJ15IS080 | COGNIZANT | 16/03/2019 |
| 51 | RAKESH GOWDA B K | 1SJ15IS074 | INDO MIM | 16/03/2021 |
| 52 | JOYTHI K | 1SJ15IS032 | TECHNO SCAPE | |
| 53 | MEGHANA KUMAR K J | 1SJ15IS050 | M.TECH BMSIT,VTU | 1900000283/1BY19SCS04 |
| 54 | MEGHAN MOHAN | 1SJ15IS051 | M.TECH RAMAIAH IT,VTU | 1MS19SSE09 |
| 55 | REVANTH VC | 1SJ15IS079 | MS IN SRH HEIDELBERG | 11015653 |
| 56 | ANKITHA KS | 1SJ15IS009 | DIYUM CORPORATE SERIVC | 90327 |
| 57 | RISHABH ADHANA | 1SJ15IS081 | BOMBINATE TECHNOLOGIES | 14/05/2021 |

| 58 | LAKSHMI Y M | 1SJ15IS039 | BLOOMS PU COLLEGE | 2019-2020 |
|----|-------------------|------------|---------------------------|---------------------|
| 59 | LAVANYA MS | 1SJ15IS041 | TECNOTREE | TT/OA/2021/953 |
| 60 | MANOHAR B M | 1SJ15IS049 | TECH MAHINDRA | 759257/1718292/ELTP |
| 61 | DEEPAN R | 1SJ15IS017 | CAPGEMINI | 4641048/830996 |
| 62 | KISHORE KUMAR H B | 1SJ15IS023 | FLIPKART | 29/11/2021 |
| 63 | CHANDAN V | 1SJ15IS011 | SUBEX | 4105 |
| 64 | GIRISH C S | 1SJ15IS022 | Merck | X215236 |
| 65 | HEMASHREE S | 1SJ15IS028 | AMAZON IND | 12/08/2019 |
| 66 | RAKASHITHA C | 1SJ15IS077 | MBA,SIR MVIT,VTU | 1MZ19MBA11 |
| 67 | PALLAVI N | 1SJ15IS062 | IBM | 14/02/2020 |
| 68 | DEEPTHI S | 1SJ15IS018 | IBM | 06/10/2021 |
| 69 | USHA RANI | 1SJ15IS120 | QALARA | MVPLI008 |
| 70 | MEGHANA S | 1SJ15IS053 | TCS | TCSL/CT20172218714 |
| 71 | CHARAN S | 1SJ15IS014 | SUBEX | 17/04/2019 |
| 72 | YASHASWINI G | 1SJ15IS125 | MTECH,DSCE,VTU | 1DS19SCS12 |
| 73 | SRIVALLI N L | 1SJ15IS104 | AETHEREUS CONSULTING P | 11/10/2020 |
| 74 | THULASI A | 1SJ15IS118 | WISTRON | MI21022246 |

Assessment Year Name: CAYm2 (2014-2015)

| Sl. No | Student Name | Enrolment No | Employee Name | Appointment No |
|--------|------------------|---------------------|----------------------|--------------------|
| 1 | AKSHATHA U V | 1SJ14IS003 | TCS | TCSL/CT20161839217 |
| 2 | ARCHANA B N | 1SJ14IS009 | TCS | TCSL/CT20172218256 |
| 3 | LATHASHREE N | 1SJ14IS031 | TCS | TCSL/CT20172218294 |
| 4 | MAMATHA R | 1SJ14IS034 | TCS | TCSL/CT20161839044 |
| 5 | MANOJ KUMAR M | 1SJ14IS038 | NTT DATA | 16/11/2017 |
| 6 | NEHA S | 1SJ14IS047 | TCS | TCSL/CT20151679624 |
| 7 | SMITHA R | 1SJ14IS080 | TCS | TCSL/CT20172327548 |
| 8 | SOUMI BANERJEE | 1SJ14IS081 | TCS | TCSL/CT20161844068 |
| 9 | TEJASWINI N | 1SJ14IS098 | TCS | TCSL/CT20151680820 |
| 10 | YASHASWINI M | 1SJ14IS111 | TCS | TCSL/CT20151665276 |
| 11 | MANJUNATH S | 1SJ14IS036 | MINDTREE | 07 MAY 2018 |
| 12 | PUNITHA L | 1SJ14IS059 | MINDTREE | 07 MAY 2018 |
| 13 | SAGAR RAI KULUNG | 1SJ14IS069 | MINDTREE | 07 MAY 2018 |
| 14 | SRIKANTH M S | 1SJ14IS085 | MINDTREE | MAY 2018 |
| 15 | PRANAVI P V | 1SJ14IS054 | NTT DATA | 16 NOV 2017 |

| 16 | MANVITHA B | 1SJ14IS039 | HIRECRAFT | HR/HC/OFR/4215/18 |
|----|---------------------|------------|-----------------------------|-----------------------|
| 17 | MEHAR TAJ J | 1SJ14IS041 | CMS IT SERVICES | CMS/CP/SJCIT-18/04507 |
| 18 | SUSHMA R V | 1SJ14IS089 | SCII | SCII/HR/2018/040 |
| 19 | SHWETHA N V | 1SJ14IS079 | EMPOWERSYS | 23 APR 2018 |
| 20 | PRAKRUTHI V | 1SJ14IS053 | HIRECRAFT | HR/HC/OFR/4212/18 |
| 21 | SOUMYA K M | 1SJ14IS082 | CMS IT SERVICES | CMS/CP/SJCIT-18/04505 |
| 22 | SHRAVANI B R | 1SJ14IS072 | EMPOWERSYS | 23 APR 2018 |
| 23 | SHRINIDHI R | 1SJ14IS076 | CMS IT SERVICES | CMS/CP/SJCIT-18/04522 |
| 24 | TEJASHWINI K | 1SJ14IS096 | HIRECRAFT | HR/HC/OFR/4205/18 |
| 25 | VANITHA M | 1SJ14IS102 | EMPOWERSYS | 23 APR 2018 |
| 26 | ARBIN ANJUM C M | 1SJ14IS008 | CMS IT SERVICES | CMS/CP/SJCIT-18/04501 |
| 27 | DOMMALAPATI DARSHAN | 1SJ14IS020 | CMS IT SERVICES | CMS/CP/SJCIT-18/04511 |
| 28 | MAHESHA A | 1SJ14IS033 | CMS IT SERVICES | CMS/CP/SJCIT-18/04510 |
| 29 | ROOPA V | 1SJ14IS067 | FACE | 14 SEP 2018 |
| 30 | PRAJWALA R | 1SJ14IS052 | L&T | 01 JUL 2018 |
| 31 | PRIYANKA D P | 1SJ14IS058 | L&T | 01 JUL 2018 |
| 32 | MEGHA C | 1SJ14IS040 | SYNTEL | SBEC1821698 |
| 33 | SUSHIT PATIL | 1SJ14IS087 | HUSYS COUNSULITING LTD | 22/11/2021 |
| 34 | NAGASHAYANAREDDY C | 1SJ14IS044 | TCS | TCSL/CT20151688574 |
| 35 | SAGAR J | 1SJ14IS068 | ACCENTURE | C9743609 |
| 36 | K S SHREYA | 1SJ14IS075 | ANAVADYA | 05 JUNE 2019 |
| 37 | SUSHMA J K | 1SJ14IS088 | ANAVADYA | 01 DEC 2018 |
| 38 | DAVALA M HEBBAR | 1SJ14IS021 | AUREOLE | 30 JUN 2020 |
| 39 | HALESHNAYAK R B | | TECHNOLOGIES SHOPPRE.COM | 06 AUG 2021 |
| 40 | NITHIN BALAJI | 1SJ14IS025 | TCS | 25 AUG 2020 |
| 41 | ASHISH SUDARSHAN | 1SJ14IS049 | BLUESTONE | 22 JUL 2019 |
| 42 | PALLAVI R | 1SJ14IS013 | JEWELLERY AN SNAPBIZZ | 01 NOV 2020 |
| 43 | VINITH C | 1SJ14IS050 | TECH VTU PG | 1900013621 |
| | | 1SJ14IS107 | CENTER | 1700013021 |
| 44 | HARISH K N | 1SJ14IS027 | M TECH MS RAMMAIAH | |
| 45 | SANJAY B N | 1SJ14IS070 | MINDTREE | 07 MAY 2018 |
| 46 | NAMA DWARAKASHREE | 1SJ14IS045 | EMPOWERSYS | 23 APR 2018 |
| 47 | VIDYASHREE G N | 1SJ14IS105 | EPSILON | |
| 48 | YASHASWINI N | 1SJ14IS112 | BRILLO | 118922 |
| 49 | SHASHAK SHEKHAR | 1SJ14IS071 | MONEY TAP | E336 |
| 50 | ARCHANA C | 1SJ14IS010 | MPHASIS | 8/4/2019 |
| - | · . | | | |

4.6 Professional Activities (20)

4.6.1 Professional Societies/Chapters and organizing & Engineering Events (5)

The following are the professional societies or student chapters exist in the department. Table 4.13 Professional Societies or Student Chapters exist in the Department

| Sl. No | Name of Societies/Chapter | Year of Establishment |
|--------|---------------------------------|-----------------------|
| 1. | Computer Society of India (CSI) | 2018 |

Number, Quality of Engineering Events (Organized at Institute)

| Sl. No | Name of Professional Society/Chapter | Events Organized | Date |
|-----------|---|---|-----------------------------|
| 1 | Institutions Innovation Council SJCIT-CSI Student Chapter | 3days Virtual FDP on "Artificial Intelligence and Machine Learning" | 20/09/2021 to 22/09/2021 |
| 2 | Institutions Innovation Council | Entrepreneurship and innovation as career opportunity | 6/11/2020 |
| 3 | Institutions Innovation Council | My Story-Motivational Sessions | 11/11/2020 |
| 4 | Institutions Innovation Council | Orientation on national innovation and startup policy | 18/11/2020 |
| 5 | Institutions Innovation Council | The fundamentals and strategies of intellectual property rights | 24/11/2020 |
| 6 | Institutions Innovation Council | Problem Discovery | 03/12/2020 |
| 7 | Tequed Labs | Artificial Intelligence and Machine Learning | 17/12/2020 to 26/12/2020 |
| 8 | Institutions Innovation Council | Paper writing and research report on innovation | 12/12/2020 |
| 9 | Institutions Innovation Council | tutions Innovation Council Process of innovation development | |
| 10 | Institutions Innovation Council | Problem solving and ideation | 17/12/2020 |
| 11 | Institutions Innovation Council | Institutions Innovation Council Business Innovation using machine learning and conversational AI | |
| 12 | Institutions Innovation Council | Motivational Session By Entrepreneur | 22/12/2020 |
| 13 | Institutions Innovation Council | Innovation Ideation and Entrepreneurship | 24/12/2020 |
| 14 | KSCST | National Science day | 05/03/2021 |
| 15 | Institutions Innovation Council & IEEE student branch | Intellectual property rights and IP management for start-up | 19/05/2021 |
| 16 | Institutions Innovation Council | Angel Investment/VC funding opportunity for early stage Entrepreneurs | 12/06/2021 |
| 17 | Institutions Innovation Council | Session on building an innovation / Product fit for market | 17/06/2021 |
| 18 | Institutions Innovation Council | Prototype validation converting prototype into startups | 10/07/2021 |
| 19 | KSTA | Project Exhibition | 19/07/2021 |
| 20 | Institutions Innovation Council | Seeding domain knowledge in academia | 17/07/2021 |
| 21 | Institutions Innovation Council | Importance of innovation in Entrepreneurship to succeed. | 17/08/2021 |
| 22 | Institutions Innovation Council & CSI | Emplacement Directions and coding contest | 13/11/2021 |

4.6.2 Publication of Technical Magazines Newsletters, etc. (5)

SJCIT encourages publication of student magazines both at the college level and department level. Specific Support services and facilities available are:

Release of College Magazine during First Year Inauguration function for fresh BE entrants every year, ensuring continuity of the magazine.

Formation of Magazine Committee at the college level to publish the college magazine "NANDI TARANGA" annually which showcases talents of students and faculty.

The nominated committee members are responsible for bringing out the annual magazine with the following plan of action.

The magazine committee is rotated among departments every year to enhance the publishing skills and to inculcate creative editing skills among students through adobe Photoshop.

Release of department level magazine RIVISTA during the year 2017.

Details of the articles for the year 2018 are given in Table B4.6.2.a

| Sl. No | Name of the Student | USN | Name of the Article | Editors | Magazine | Year |
|--------|--------------------------|------------|-------------------------------|---------------------|----------|------|
| 1 | ADITHYA NAWADA | 1SJ15IS003 | EMERGING TECHNOLGY | PROF.YOGARAJA G S R | RIVISTA | 2017 |
| 2 | NISHITTHA V | 1SJ16IS059 | PAINTING | PROF.YOGARAJA G S R | RIVISTA | 2017 |
| 3 | MANASA C M | 1SJ16IS045 | PAINTING | PROF.YOGARAJA G S R | RIVISTA | 2017 |
| 4 | LAKSHMI N | 1SJ16IS041 | SCULPTURE-AN ART BY ITSELF | PROF.YOGARAJA G S R | RIVISTA | 2017 |
| 5 | HARSHITHA G L | 1SJ15IS024 | SOMETHING TO THINK ABOUT | PROF.YOGARAJA G S R | RIVISTA | 2017 |
| 6 | VIVEK GUPTHA | 1SJ14IS109 | OLD SCHOOL LOVE | PROF.YOGARAJA G S R | RIVISTA | 2017 |
| 7 | PRANISHAN RAJBHANDARI | 1SJ14IS056 | PHOTOGRAPY | PROF.YOGARAJA G S R | RIVISTA | 2017 |





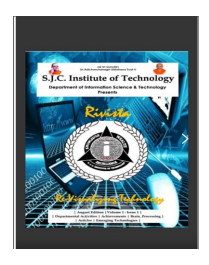


Fig 4.6.2.3: Department level magazine RIVISTA during the year 2017

The Following Student(S) Presented Technical Paper during their Program of Study are Listed in Table B.4.6.2.B

| Sl. No | Title | Authors | Year of Publication | Name of the Publisher |
|-----------|--|--|---------------------|---|
| 1 | Affective Eeg And Facial Features Based Person Identification Using The Deep Learning Approach (https://www.irjet.net/archives/V 7/i7/IRJET- V7I7675.pdf) | Lakshmikanth N V Bhanu V Swetha M Madineni Indu | 2020 | In International Research Journal Of Engineering And Technology (Irjet) Volume 7, Issue 7, July 2020 Https://Irjet.Net/Volume7- Issue7 (https://irjet.net/volume7-issue7) S.No: 675 |
| 2 | Prediction Of Heart Disease Using MachineLearning Techniques | Anvitha Beliray P Chandra Reddygari Sravani Divya D R | 2020 | Volume-3, Issue-8, August- 2020 (https://www.journals.resaim.com /ijresm/issue/view/3) In Ijresm |
| 3 | Automation In Cars To Alert Drivers | Vinayaka S Mathpati | 2019 | 9th International Conference On Recent Engineering And Technology 2019 at New Horizon College of Engineering |
| 4 | Racc: Robust And Auditable Access ControlStorage | Pranavi P V | 2018 | NCFTIT-18 at SJCIT |
| 5 | Mobile Could Computing | Pranavi P V | 2017 | Aahvaan 2017 |
| 6 | Bank Transaction Over A Long Period | Pranavi P V | 2017 | Technotsava 2017 at NCET |
| 7 | An Advanced Clustering Algorithm | Pranavi P V | 2016 | Ncftit-17 at SJCIT |

| 8 | Detection of Disease In Cotton Leaf Using Artificial Neural Networks | Harshitha D A Bhavani V K Himabindhu | 2021 | 3 rd International Virtual Conference On Advances In Computing And Information Technology Held On 17 th and 18 th Of May 2021 at REVA University |
|----|--|---|------|---|
| 9 | Real Time Driver Advisory Model -Intelligent Transportation System Using RFID | Sushma H M Vinaya Shree P V Sireesha G V | 2021 | International Journal Of Scientific Research In Science, Engineering And Technology (IJSRSET) Volume 9 Issue 4July August 2021 |
| 10 | Real Time Driver Advisory Model —IntelligentTransportation System Using RFID | Sushma H M Vinaya ShreeP V Sireesha G V | 2021 | National Conference On Engineering Innovations In Emerging Technologies 19 th And 29 th July 2021 Held at EPCET |
| 11 | Monitoring Covid-19 Social Distancing WithPerson Detection And Tracking Using Image Processing | Harshith M Hemanth M Aishwarya Raju Lekha Devaraj | 2021 | International Research Journal Of Modernization In Engineering Technology And Science (IRJMETS), Volume3, Issue 7, July 2021. |
| 12 | Privacy Preserving Biometric Identification In Cloud Computing | Samarth | 2019 | Prerana 2019 at GITAM University |
| 13 | Web Application Injection Vulnerabilities | Sagar J Manoj M Parkruthi V | 2017 | National Conference On Recent Innovations In ComputerScience And Engineering, Held at GITAM University |
| 14 | S3 Integrated Web Application Security | Sagar J | 2018 | International Conference On Emerging Trends In Science and Technologies for Engineering Systems Held at SJCIT, Published In The International Journal of Advanced Research Trends In Engineering and Technology |
| 15 | Hadoop Recognition of Bio Medical Named Entity Using Conditional Random Fields | Sagar J | 2016 | National Conference On Futuristic Trends In InformationTechnology 2016 |
| 16 | A Simple Chat Application With Biometric Authentication And Encryption And | Amith S A Gokul C Komalraj D R Manoj R | 2021 | International Research Journal Of Modernization In Engineering Technology And Science, Volume:03/Issue:08/August-2021 Impact Factor- 5.354 Www.Irjmets.Com (http://www.irjmets.com/) |
| 17 | IOT Based Air Quality Monitoring System | Namratha Das Nehala G Divya Dm | 2021 | International Journal For Research In Applied Science And Engineering Technology (IJRASET) |









Figure 4.6.2.4. Student(S) Certificates for Presenting Technical Paper during their Program of Study

4.6.3 Participation in inter-institute events by students of the program of study

Participation in Inter-Institute events by the students of the program of Study

The following are the student(s) participate in Inter-Institute events during the program of study

| Sl. No | Name of the Student | EVENT | Date | REMARKS |
|--------|---------------------|---|---------------|--------------------|
| 1. | Sushith Patil | Srishti Innovation Exchange | 24 May 2018 | Project Exhibition |
| 2. | Pranavi P V | Technotsava 2017 | 24 March 2017 | Technical Quiz |
| 3. | Pranavi P V | JVTM 2017 | 21 Feb 2017 | Participated |
| 4. | Pranavi Pv | Manthana 2016 | 21 April 2016 | Paper Presented |
| 5. | Pranavi Pv | Aahvaan 2017 | 3 May 2017 | Paper Presentation |
| 6. | Pranavi P V | NCFTIT 2018 | 10 May 2018 | Paper Presentation |
| 7. | Vinayak S Mathapati | OSIET, New Horizon | 5 May 2019 | Paper Presentation |
| 8. | Krishna Kanhaiya | Leader Project Entrepreneurship Program, Richard Ivey School of Business | April 2019 | Participated |
| 9. | Krishna Kanhaiya | Hacklearn, SIT, Tumkur | Oct 2018 | Participated |
| 10. | Nishitha | Summer Internship Programme, SJCIT Chickballapura | 22 April 2019 | Participated |
| 11. | Nishitha | Aahvaan 2017 at SJCIT | 3 May 2017 | Paper Presentation |
| 12. | Nishitha | Udbhav 2017 at NCET | 26 Oct 2017 | Paper Presentation |
| 13. | Nishitha | E Step Start Up Boot Camp | 13 Aug 2019 | Participated |
| 14. | Nishitha | 2 Days Workshop On Design And Innovation ,SJCIT Chickballpura | 11 Oct 2018 | Participated |
| 15. | Harshitha J M | National Level Tech Fest, NMIT | March 2018 | Participated |
| 16. | Chandan | National Level Tech Fest, NMIT | March 2018 | Participated |
| 17. | Sahana G | State Level Student Cultural Activity, Mysore | Feb 2019 | Participated |
| 18. | Rachith N Rao | State Level Project Exhibition, R V College | 2017 | Participated |
| 19. | Achyuth N S | Nationwide Ideas Maketahon Incubator, JP Nagar | Oct 2018 | Participated |
| 20. | Achyuth N S | IOT, State Level Project Exhibition, R V College | Nov 2018 | Participated |
| 21. | Shreya | Project Exhibition, DSCE | May 2018 | Participated |

| 22. | Vinutha | Project Exhibition, at DSCE | May 2018 | Participated |
|-----|-------------------|--------------------------------------|---------------|--------------------|
| 23. | Sagar J | Technotsava 2017 at NCET | 24 March 2017 | Technical Quiz |
| 24. | Sagar J | Technotsava 2017 at NCET | 24 March 2017 | Paper Presentation |
| 25. | Sagar J | International Conference at GITAM | 2017 | Paper Presentation |
| 26. | Anil B G | Code-A-Thon at BIT | March 2018 | Participated |
| 27. | Meghana Kumar K J | National Level Tech Fest, at NMIT | March 2018 | Participated |

Table B.4.6.3a: Participation in Inter-Institute Events (2014-21)



Figure 4.6.2.5. Participation in Inter-Institute Events

The following students have obtained online certification courses during the program of study.

| OL N. | Name of the | | D. A. | O. P. Di. (C. |
|--------|----------------------|--|----------------|------------------------------|
| Sl. No | Student | Title | Date | Online Platform |
| 1. | Divya D M | Full Stack Development | October 2019 | Interone Technologies |
| 2. | Impana | Full Stack Development | October 2019 | Interone Technologies |
| 3. | Divya D M | Core Java Analyst | September 2019 | Digitech Academy |
| 4. | Impana | AI & ML | July 2019 | Tequed Lab |
| 5. | Divya D M | AI & ML | July 2019 | Tequed Lab |
| 6. | Anil B G | Infytq (Python) | 2018 | Infosys |
| 7. | Dhanajay | Infytq (Python) | 2018 | Infosys |
| 8. | Gokul C | Learning Angular | October 2020` | Atlas180 |
| 9. | Gokul C | Essential Program In Python | December 2020 | Lets Upgrade |
| 10. | Komal Raj D R | Essential Program In Python | December 2020 | Lets Upgrade |
| 11. | Namratha Das | Python Sr Analyst | November 2019 | Digitech Academy |
| 12. | Namratha Das | Aws Essential And Arch Course | June 2020 | Ethnus |
| 13. | Namratha Das | Programming Using C And C++ | August 2018 | Academic Counselling of NIIT |
| 14. | Namratha Das | Core Java Analyst | September 2019 | Digitech Academy |
| 15. | Namratha Das | Web Development | February 2020 | Web design magics |
| 16. | Namratha Das | Aws Fundamental: Going Could Native | June 2020 | AWS |
| 17. | Namratha Das | Web Development | February 2019 | Interana Shala |
| 18. | Hemanth Manjunath | It Security: Defense Against the Digital Dark Arts | November 2020 | Google |
| 19. | Nehala G | Mastering Big Data Analytics | July 2021 | Great Learning |
| 20. | Nehala G | Full Stack Development | October 2019 | Interone Technologies |
| 21. | Nehala G | The Fundamental Of Digital Marketing | February 2020 | Google Digital Unlocked |







Figure 4.6.2.6 Students have obtained online certification courses during the program of study.

The following are the student(s) participate in some of the certification of excelled in sports and NCC events.

| Sl. No. | Student Name | Awards/Recognition | Year |
|------------|--------------|--|----------------|
| 1. | Sudhansa | Tarmac Tournament Winner | October 2018 |
| 2. | Supriya G M | Judo Interzonal Tournament 2020 SJCIT-Runner Up | September 2020 |
| 3. | Supriya G M | Kabaddi Interzonal Tournament, Sir MVIT- Winner | May 2019 |
| 4. | Supriya G M | Kabaddi Interzonal Tournament, SKRIT Nippani- Runner Up | May 2019 |

| | Supriya G M | Kabaddi State Level Inter Engineering | April 2018 |
|-----|-------------|---------------------------------------|------------|
| 5. | | College Tournament, Sai Ram College | |
| | | of Engineering- Winner | |
| | Charan M V | Volley Ball State Level Inter | April 2019 |
| 6. | | Engineering College Tournament Sai | |
| | | Ram College of Engineering - Winner | |
| 7. | Nishitha V | NCC | July 2018 |
| 8. | Kalpana B | Kabaddi Interzonal Tournament, Sir | May 2019 |
| ٥. | _ | MVIT- Winner | - |
| 0 | Kalpana B | Kabaddi Interzonal Tournament, SKRIT | May 2019 |
| 9. | _ | Nippani- Runner Up | • |
| | Kalpana B | Kabaddi State Level Inter Engineering | April 2018 |
| 10. | _ | College Tournament, Sai Ram College | - |
| | | of Engineering- Winner | |

Table B.4.6.3.c: Participation in sports and NCC Events (2014-21)







Figure 4.6.2.6 Student's Participation Certificates in sports and NCC Events

CRITERIA 5

Faculty Information and Contributions

CRITERION 5

Faculty Information and Contributions

200

5. FACULTY INFORMATION AND CONTRIBUTIONS (200)

Academic Year: 2020-21

| | ber | | Qual | ification | tion | | | tion | | | | | ndemic search | | |
|--------|----------------------------------|------------------------|------------|--|----------------------------------|---------------------|--|---------------------------------|------------|-----------------------------|-----------------------------|----------------|---|--|--|
| SI. No | Name of the Faculty Member | Degree(highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which Designated as Professor/Associate Professor | Date of Joining the Institution | Department | Specialization | Research Paper Publications | Ph.D. Guidance | Faculty Receiving Ph.D. during the Assessment Years | Currently Associated(Y/N)Date of Leaving (In case Currently Associated is No") | Nature of Association(Regular/Contract/Ad inner) |
| 1 | Dr. G T Raju | P. hD | VTU | 2008 | Yes | Professor | 5/2/2021 | 5/2/2021 | ISE | Computer Science | | 6 | | Yes | Regular |
| 2 | Mr. Satheesh Chandra Reddy .S | M. Tech | VTU | 2004 | Yes | Assoc.Pr o & HOD | 1/6/2012 | 17/4/2000 | ISE | Computer Science | | | | Yes | Regular |
| 3 | Mr. Aravinda Thejas Chandra | M. Tech | VTU | 2003 | Yes | Asso. Prof | 1/6/2012 | 7/9/1998 | ISE | Computer Science | 1 | | | Yes | Regular |
| 4 | Mr. Nagaraja. G | M. Tech | VTU | 2002 | Yes | Asso. Prof | 1/6/2012 | 27/8/2007 | ISE | Computer Science | 1 | | | Yes | Regular |
| 5 | Dr. Vijay G R | P. hD | JNT U | 2019 | Yes | Asso.Prof | 1/4/2017 | 16/7/2010 | ISE | Computer Science | | | | Yes | Regular |
| 6 | Dr. Keshava Munegowda | P. hD | VTU | 2016 | Yes | Adjunct.P rof | | 1/7/2021 | ISE | Computer Science | | | | Yes | Adjunct |
| 7 | Mrs. Bhanumathi . S | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 9/8/2007 | ISE | Computer Science | 2 | | | Yes | Regular |
| 8 | Mr. Abdul Khadar A | M. Tech | VTU | 2014 | Yes | Asst. Prof | | 1/2/2008 | ISE | Computer Science | | | | Yes | Regular |
| 9 | Mrs. Nandini .S | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 24/3/2010 | ISE | Computer Science | 1 | | | Yes | Regular |
| 10 | Mrs. Shwetha . G R | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 12/7/2010 | ISE | Computer Science | 1 | | | Yes | Regular |
| 11 | Mr. Chandra Shekar J M | M. Tech | VTU | 2010 | Yes | Asst. Prof | | 22/7/2010 | ISE | Computer Science | 2 | | | Yes | Regular |
| 12 | Mrs. Susheelamma K H | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 18/7/2011 | ISE | DCN | 3 | | | Yes | Regular |
| 13 | Mr. Chandre Gowda .S | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 26/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 14 | Mrs. Vindya L | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 23/8/2007 | ISE | Computer Science | 1 | | | Yes | Regular |
| 15 | Mr. Anand Tilagul | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 20/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 16 | Mr. Badrinath K | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 8/8/2012 | ISE | Computer Science | | | | Yes | Regular |
| 17 | Mr. Sharath P V | M.Tech | VTU | 2012 | No | Asst.Prof | | 19/7/2011 | ISE | Computer Science | | | | 8/8/2020 | Regular |
| 18 | Mr. Nagesh R | M. Tech | VTU | 2010 | Yes | Asst. Prof | | 15/7/2013 | ISE | Computer Science | 1 | | | Yes | Regular |
| 19 | Miss. Prathiba .R | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 13/8/2013 | ISE | Computer Science | | | | Yes | Regular |
| 20 | Mr. Sabin T T | M. Tech | BU | 2012 | Yes | Asst. Prof | | 21/7/2014 | ISE | Bio Informatics (CSE) | | | | Yes | Regular |
| 21 | Mr. Yogaraja . G S R | M. Tech | VTU | 2013 | Yes | Asst. Prof | | 21/7/2014 | ISE | DCN | 1 | | | Yes | Regular |
| 22 | Mr. Chethan H V | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |
| 23 | Miss. Vimala Devi R | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 6/2/2017 | ISE | Computer Engg | | | | Yes | Regular |
| 24 | Mrs. Pushpa | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |
| 25 | Mrs. Asha C V | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |

Academic Year: 2019-20

| | nber | | Quali | fication | ıtion | | s | ıtion | | | | Acad Rese | | | |
|--------|-------------------------------|------------------------|------------|--|----------------------------------|--------------------|--|---------------------------------|------------|--------------------------------|-----------------------------|----------------|--------------------------------|---|--|
| SI. No | Name of the Faculty Member | Degree(highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which Designated as Professor/Associate Professor | Date of joining the Institution | Department | Specialization | Research Paper Publications | Ph.D. Guidance | Faculty Receiving Ph.D. during | Currently Associated(Y/N)Date of Leaving (In case CurrentlyAssociated is No") | Nature of Association(Regular/Contract/Ad iunct) |
| 1 | Mr. Satheesh Chandra Reddy .S | M. Tech | VTU | 2004 | Yes | Assoc.Pro & HOD | 1/6/2012 | 17/4/2000 | ISE | Computer Science | | | | Yes | Regular |
| 2 | Mr. Aravinda Thejas Chandra | M. Tech | VTU | 2003 | Yes | Asso.Prof | 1/6/2012 | 7/9/1998 | ISE | Computer Science | 1 | | | Yes | Regular |
| 3 | Mr. Nagaraja. G | M. Tech | VTU | 2002 | Yes | Asso.Prof | 1/6/2012 | 27/8/2007 | ISE | Computer Science | 2 | | | Yes | Regular |
| 4 | Dr. Vijay G R | P. hD | JNT U | 2019 | Yes | Asso.Prof | 1/4/2017 | 16/7/2010 | ISE | Computer Science | | | | Yes | Regular |
| 5 | Mrs. Bhanumathi . S | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 9/8/2007 | ISE | Computer Science | 2 | | | Yes | Regular |
| 6 | Mr. Abdul Khadar A | M. Tech | VTU | 2014 | Yes | Asst. Prof | | 1/2/2008 | ISE | Computer | 1 | | | Yes | Regular |
| 7 | Mrs. Nandini .S | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 24/3/2010 | ISE | Science Computer Science | | | | Yes | Regular |
| 8 | Mrs. Shwetha . G R | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 12/7/2010 | ISE | Computer Science | | | | Yes | Regular |
| 9 | Mr. Chandra Shekar J M | M. Tech | VTU | 2010 | Yes | Asst. Prof | | 22/7/2010 | ISE | Computer Science | | | | Yes | Regular |
| 10 | Mrs. Susheelamma K H | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 18/7/2011 | ISE | DCN | 2 | | | Yes | Regular |
| 11 | Mr. Chandre Gowda .S | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 26/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 12 | Mrs. Vindya L | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 23/8/2007 | ISE | Computer Science | 2 | | | Yes | Regular |
| 13 | Mr. Anand Tilagul | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 20/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 14 | Mr. Badrinath K | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 8/8/2012 | ISE | Computer Science | | | | Yes | Regular |
| 15 | Mr. Sharath P V | M.Tech | VTU | 2012 | Yes | Asst.Prof | | 19/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 16 | Mr. Nagesh R | M. Tech | VTU | 2010 | Yes | Asst. Prof | | 15/7/2013 | ISE | Computer Science | 1 | | | Yes | Regular |
| 17 | Miss. Prathiba .R | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 13/8/2013 | ISE | Computer Science | | | | Yes | Regular |
| 18 | Mr. Sabin T T | M. Tech | BU | 2012 | Yes | Asst. Prof | | 21/7/2014 | ISE | Bio Informatics (CSE) | | | | Yes | Regular |
| 19 | Mr. Yogaraja . G S R | M. Tech | VTU | 2013 | Yes | Asst. Prof | | 21/7/2014 | ISE | DCN | | | | Yes | Regular |
| 20 | Mr. Prasanna Kumar K | M.Tech | VTU | 2009 | No | Asst.Prof | | 21.07.2014 | ISE | Computer Science | | | | 13/3/2019 | Regular |
| 21 | Mr. Chethan H V | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |
| 22 | Miss. Vimala Devi R | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 6/2/2017 | ISE | Computer Engg | | | | Yes | Regular |
| 23 | Mrs. Pushpa | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |
| 24 | Mrs. Asha C V | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |

Academic Year: 2018-19

| | nber | | Quali | fication | ution | | S | ıtion | | 1 | | Acad Rese | | | |
|--------|----------------------------------|------------------------|------------|--|----------------------------------|---------------------|--|---------------------------------|------------|-----------------------------|-----------------------------|----------------|--------------------------------|--|--|
| SI. No | Name of the Faculty Member | Degree(highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which Designated as Professor/Associate Professor | Date of Joining the Institution | Department | Specialization | Research Paper Publications | Ph.D. Guidance | Faculty Receiving Ph.D. during | Currently Associated(Y/N)Date of Leaving (In case Currently Associated is No") | Nature of Association(Regular/Contract/A diunct) |
| 1 | Mr. Satheesh Chandra Reddy .S | M. Tech | VTU | 2004 | Yes | Assoc.Pr o & HOD | 1/6/2012 | 17/4/2000 | ISE | Computer Science | | | | Yes | Regular |
| 2 | Mr. Aravinda Thejas Chandra | M. Tech | VTU | 2003 | Yes | Asso.Prof | 1/6/2012 | 7/9/1998 | ISE | Computer Science | | | | Yes | Regular |
| 3 | Mr. Nagaraja. G | M. Tech | VTU | 2002 | Yes | Asso.Prof | 1/6/2012 | 27/8/2007 | ISE | Computer Science | | | | Yes | Regular |
| 4 | Mrs. Bhanumathi . S | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 9/8/2007 | ISE | Computer Science | 1 | | | Yes | Regular |
| 5 | Mr. Abdul Khadar A | M. Tech | VTU | 2014 | Yes | Asst. Prof | | 1/2/2008 | ISE | Computer Science | 1 | | | Yes | Regular |
| 6 | Mrs. Nandini .S | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 24/3/2010 | ISE | Computer Science | | | | Yes | Regular |
| 7 | Mrs. Shwetha . G R | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 12/7/2010 | ISE | Computer Science | | | | Yes | Regular |
| 8 | Mr. Chandra Shekar J M | M. Tech | VTU | 2010 | Yes | Asst. Prof | | 22/7/2010 | ISE | Computer Science | | | | Yes | Regular |
| 9 | Mrs. Susheelamma K H | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 18/7/2011 | ISE | DCN | | | | Yes | Regular |
| 10 | Mr. Chandre Gowda .S | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 26/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 11 | Mrs. Vindya L | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 23/8/2007 | ISE | Computer Science | | | | Yes | Regular |
| 12 | Mr. Anand Tilagul | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 20/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 13 | Mr. Badrinath K | M. Tech | VTU | 2012 | Yes | Asst. Prof | | 8/8/2012 | ISE | Computer Science | | | | Yes | Regular |
| 14 | Mr. Sharath P V | M.Tech | VTU | 2012 | Yes | Asst.Prof | | 19/7/2011 | ISE | Computer Science | | | | Yes | Regular |
| 15 | Mr. Nagesh R | M. Tech | VTU | 2010 | Yes | Asst. Prof | | 15/7/2013 | ISE | Computer Science | 1 | | | Yes | Regular |
| 16 | Miss. Prathiba .R | M. Tech | VTU | 2011 | Yes | Asst. Prof | | 13/8/2013 | ISE | Computer Science | | | | Yes | Regular |
| 17 | Mr. Sabin T T | M. Tech | BU | 2012 | Yes | Asst. Prof | | 21/7/2014 | ISE | Bio Informatics (CSE) | | | | Yes | Regular |
| 18 | Mr. Yogaraja . G S R | M. Tech | VTU | 2013 | Yes | Asst. Prof | | 21/7/2014 | ISE | DCN | | | | Yes | Regular |
| 19 | Mr. Prasanna Kumar K | M.Tech | VTU | 2009 | Yes | Asst.Prof | | 21.07.2014 | ISE | Computer Science | | | | Yes | Regular |
| 20 | Mr. Chethan H V | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |
| 21 | Miss. Vimala Devi R | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 6/2/2017 | ISE | Computer Engg | | | | Yes | Regular |
| 22 | Mrs. Pushpa | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |
| 23 | Mrs. Asha C V | M. Tech | VTU | 2016 | Yes | Asst. Prof | | 31/1/2017 | ISE | Computer Science | | | | Yes | Regular |

5.1. Student-Faculty Ratio (SFR) (20)

(To be calculated at Department Level)

No. of UG Programs in the Department (n):01

No. of PG Programs in the Department (m):NIL

No. of Students in UG 2nd Year=u1

No. of Students in UG 3rd Year=u2

No. of Students in UG 4th year=u3

No. of Students = Sanctioned Intake + Actual admitted lateral entry students (The above data to be provided considering all the UG and PG programs of the department)

S=Number of Students in the Department = UG1 + UG2 + ... + UGn + PG1 + ...PGmF = Total Number of Faculty Members in the Department (excluding first year faculty)

Student Teacher Ratio (STR) = S/F

| Year | CAY (2020-21) | CAYm1 (2019-20) | CAYm2 (2018-19) |
|--|------------------|--------------------|-----------------|
| U1.1 | 120 | 120 | 122 |
| U1.2 | 120 | 122 | 120 |
| U1.3 | 122 | 120 | 120 |
| UG1 | 362 | 362 | 362 |
| Total No. of Students in the Department(S) | 362 | 362 | 362 |
| No. of Faculty in the Department(F) | 22 | 23 | 23 |
| Student Faculty Ratio(SFR) | SFR1 = 16.45 | SFR2= 15.74 | SFR3= 15.74 |
| Average SFR | | SFR = 15.97 | |

Note: Marks to be given proportionally from a maximum of 20 to a minimum of 10 for average SFR between 15:1 to 25:1, and zero for average SFR higher than 25:1. Marks distribution is given as below:

<=15 -20Marks <=17 -18Marks <=19 -16Marks <=21 -14Marks <= 23 -12 Marks <=25 -10 Marks >25 -0 Marks

- ➤ Minimum 75 should be Regular/ full time faculty and the remaining shall be contractual Faculty as per AICTE norms and standards.
- ➤ The contractual faculty (doing away with the terminology of visiting/adjunct faculty, whatsoever) who have taught for 2 consecutive semesters in the corresponding academic year on fulltime basis shall be considered for the purpose of calculation in the Student Faculty Ratio.

| 5.1.1. Provide the information a | about the regular | and contractual | faculty as per the |
|---|-------------------|-----------------|--------------------|
| format mentioned | below: | | |

| Year | Total number of regular faculty in the department | Total number of contractual faculty in the department |
|------------------|---|---|
| CAY 2020-21 | 22 | 1 |
| CAYm1 2019-20 | 23 | 0 |
| CAYm2 2018-19 | 23 | 0 |

Table B5.1.1RegularandContractualFacultyInformation

5.2. Faculty Cadre Proportion (25)

The reference Faculty cadre proportion is 1 (F1):2(F2):6(F3)

1: Number of Professors required=1/9xNumber of Faculty required to comply with 20:1 Student-Faculty ratio based on no.of students (N) as per 5.1

F2: Number of Associate Professors required=2/9xNumber of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (N) as per 5.1

F3: Number of Assistant Professors required= 6/9x Number of Faculty required to comply with 20:1Student-Faculty ratio based on no. of students (N) as per 5.1

| Year | Profes | sors | Associate | Professors | Assistant Professors | | |
|--------------------|------------|-----------|------------|------------|-----------------------------|-----------|--|
| | RequiredF1 | Available | RequiredF2 | Available | RequiredF3 | Available | |
| CAY2020-21 | 2 | 0 | 4 | 1 | 12 | 21 | |
| CAYm12019-20 | 2 | 0 | 4 | 1 | 12 | 22 | |
| CAYm22018-19 | 2 | 0 | 4 | 0 | 12 | 23 | |
| Average Numbers | RF1=2 | AF1=0 | RF2=4 | AF2=0.67 | RF3=12 | AF3=22 | |

Cadre Ratio Marks=
$$\left[\left[\frac{AF1}{RF1}\right] + \left[\frac{AF2}{RF2} * 0.6\right] + \left[\frac{AF3}{RF3} * 0.4\right]\right] * 12.5$$

Cadre Ratio Marks= [(0)+[(0.1675*0.6)]+[(1.83*0.4)]]*12.5 = 10.406

If AF1 = AF2 = 0 then zero marks

Maximum marks to be limited if it exceeds 25

Example: Student No. = 180; Required number of Faculty: 12; RF1= 1, RF2=2 and RF3=9

Case 1: AF1/RF1 = 1; AF2/RF2 = 1; AF3/RF3 = 1; Cadre proportion marks = (1+0.6+0.4)

x12.5 = 25

Case 2: AF1/RF1 = 1; AF2/RF2 = 3/2; AF3/RF3 = 8/9; Cadre proportion marks = $(1+0.9+0.3) \times 12.5$ = limited to 25

Case 3:AF1/RF1=0; AF2/RF2=1/2; AF3/RF3=11/9; Cadre proportion marks = (0+0.3+0.49) x12.5=9.87

5.2. Faculty Qualification (25)

 $FQ=2.5 \ x \ [(10X+4Y)/F)]$ where x is no. of regular faculty with Ph.D., Y is no. of regular faculty with M.Tech. F is no. of regular faculty required to comply 20:1 Faculty Student ratio (no. of faculty and no. of students required are to be calculated as per 5.1)

| Year | X | Y | F | FQ=2.5x[(10X+4Y)/F)] |
|------------------|---|----------------|-------|---------------------------|
| CAY 2020-21 | 1 | 21 | 18 | 2.5x [(10+84)/18)]=13.06 |
| CAYm1 2019-20 | 1 | 22 | 18 | 2.5x [(10 +88)/18)]=13.61 |
| CAYm2 2018-19 | 0 | 23 | 18 | 2.5x [(0 +92)/18)]=12.77 |
| | A | verage Assessn | 13.33 | |

5.3. Faculty Retention(25)

| Faculty Retention | CAYm2 (2018-19) | CAYm1 (2019-20) | CAY (2020-21) |
|---|--------------------|--------------------|------------------|
| Number of faculties retained | 23 | 22 | 21 |
| No of faculties in the base year CAYm3(2017-18) | 23 | 23 | 23 |
| Percentage of retained | 100 | 95.65 | 91.3 |

Average Faculty Retention = 95.65

| Item (of faculty retained during the period of assessment keeping CAYm3 as base year) | Marks |
|---|-------|
| >= 90% of required Faculty members retained during the period of assessment keeping CAYm3 as base year) | 25 |
| >=75% of required Faculty members retained during the period of three years keeping CAY <i>m</i> 3 as base year | 20 |
| >=60% of required Faculty members retained during the period of three years keeping CAY <i>m</i> 3 as base year | 15 |
| >=50% of required Faculty members retained during the period of three years keeping CAY <i>m</i> 3 as base year | 10 |
| <50% of required Faculty members retained during the period of three academic years keeping CAYm3 as base year | 0 |

5.5 Innovations by the Faculty in Teaching and Learning (20)

Practices in Teaching Learning adapted in Department of ISE, SJCIT are as shown in below table.

| Sl. No. | Practices | Goals | Outcome |
|------------|---|--|---|
| 1 | Project based Learning | To apply and implement theoretical knowledge practically by carrying projects. | Communication through team work Personality development and lifelong learning. |
| 2. | Hands on Training on programming | To apply programming skills while learning theoretical concepts | Modern tool usageLifelong learning |
| 3. | Certification Courses | Self-Learning | Lifelong learningModern tool usage |
| 4. | Power Point Presentations along with blackboard. | To enhance the overall comprehension of students and allows teachers to present their lessons in a more effective and dynamic way. | Provides the ability to equip presentations with different types of media - including images, sounds, animations, videos and much more. Enhances the student's abilities to retain what is being taught in class. Teachers can directly interact with the students instead of writing frequently on a board, OR, while interacting with students board can also be utilized for effective teaching. |
| 5. | Unit Tests after every module | To test the understanding of the concepts covered. To broaden knowledge, build confidence and enhance learning. | Accurate judgment to classify weak and strong students to concentrate more on weak students by fair evaluation. |
| 6. | One to one internal vivavoce in labs | To understand the learning and Understanding capability of students, groom students for Technical interview skills and preparing for the external exams. | To build the confidence and to improve the performance level of students to achieve overall personality in interviews. Increases technical Knowledge. |
| 7. | Student Seminars | The overall objective of this activity is to motivate students for self-Study and Group Study. | Enhances the presentation ability and communication skill Students learn Time Management skill. Students may also learn the better way of presentation. |
| 8. | Contents beyond syllabus in theory and labs hours | To bridge the gap between syllabus &recent trends in Engineering and Technology. | To co-relate to the curriculum. Students shall be encouraged to work with innovative ideas and shall focus on current technological trends to do their Seminars and Projects. |
| 9. | Mini and Major technical projects | To expand technical understandings through development in terms of software solutions and hardware implementation for industrial/societal problems. | Create opportunities to explore theory concept in practical way to test a technical insight. |
| 10. | Hands on Training on programming | To apply programming skills while learning theoretical concepts | Modern tool usageLifelong learning |

Table B 5.5 Practices in Teaching Learning Process

5.4. Faculty as participants in Faculty development/training activities/STTPs (15)

- A Faculty scores maximum five points for participation
- Participation in 2 to 5 days Faculty development program: 3 Points
- Participation>5 days Faculty development program: 5 points

| | Name of the faculty | | | Max. 5 per facul | lty |
|--------|--|--------------------|---|------------------|-----------|
| Sl. No | | CAY | CAYm1 | CAYm2 | CAYm3 |
| | | [2020-21] | [2019-20] | [2018-19] | [2017-18] |
| 1. | Dr G T Raju | 3 | | | - |
| 2. | Mr. Satheesh Chandra Reddy | 5 | 5 | | - |
| 3. | Mr. Aravinda Thejas Chandra | 5 | | 3 | - |
| 4. | Mr. Nagaraju G. | 5 | 3 | 3 | 3 |
| 5. | Dr. Vijay G R | 3 | 3 | | - |
| 6. | Mrs. Bhanumathi S | 3 | 5 | | 3 |
| 7. | Mrs. Nandini S | 5 | 5 | | - |
| 8. | Mr. Abdul Khadar A | 3 | 5 | 3 | 3 |
| 9. | Mrs. Shwetha G R | 5 | 5 | | - |
| 10. | Mr.Chandra Shekar J M | 5 | 5 | | - |
| 11. | Mrs. Susheelamma K H | 3 | 3 | | - |
| 12. | Mr. Anand Tilagul | 5 | 5 | | 3 |
| 13. | Mr. Chandre Gowda S | 5 | 5 | | - |
| 14. | Mrs. Vindya L | 5 | 5 | | - |
| 15. | Mr. Badrinath K | 5 | 5 | 3 | 5 |
| 16. | Mr. Sharath P V | 5 | 3 | | 3 |
| 17. | Mr. Nagesh R | 5 | 3 | 3 | - |
| 18. | Miss. Prathibha R | 3 | 3 | | - |
| 19. | Mr. Sabin T T | 3 | 3 | 3 | - |
| 20. | Mr. Yogaraja G S R | 3 | 5 | | 3 |
| 21. | Mrs. Pushpa | | | | - |
| 22. | Mrs. Asha C V | | | | - |
| 23. | Mr. Chethan H V | 5 | 3 | | 3 |
| 24. | Mrs. Vimala Devi | 3 | 3 | | - |
| | SUM | 92 | 82 | 18 | 26 |
| | RF=Number of faculty | 18 | 18 | 18 | 18 |
| | Required to comply with 20:1 | | | | |
| | student faculty Ratio | 30.66 | 27.33 | 6 | 8.66 |
| | Assessment=3x(Sum/0.5RF) Marks limited to 15 | 30.00 | 21.33 | 0 | 8.00 |
| | Average Assessment over three years | ears(Marks limited | $\frac{1}{1 \text{ to } 15)} = \frac{13.99}{1}$ | <u> </u> | |

Table B.5.6 Faculty participants in FDP/STTP activities

5.7 Research and Development (30)

5.7.1 Academic Research (10)

Academic research includes research paper publications, Ph.D. guidance, and faculty receiving Ph.D. during the assessment period.

- Number of quality publications in refereed/SCI Journals, citations, Books/Book Chapters etc. (6)
- Ph.D. guided /Ph.D. awarded during the assessment period while working in the institute (4)

Faculties in the department are encouraged to pursue research from reputed Institutes / universities.

- Faculties are motivated to pursue their Ph.D.
- Granting leave for attending conferences and bearing registration fees.
- Encouraging faculty to apply for research grants.
- Cash incentive will be given to faculty for completing research grants/proposals.
- Faculties are motivated to publish papers in Scopus and SCI indexed journals.

A. Publications in Journals

Publication: 2020-2021

| | Scopus Indexed Journals | | | | | | |
|-----------|-------------------------|---|--|---------------------|------------------------|--|--|
| Sl. No | Name of The Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date Of Publication | | |
| 1 | Abdul Khadar A | Event Time Action Threat Intelligence to Detect and Prevent Advanced Persistent Threats | International Journal of Advanced Research in Engineering and Technology | ISSN: 0976- 6480 | Jan 2021 | | |
| 2 | Bhanumathi S | Deep learning based BiLSTM architecture for lung cancer classification | International Journal of Advanced Research in Engineering and Technology | ISSN: 0976- 6480 | Jan 2021 | | |
| 3 | Chandra Shekhar J M | Intelligent Attack Detection Model in IOT using Optimal Feature Selection incorporated with Optimized Deep Learning Architecture" | Turkish Journal of Computer and Mathematics Education | ISSN: 4407- 4411 | April 2021 | | |
| 4 | Susheelamma K H | Student Risk Identification Model Using Random Forest Algorithm | European Journal of Molecular & Clinical Medicine | ISSN: 2515- 8260 | August 2020 | | |
| 5 | Nagesh R | A Combined Adaptive Data Aggregation and Hierarchal Routing (ADA-HR) protocol to improve the QOS and Lifetime of WSN | Turkish Journal of Computer and Mathematics Education | ISSN: 6744- 6757 | July 2021 | | |

| | | Quality of Experience | International | | |
|---|-------------|-----------------------|----------------|-------------|--------|
| | | Aware Network | Journal of | | |
| 6 | Nagaraja G | Selection Model for | Electrical and | ISSN: 2088- | August |
| 6 | Tragaraja O | Service Provisioning | Computer | 8708 | 2020 |
| | | in Heterogeneous | Engineering | | |
| | | Network | (IJECE) | | |

Table B5.7.1.a Scopus Indexed Journals

| | Conference Journals | | | | | | |
|-----------|------------------------|--|--|---|--|--|--|
| Sl. No | Name of The Faculty | Description / Title of the Paper | Name of Conference | ISBN/ISSN | Date of Presentation / Publication | | |
| 1 | Susheelamma K H | Student Risk Identification Model Using Random Forest Algorithm | 3rd International Conference on Emerging Trends in Science & Technologies for Engineering Systems | Presented | July 2020 | | |
| 2 | Yogaraja G S R | Cotton Leaf Diseased Detection using Artificial Neural Network | 3rd International Virtual Conference on "Advances in Computing and Information Technology – IACIT - 2021 | Presented | May 2021 | | |
| 3 | Dr. Vijay G R | Performance Evaluation of Mobile Edge Computing using 5G Networks | 7 th International Conference on Electronics, Computing and Communicati on Technologies | Electronic ISSN: 276 6-2101 Print on Demand(P oD) ISSN: 233 4-0940 | July 2021 | | |

Table B5.7.1.b Conference Attended

| | Google Scholar Journals | | | | | | |
|-----------|-------------------------------|---|---|---|------------------------|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | |
| 1 | Aravinda Thejas Chandra | Real Time eye blink password authentication | International Journal of Research in Engineering, Science and Management | ISSN (Online): 2581- 5792 | July 2021 | | |
| 2 | Susheelamma K H | Drowsiness Detection of Detection of Drivers using IOT Image Processing | International Research Journal of Engineering and Technology (IRJET) | e-ISSN: 2395- 0056 p- ISSN: 2395- 0072 | August 2020 | | |
| 3 | L Vindya | Prediction of Heart Disease using Machine learning Techniques" | International Journal of Research in Engineering, Science and Management | ISSN (Online): 2581- 5792 | August- 2020 | | |
| 4 | Bhanumathi S | Monitoring Covid-19 Social Distancing with Person Detection and Tracking using Image Processing | International Research Journal of Modernization in Engineering Technology and Science (IRJMETS) | e-ISSN: 2582- 5208 | July 2021 | | |
| 5 | Nandini S | Real Time Driver Advisory Model – Intelligent Transportation System Using RFID | International Journal of Scientific Research in Science, Engineering and Technology (IJSRSET) | ISSN (Online): 2394- 4099 Print ISSN: 2395- 1990 | July 2021 | | |

Table B5.7.1.c Google Scholar Journals

Publication: 2019-2020

| | Scopus Indexed Journals | | | | | | |
|-----------|---------------------------|---|---|----------------------|------------------------|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | |
| 1 | Dr. G T Raju | Recommender System for Geo- Social Access Control Framework | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075, | December 2019 | | |
| 2 | Dr. G T Raju | Effective Cost Models for Predicting Web Query Execution Cost | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 | | |
| 3 | Dr. G T Raju | Integration of Healthcare Ontologies at Schema Level using Customized Metadata | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 | | |
| 4 | Dr. G T Raju | Early Detection of Depression in Women using Machine Learning Methods | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 | | |
| 5 | Dr. G T Raju | Cloud Security: Inter-Host Docker Container Communication using Vault Dynamic Secrets | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 | | |
| 6 | Dr. G T Raju | Early Detection of Diabetic Retinopathy through Machine Learning Techniques | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 | | |

| 7 | Dr. G T Raju | Web Objects Opinion through Sentiment Engineering | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075, | December 2019 |
|----|-------------------|---|---|----------------------|-----------------|
| 8 | Dr. G T Raju | Cross-layer Planes Framework for Detection of Malicious Nodes in WSN | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075, | December 2019 |
| 9 | Dr. G T Raju | Crop Recommendation using Machine Learning Techniques | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 |
| 10 | Dr. G T Raju | Task Selection for Scheduling using Hadoop Scheduler | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 |
| 11 | Dr. G T Raju | Integration of Healthcare domain Ontologies using Bayesian Networks | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | ISSN: 2278- 3075 | December 2019 |
| 12 | Abdul Khadar A | Website Vulnerability Detection: Inception of Mitigation of Advanced Persistent Threats | Solid State Technology | ISSN: 0038111X | May 2020 |
| 13 | SusheelammaK H | Student risk identification learning model using machine learning approach | International Journal of Electrical and Computer Science Engineering | ISSN: 2088- 8708 | October 2019 |

| 14 | Bhanumathi S | Impute, Select, Decision Tree and Naïve Bayes (ISE - DNC): An ensemble learning approach to classify the Lung Cancer | Test Engineering and Management | ISSN: 0193- 4120 | May- June2020 |
|----|--------------|--|--|----------------------------|------------------|
| 15 | Nagaraja G | A Survey of Intelligent approach for Handoff Decision making for Long Term Evolution Heterogeneous Network | IEEE International Conference on "Smart Systems and Inventive Technology(IC SSIT – 2019) | ISBN:978-1- 7281-2119-2 | November 2019 |
| 16 | Nagaraja G | User Preference Aware Radio Access Technology Selection Model for Heterogeneous Communication Network | 2nd International conference on Topical Transcends in Science, Technology & Management | ISSN: 0193- 4120 | May 2020 |

Table B5.7.1.d Scopus Indexed Journals

| | Conference Journals | | | | | | | |
|-----------|------------------------|--|--------------------|---|---|--|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | | |
| 1 | Dr. G T Raju | Evolutionary Approach based Scheduler for Speculative Task Execution | IEEE | Electronic ISBN:978-1-7281- 3241-9 DVD ISBN:978-1- 7281-3240-2 Print on Demand(PoD) ISBN:978-1-7281- 3242-6 | Date of Conference: 25-27 July 2019 Date Added to IEEE <i>Xplore</i> : 10 February 2020 | | | |
| 2 | Dr. G T Raju | Network Traffic Optimization in Hadoop Map Reduce through Pre- shuffling | IEEE | Electronic ISBN:978-1-7281- 1261-9 Print on Demand(PoD) ISBN:978-1-7281- 1262-6 | Date of Conference: 17-19 July 2019 Date Added to IEEE <i>Xplore</i> : 20 February 2020 | | | |

| 3 | Dr. G T Raju | Node Performance Load Balancing Algorithm for 4Hadoop Cluster | IEEE | Electronic ISBN:978-1-5386- 7799-5 Print on Demand(PoD) ISBN:978-1-5386- 7800-8 | Date of Conference: 21-22 Feb. 2019 Date Added to IEEE <i>Xplore</i> : 21 Nov2019 |
|---|-------------------|---|--|---|--|
| 4 | Bhanumathi S | Impute, Select, Decision Tree and Naïve Bayes (ISE - DNC): An ensemble learning approach to classify the Lung Cancer | International conference on Tropical Transcends in Science, Technology and Management | ISSN 0913-4120 | May 2020 |
| 5 | Nagesh R | Elimination of redundant data to enhance wireless sensor network performance using Multi level data aggregation technique | 10th International Conference on Computing, Communicat ion and Networking Technologie s (ICCCNT) | Electronic ISBN:978-1-5386- 5906-9 USB ISBN:978-1- 5386-5905-2 Print on Demand(PoD) ISBN:978-1-5386- 5907-6 | Date of Conference: 6- 8 July 2019 Date Added to IEEE <i>Xplore</i> : 30 December 2019 |
| 6 | Yogaraja G S R | Cloud to IOT Infrastructure for Smart City | 22 nd ISTE State Level Faculty Convention | Presented | 4 th Feb 2020 |

Table B5.7.1.e Conferences Attended

| | Google Scholar Journals | | | | | | | |
|----------|-------------------------------|--|--|--|------------------------|--|--|--|
| Sl No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | | |
| 1 | Aravinda Thejas Chandra | Magic Train Design of Measurement Methods Against Bandwidth Inflation Attacks | International Research Journal of Engineering and Technology (IRJET) | e-ISSN: 2395-0056 p-ISSN: 2395-0072 | July 2020 | | | |
| 2 | L Vindya | "Affective EEG and Facial Features based person Identification using the Deep Learning Approach" | International Research Journal of Engineering and Technology (IRJET) | e-ISSN: 2395-0056 p-ISSN: 2395-0072 | July 2020 | | | |

Table B5.7.1f Google Scholar Journals

Publication: 2018-2019

| | Scopus Indexed Journals | | | | | | | |
|---------|-------------------------|--|--------------------|---------------------|------------------------|--|--|--|
| SI N | | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | | |
| 1 | Abdul Khadar A | Shuffle-Selective- Search Process for Mitigation of APTs with IKC | IJRTE | ISSN: 2277- 3878 | May 2019 | | | |

Table B5.7.1.g Scopus Indexed Journals

| | Conference Journals | | | | | | | | | |
|------------|------------------------|---|---|---|------------------------|--|--|--|--|--|
| Sl. No. | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN /ISSN | Date of Publication | | | | | |
| 1 | Nagesh R | Design of an Energy- Efficient Routing Protocol Using Adaptive PSO Technique in Wireless Sensor Networks | International Conference on Emerging Research in Electronics, Computer Science & Technology Springer, Singapore | Electronic ISSN: 1876- 1119 Print ISSN: 1876-1100 | January 2019 | | | | | |

Table B5.7.1.h Conference Attended

| | Google Scholar Journals | | | | | | | | |
|-----------|-------------------------|---|--|----------------------|---------------------|--|--|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | | | |
| 1 | Bhanumathi S | A Comprehensive Survey on State of the Art Mechanisms and Data Mining Techniques for Accurate Prediction of Cancers with special focus on Lung Cancer | Journal of Emerging Technologies and Innovative Research (JETIR) | (ISSN: 2349-5162) | June 2019 | | | | |

Table B5.7.1.i Google Scholar Journals

Publication: 2017-2018

| | Scopus Indexed Journals | | | | | | | |
|-----------|-------------------------|-------------------------------------|--------------------|---|---------------------|--|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | | |
| 1 | Abdul Khadar A | Shuffle-Selective- Search | IEEE Xplore | Electronic ISBN: 978-1- 5386-0569-1 USB ISBN: 978-1-5386- 0568-4 | April 2018 | | | |

Table B5.7.1.j Scopus Indexed Journals

| | Conference Journals | | | | | | | | |
|-----------|-----------------------|---|--|---------------|-------------------------|--|--|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN /ISSN | Date of Presentation | | | | |
| 1 | Dr. Vijay G R | A proxy based collaboration system to minimize content download time and energy consumption | National conference on "Recent Trends in Computer Science and Engineering – NCRTCS- 2018, SJCIT, Chickballapur | Presented | May 2018 | | | | |
| 2 | Chandrashekhar J M | S3 Integrated Web Application Security | 7 th International Conference on Emerging Trends in Science & Technologies for Engineering Systems held on 11 th and 12 th Jan 2018 | Presented | Jan 2018 | | | | |

Table B5.7.1.k Conference Attended

| | Google Scholar Journals | | | | | | | | |
|-----------|-------------------------|---|---|-----------------------|------------------------|--|--|--|--|
| Sl. No | Name of the Faculty | Description / Title of the Paper | Name of Journal | ISBN/ISSN | Date of Publication | | | | |
| 1 | Dr. Vijay G R | Novel Framework to Filter DOS Attack in Cloud Environment | International Journal of Creative Research Thoughts (IJCRT) | Print ISSN: 2320-2882 | October 2017 | | | | |
| 2 | Susheelamma K H | A Survey on Clustering and Feature Selection | International Journal of Scientific | Print ISSN: 2395-1990 | Feb 2018 | | | | |

| | | Algorithm for | Research in | Online | |
|---|---------------|-----------------------|-----------------|-------------|------------|
| | | Quickly Predicting | Science, | ISSN: | |
| | | Engineering Students' | Engineering and | 2394-4099 | |
| | | Academic | Technology(| | |
| | | Performance | IJSRSET) | | |
| | | | International | | |
| | | Managing | Journal of | Print ISSN: | |
| | | Communities | Computing | 2278-9669 | |
| 3 | Yograja G S R | Identification with | Science and | | April 2018 |
| | | Distributed Cloud | Information | | |
| | | using IOT | Technology | | |
| | | | (IJCSIT) | | |

Table B5.7.1.1 Google Scholar Journals

B. Book/Books chapter published

| Sl. No | Title | Author/s | Year of Publication | Name of Publisher/s |
|-----------|--|------------|---|--|
| 1 | Springer International Conference on Computational Vision and Bio Inspired Computing ,published as Book Chapter in Computational Vision and Bio Inspired Computing, | Dr.GT Raju | Lecture Notes in Computational Vision and Biomechanics book series(LNCVB),volum e 28, pp335- 348,PrintISBN978-3- 319-71766-1,Springer, Cham,Feb2018 | B. Job Homen's S. Sings Editors Computational Vision and Bio Inspired Computing |

Table B5.7.1.mAcademicResearch-BookPublications

Ph.D. Guided /Ph.D. Awarded during the assessment period while working in the institute. All relevant details shall be mentioned.

Ph. D Awarded during Assessment Period

| Supervisor Details | Candidate Name | Year | University |
|------------------------|-------------------|------|------------|
| Dr. Rama Mohan Reddy A | Dr.Vijay.G.R | 2019 | JNTUA |

Table B5.7.1.n Research Supervisor details

Ph. D Guidance

| | | | | No of candidate completed | | | |
|-----------|--------------------------|---------------------------------------|-------|---------------------------|---|--------------------------------|-------------------------------------|
| SI. No | Guide | Name of the Research Scholar | Dept. | Year of Regn. | Course work completed (Y/N) | Pre-PhD Viva Voce Y/N | Submitted Final Thesis Y/N |
| | | Manjula L | CSE | 2018 | Y | N | |
| | Dr. G.T.Raju | Prihanka Chandrashekar Hiremath | CSE | 2019 | Y | N | |
| 1 | | Devaraju B M | CSE | 2015 | Y | Y | |
| 1 | | Shrinivas Vithalrao Biradar | CSE | 2017 | Y | N | |
| | | Ramesh K V | CSE | 2018 | N | N | |
| | | Mamatha | CSE | 2021 | , in the second | | |
| 2 | Dr. Keshava Munegouda | Sanjay Kumar N V | CSE | 2019 | | | |

Table B5.7.1.o Academic Research -Ph .D Awarded/Guided

Ph.D Candidate Details registered in SJCIT BGS R&D Centre:

| Sl. No. | Name of the Research Scholar | Research Supervisor | University / Year of Registration | Registered Number | Current Status |
|------------|------------------------------------|-------------------------|---|----------------------|------------------------------------|
| 1 | Satheesh Chandra Reddy | Dr. S N Chandra Shekara | 2015 | 1SJ15PEJ01 | Comprehensive Viva Completed |
| 2 | Bhanumathi S | Dr. S N Chandra Shekara | 2016 | 1SJ16PEJ01 | Open Seminar 1 Completed |
| 3 | Susheelamma K H | Dr. K M Ravikumar | 2016 | 1SJ16PEJ04 | Open Seminar 2 Completed |

Table B5.7.1.p Ph. D Candidate Details registered in SJCIT BGS R&D Centre

Ph.D Candidate Details registered outside SJCIT BGS R&D Centre:

| Sl. No. | Name of the Research Scholar | Research Supervisor | University / Year of Registration | Registered Number | Current Status |
|------------|------------------------------------|------------------------|---|----------------------|---------------------------------|
| 1 | Nagaraja G | Dr. Ramesh Babu H S | 2013 | 1VA13PEN04 | Colloquium Completed |
| 2 | Aravinda Thejas Chandra | Dr. C B Akki | 2015 | 5VZ15PEJ83 | Course work Completed |
| 3 | Abdul Khadar A | Dr. Shrishail Math | 2016 | 5VY16PEJ48 | Colloquium Completed |
| 4 | Nagesh R | Dr.Sarika Raga | 2016 | 5VY16PEJ98 | Open Seminar 1 Completed |
| 5 | Yogaraja GSR | Dr. Thippeswamy M N | 2017 | 1NT17PEA01 | Comprehensive Viva Completed |

| 6 | Nandini S | Dr. Kempanna | 2017 | 1BI17PEA06 | Comprehensive Viva Completed |
|----|---------------------|------------------|------|------------|---------------------------------|
| 7 | Shwetha G R | Dr. Lokesh A | 2019 | 1VE19PCS02 | Course work Completed |
| 8 | Ambika L G | Dr. D Shivakumar | 2019 | 1RR19PCS01 | Course work completed |
| 9 | Chandra Shekhar J M | Dr. Pramod | 2021 | 4PM20PCS01 | Registered |
| 10 | Prathiba R | Dr. Sunitha B S | 2021 | 4PM20PCS03 | Registered |
| 11 | Sabin TT | Dr. Sunitha B S | 2021 | 4PM20PCS06 | Registered |

Table B5.7.1.q Ph. D Candidate Details registered outside SJCIT BGS R&D Centre

C. Patents Applied/Granted

| Sl. No | Author/s | Title | Application No. | Year of Grant | National/ International |
|-----------|---|--|-----------------|------------------|---|
| 1 | Mrs. Bhanumathi S Mrs. Vindya L | Enhanced security prediction on IoT based smart weather conditions system. | 202141016707A | 2021 | National |
| 2 | Dr. Keshav Munegowda | FAT file in reserved cluster entry with ready entry state | 8452734 | 2013 | International |
| | | IC updating File system meta data with log record data 9043286 | | 2013 | International |
| | | File access method and system there of 9569447 | | 2017 | International |
| | | Method and System for File storage and access | 9817837 | 2017 | International |
| | | Sharing input and output devices in networked systems | 13401356 | 2021 | International |
| 3 | Mr. Chandrashekar JM Mr. Anand Tilagul Miss. Prathibha | IOT based pill dispenser | 202141011019A | 2021 | National |
| 4 | Dr. G T Raju | System for Improving prediction Accuracy of Healthcare Ontology | 2021102318 | 2021 | International Australian Govt. IP |

Table B5.7.1.r E-Resource materials to carry out Research

Accessing Resource materials to carry out Research

The SJCIT Library is an Important Learning Resource Center with Open Access system encouraging the user to browse freely in the stock area. As on date the center has 83449 volumes of books, VTU-Consortium E-Resources. The library comprises of reference section, Periodicals/magazines, Periodical section, stock area, Internet & Digital library. Library also has collection of newspapers, journals, competitive exam books, GATE question papers and VTU UG/PG previous years question papers and syllabus of all the branches. The library provides the information and reference in the academic programs also to current technology and innovations in different fields. There are also a vast array of materials that provides insights and information to enhance overall development and personality.

| LIBRARY & INFORMATION CENTRE | | | | |
|---|---|--|--|--|
| E-Resource | URL Address | | | |
| Elsevier | http://www.sciencedirect.com/ | | | |
| Springer Nature | http://link.springer.com/ | | | |
| Taylor & Francis (e-Journals) | http://www.tandonline.com/ | | | |
| Institution of Civil Engineers(ICE) | https://www.ice.org.uk/ | | | |
| Emerald | https://www.emeraldinsight.com/ | | | |
| Elsevier(E-Books) | https://www.sciencedirect.com/ | | | |
| Taylor & Francis(e-Books) | https://www.tandfonline.com/ | | | |
| McGraw Hill Education(e-Books) | http://mcgrawhilleducation.pdn.ipublishcentral.com/ | | | |
| New Age International(e-Books) | http://www.newagepublishers.com/servlet/nahome | | | |
| Packt (e-Books) | https://prod.packtpub.com/in | | | |
| Knimbus (e-Journals) & (e- Books) | https://new.knimbus.com/ | | | |
| Turnitin* (Plagiarism Originality Online check) | https://www.turnitin.com/ | | | |
| NetAnalytiks | https://sententia.online/ | | | |

Table B5.7.1.s E-Resource materials to carry out Research

5.7.2 Sponsored Research (5)

Funded research:

(Provide a list with Project Title, Funding Agency, Amount and Duration) Funding amount (Cumulativeduring CAYm1, CAYm2 and CAYm3):

Amount > 20 Lakh - 5 Marks

Amount \geq 16 Lakh and \leq 20 Lakh – 4 Marks

Amount \geq 12 Lakh and < 16 Lakh - 3 Marks

Amount \geq 8 Lakh and < 12 Lakh - 2 Marks

Amount >= 4 Lakh and < 8 Lakh - 1 Mark

Amount < 4 Lakh - 0 Mark

| Sl. No. | Project title | Funding Agency | Year of Grant | Amount | Principal Investigator | Duration | Status |
|--------------------------|----------------------------|----------------------------------|---------------------|-------------|---------------------------|----------|---------|
| 1 | Smart Traffic System | New Age Incubation Network | 2019 | Rs.2,50,000 | Nagesh R | 3 Years | Ongoing |
| 2 | Virtual SIM | New Age Incubation Network | 2019 | Rs.2,30,000 | Abdul Kadar | 3 Years | Ongoing |
| Total Amount=Rs.4,80,000 | | | | | | | |

Table B5.7.2a Sponsored Research

5.7.3 Development activities (10)

Provide details:

- Product Development
- Research laboratories
- Instructional materials
- Working models/charts/monograms etc

Product Development

Invigilator Scheduling

The purpose of Invigilator Assignment for Exam is to automate the existing manual system by the help of computerized equipment and full-fledged computer software, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. It can assist the institution/department to concentrate on their activities rather to concentrate on the allotting invigilators to particular rooms. Thus it will help institution in better utilization of invigilators, without any confusion they can conduct examination. The institution/department can maintain computerized records without redundant entries.

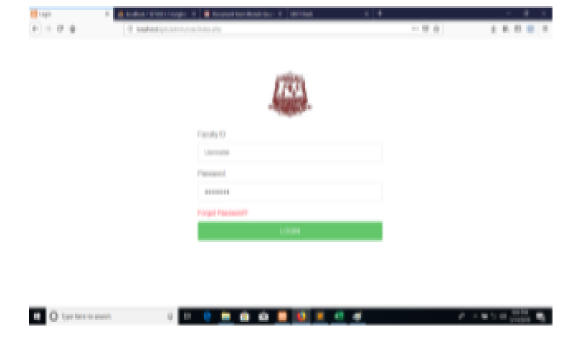


Figure 5.7.3.a Login Page

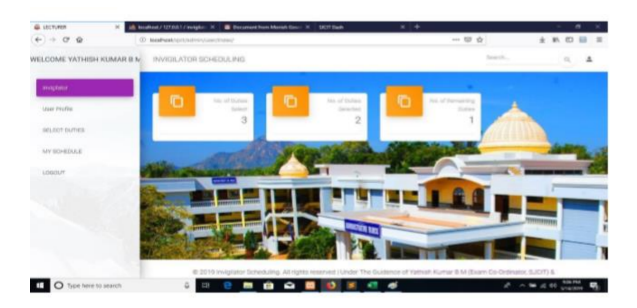


Figure 5.7.3.b Home Page

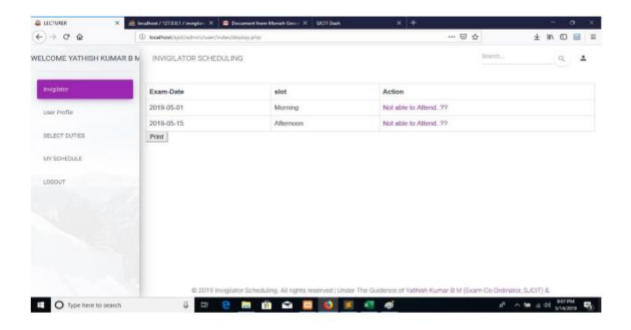


Figure 5.7.3.c Editing Profile Page

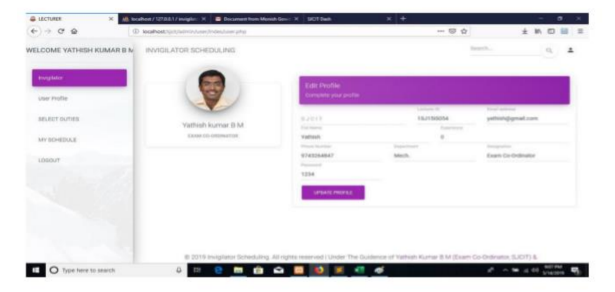


Figure 5.7.3.d Editing Profile Page

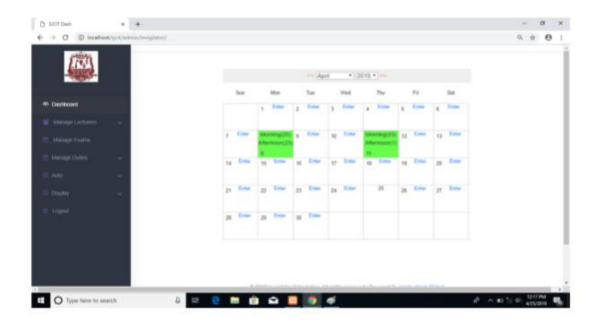


Figure 5.7.3.e Display the exam dates

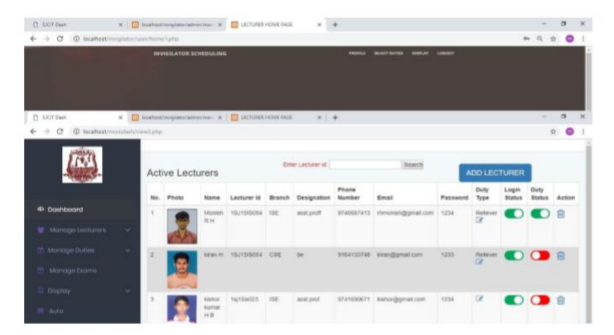


Figure 5.7.3.f Display the information

College Online Academic Resource and Materials Portal

A portal with URL signote github io is developed by a student of ISE department to facilitate the learning enthusiastic students to avail all the lecture note and handouts prepared by the faculty of the ISE department and other departments at a click. This product helps the students across the departments to reach for the academic study materials easily. The contents on the portal are periodically updated and validated regularly by the department.

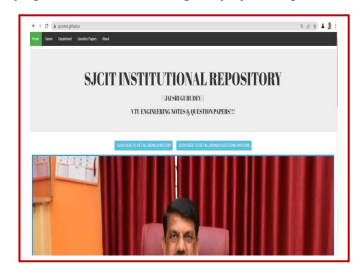


Figure 5.7.3.g Welcome Page of the SJC notes portal

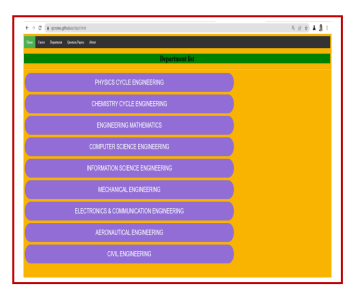


Figure 5.7.3.h List of Various Department Notes Link

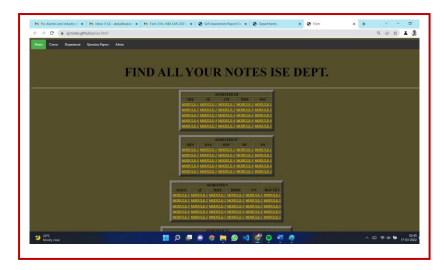


Figure 5.7.3.i List of Various Modules of All Semester wise Subjects

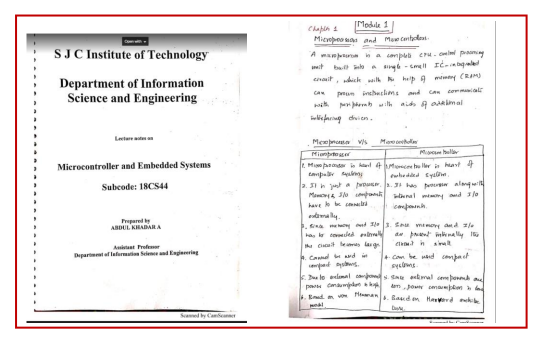


Figure 5.7.3.j Images of Downloaded Notes from the Portal

Research Laboratories

SJCIT has been proactive in encouraging its faculty and students to undertake collaborative and inter-disciplinary research.



Figure 5.7.3.gCross Platform Mobile Apps Development Laboratory

Instructional materials

Instructional materials refer to a number of teacher resources. Instructional materials can significantly increase student achievement by supporting student learning. Handwritten notes are provided to students who prefer to read handwritten notes and at the same time soft copy of the notes are provided to students. Lab manuals are provided to students with various input and outputs. Sample copy of lab manual front page is as shown in Figure 5.7.3b. Each lab has a notice board which has the following information: In charge person for particular lab, Instructor details, list of experiments, Dos and DON'T's are displayed.

Following instructions are displayed on the department notice board:

- Anti ragging circular.
- Dress code circular.
- Circular related to mobile phone banned in the college.
- Department profile.
- All the activities going on in the department.
- Lab Manuals, Question Banks, Handouts, Subject Notes, Power Point Presentations,
 Videos.
- YouTube link of videos shared by Mr. Aravinda Thejas Chandra & Mr. Abdul Kadar
 https://www.youtube.com/user/MrThejaschandra
 https://www.youtube.com/user/akhadars

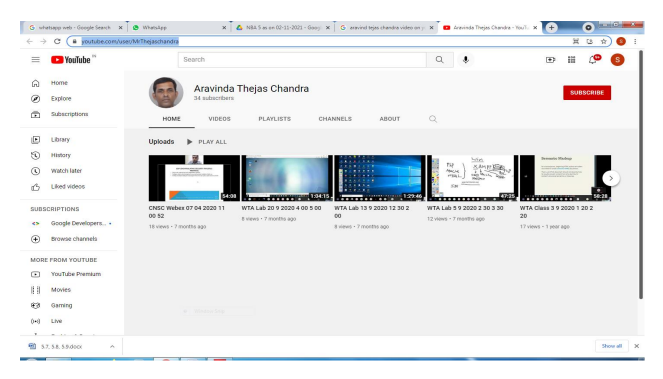


Figure 5.7.3.h Sample copy of Video Posted in YouTube



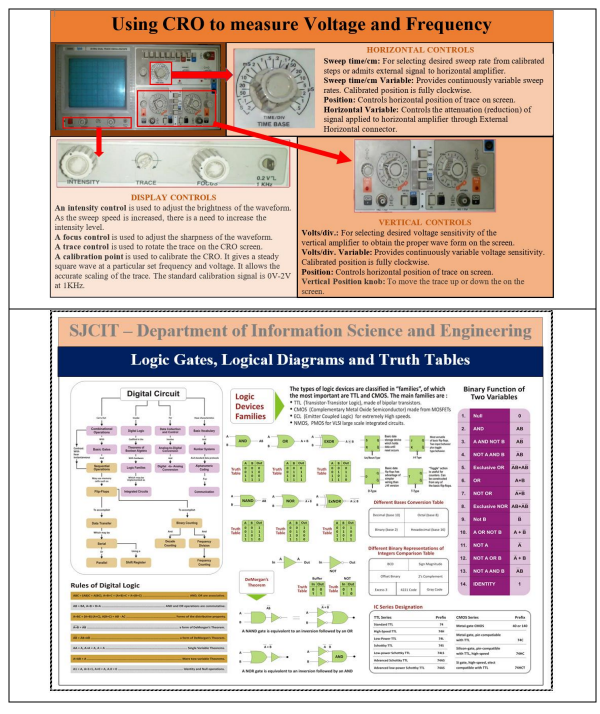
DBMS LABORATORY WITH MINI PROJECT - 18CSL58

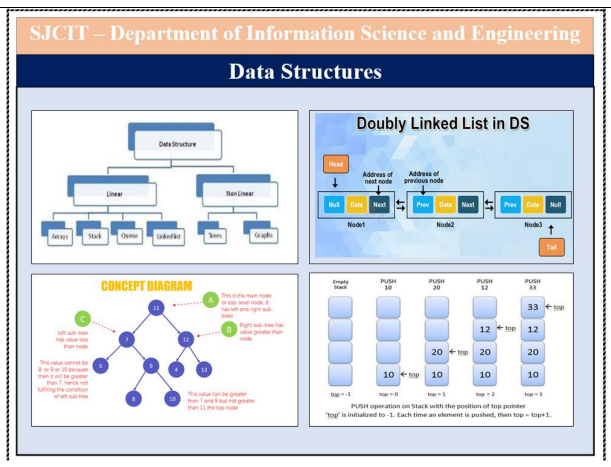


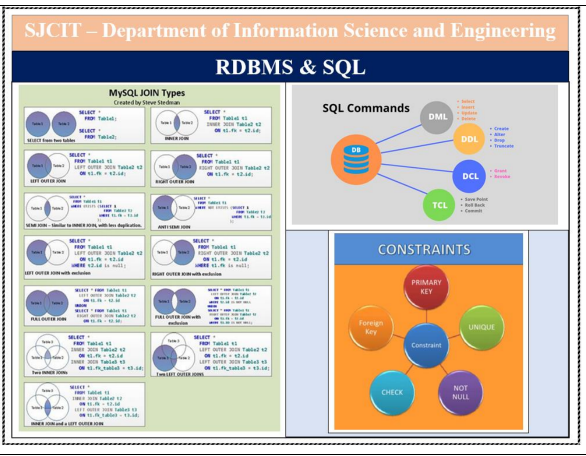
Figure 5.7.3.i Sample copy of Lab Manual front page

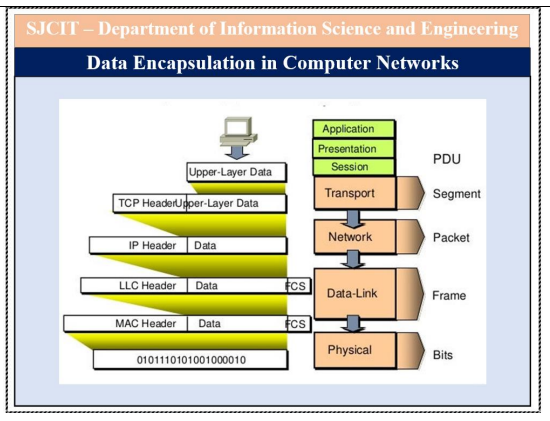
Working models/charts/monograms etc.

Notice board/ bulletin board displays time table, Vision of the institute, Mission of the department, Charts displayed in all laboratories. Student's Achievements like Ranks, Participation in VTU tournament, Campus offers, Class Time table and Practical exam time table, anti-raging circular, mobile phone usage circular.









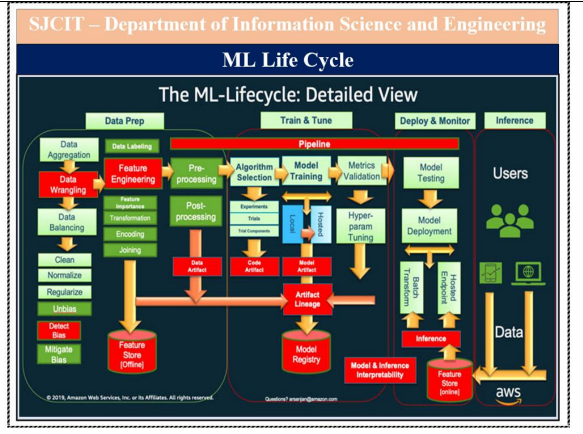


Figure 5.7.3.j Sample copy of Laboratory Charts and Wall Hangs

Department of Information Science and Engineering

5.7.4 Consultancy (from Industry) (5)

(Provide a list with Project Title, Funding Agency, Amount and Duration)

Funding amount (Cumulative during CAYm1, CAYm2 and CAYm3):

Amount > 10 Lakh - 5 Marks

Amount \geq 8 Lakh and \leq 10 Lakh – 4 Marks

Amount \geq 6 Lakh and < 8 Lakh - 3 Marks

Amount \geq 4 Lakh and < 6 Lakh - 2 Marks

Amount ≥ 2 Lakh and ≤ 4 Lakh - 1 Mark

Amount < 2 Lakh - 0 Mark

-NIL-

5.8. Faculty Performance Appraisal and Development System (FPADS) (30)

Faculty members of Higher Educational Institutions today have to perform a variety of tasks pertaining to diverse roles. In addition to instruction, Faculty members need to innovate and conduct research for their self-renewal, keep abreast with changes in technology, and develop expertise for effective implementation of curriculum. They are also expected to provide services to the industry and community for understanding and contributing to the solution of real life problems in industry. Another role relates to the shouldering of administrative responsibilities and co- operation with other Faculty, Heads-of-Departments and the Head of Institute. An effective performance appraisal system for Faculty is vital for optimizing the contribution of individual Faculty to institutional performance.

The assessment is based on:

- A well-defined system for faculty appraisal for all the assessment years (10)
- Its implementation and effectiveness (20)

The academic, administrative, curricular and extra-curricular activities carried out by the faculty of the institution needs to be assessed by internal committee as well as by external academicians and peers (NBA, NAAC, LIC), as their appreciations and valuable suggestions boost the confidence of the faculty.

It is the need of the hour to say that, The National Assessment and Accreditation Council (NAAC) has evolved certain benchmarks for ascertaining and ensuring the quality at different levels of Higher Education. Every institute has to establish Internal Quality Assurance Cells (IQAC) to identify the benchmarks required for achieving the quality.

The institution evaluates teachers at four levels: **Self-appraisal**, **HoD/Principal assessment**, **Students' feedback**, **and IQAC evaluation (Academic Audit)** based on teaching, research, involvement in projects and participation in developmental activities giving due weightage to all these activities captured and considered for better appraisal.

Self-Appraisal: A structured self-appraisal form is used by each faculty member wherein he/she gives the details of his/her performance and participation in all the activities (higher studies pursued by the faculty, papers published, guidance given to the students in the co-curricular and extracurricular activities) assigned to him/her by the department /college during that academic year.

HoD/Principal Assessment: The concerned HoD/Principal gives their remarks on the performance of the faculty member during that academic year.

Student feedback: A well-defined online appraisal system is in place to assess and analyze the performance of the Faculty. Semester/subject wise feedback is obtained from each student of a class through Online Teacher's Appraisal System (Using Dhi software). It is to evaluate classroom delivery, subject knowledge and other abilities of the faculty member with respect to academic activities against 10 parameters on a scale of 1 to 4.



S.J.C Institute of Technology

P.B, No. 20, BB Rd, Chikkaballapura, Kamataka 562101

Tel: 263181 , Email: principal@sjcit.ac.in Fax: 08156263180 , Web: www.sjcit.ac.is

Course-Wise 2019-20

Batch : BE , 2016-2020 Staff Name : Mr Aravinda Thejas Chandra

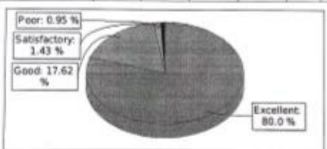
Subject Code: 15CSL77
Subject Name: WEB TECHNOLOGY
LABORATORY WITH MINI PROJECT

Department: Information Science and Engineering

Semester 7, Sec : A , Batch: 1

Date : 25 New 2019

| No | Questions | Excellent | Gend | Satisfactory | Pour | 76 | Average Score (d) |
|----|--------------------------------------|-----------|------|--------------|------|------|---------------------------|
| | | 4 | - 3 | 1 | 1. | _ | |
| | General . | | | | | _ | |
| | Preparation for the lab | 37 | 4 | 0 | | 91.2 | 3.8 |
| 2 | Completion of all experiments | 19 | 1 | 0 | - | 97.6 | 3.9 |
| 3. | Valuation of records | 36 | - 5 | 0 | - | 34 | 3.8 |
| | Vivs Voce conduction | 36 | - 1 | 0 | 0 | 744 | 3.8 |
| 5 | Perentality of teacher to the lab | 18 | - 3 | 0 | 0 | 35.4 | 5.9 |
| | Response to questions of doubts | 19 | - 1 | 0 | 0 | 97.6 | 3.6 |
| 1 | Maintenance of discipline in the lab | 19 | 2 | 0 | 0 | 97.6 | 3.9 |
| | Anadability of Lab Manaule | 10 | - 6 | 3 | 1 | 75.6 | 3.1 |
| | Availability of Lab equipment | 16 | 1 | 0 | 0 | 794 | 1.1 |
| 0 | Overall performance of teacher | 18 | 3 | 0 | - 0 | 96.4 | 3.9 |
| | Total Count | 168 | 37 | 3 | 2 | 94.1 | 3.76 |



| | Comments |
|---|----------|
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| esceller | |
| | |
| encellent | |
| boog koog errorpiet | |
| good | |

Figure 5.8.1 Feedback Template for Laboratory Subject



S.J.C Institute of Technology

P.B. No. 20, BB Rd, Chikkaballapura, Karnataka 562101

Tet: 263181 , Email: principal@picit.ac.in Fax: 06156263180 , Web: www.sjcit.ac.in

Department: Information Science and Engineering

Semester 7, Sec : A

Date: 25 Nov 2019

Course-Wise 2019-20

Birch: BE., 2016-2020

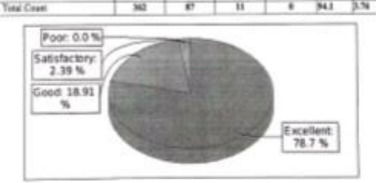
Staff Name: Mr Aravinda Thejas Chandra

Subject Code: 15CS71

Subject Name: WEB TECHNOLOGY AND ITS

APPLICATIONS

| Ne | Questions | Excellent | Good | Satisfactory | Foor | % | Average Scare (4) | | | |
|----|--|-----------|------|--------------|------|-------|-------------------------|--|--|--|
| | | - 4 | - 3 | 3 | - 1 | | | | | |
| | General | | | | | | | | | |
| - | Preparation of the class | 36 | - 1 | 1 | | 34 | 3.8 | | | |
| 2 | Streaming on important show and points | 36 | - 1 | 1 | | 794 | 31.8 | | | |
|) | Communication of teacher | 35 | 16 | | | 393.5 | 3.7 | | | |
| 4 | Response to questions and dealers | 37 | - 1 | 1 1 | | 794.6 | 3.8 | | | |
| 5 | Coverage of syllabor | 38 | . 7 | | - 9 | 93.1 | 3.8 | | | |
| 6 | Availability of tracher outside the class. hour | 34 | 11 | 1 | | 92.9 | 3.7 | | | |
| 7 | Usefulness of terms given. | 31 | - 13 | 2 | | 790.8 | 3.6 | | | |
| 9 | Knowledge gained by attending the class | 37 | | 1 | | 794.6 | 31.8 | | | |
| 9 | Mantenance of discipline is the class | | | .1 | | 95.7 | 3.8 | | | |
| 10 | Overall resisting of performance of | 39 | | 1 | | 95.7 | 3.4 | | | |



| Chineses— | Comments |
|--|-------------------------------------|
| expolient | |
| beeck of knowledge | |
| good | |
| good at his taubed | |
| scarforg in good. | |
| By steeding the class, we'll get to know about the the | age which are not in our comiculant |
| escellesi | |

Figure 5.8.2 Feedback Template for Theory Subject

Documents

Personal File: Latest Resume, Appointment order, Increment notes, Memos, Copy of Marks sheets, Degree certificates, Salary slip, IT returns, Certificates of appreciation, FDP/Conference certificates, Awards/Recognition's etc.,

Academic File: Calendar of events, Faculty Time Table, Students List, Students Batch List (for practical courses, projects& elective courses), Minutes of course/class committees, Academic Diary, Appraisals, VTU related orders, Attendance registers, shortage of attendance lists, Consolidated statement of marks of internal tests, Remedial/Bridge classes, Result Analysis, question paper and scheme of evaluation for 1st, 2nd and 3rd internal tests, all assignments given, Makeup / Re-Test given (if any) etc, Previous Year University question papers, Sample answer sheets (at least one excellent, one good and one marginal pass) for all internal exams and assignments given, sample tutorial sheets, quiz or any other assessment done, all answer sheets of Make-up / Re-Test given (if any)

Course File: Syllabus, lesson plan, question bank, assignments /tutorials, quiz questions, notes/materials, ppts, videos, internal test question papers, scheme of evaluation – Project (Mini project/Design project/Final semester project) progress review reports

- Mapping of Course outcome and Program outcomes (POs)
- Industrial relevance of the course, if any
- All the blue books, text books/reference books

Other Administrative Responsibilities of Staff

- 1. Time Table Coordinators
- 2. Test Coordinators
- 3. Seminar Coordinators
- 4. Project Coordinators
- 5. Discipline Committee Members
- 6. Result Analysis Coordinators
- 7. Placement Coordinator
- 8. Electives Coordinator
- 9. Anti-Ragging Squad Members
- 10. Sexual Harassment Committee Members

- 11. Women Welfare Committee
- 12. Hostel Vigilance Members
- 13. Planning / Accreditation Coordinators
- 14. Class Teacher
- 15. Conference Coordinators
- 16. Lab In-charges
- 17. FDP Coordinators
- 18. Mentors / Proctors
- 19. Rank Monitoring Committee
- 20. Magazine Committee
- 21. Internship Coordinator
- 22. News Letter Committee
- 23. PAC Program Assessment Committee
- 24. DAB Department Adviser Board
- 5.9 Visiting/Adjunct/emeritus faculty etc. (10)

Adjunct faculty also includes Industry experts. Provide details of participation and contributions in teaching and learning and /or research by visiting/adjunct/Emeritus faculty etc. for all the assessment years:

- Provision of inviting/having visiting/adjunct/emeritus faculty (1)
- Minimum 50 hours per year interaction with adjunct faculty from industry/retired professors etc.

(Minimum 50 hours interaction in a year will result in 3 marks for that year; 3 marks x 3 years = 9marks)

| Sl. No. | Name of the Teacher (s) | Working at |
|---------|-------------------------|---------------------------------------|
| 1 | Dr. Vashaya Munagayyda | Vice President, Sec DB Engineering at |
| 1 | Dr. Keshava Munegowda | Goldman Sachs |
| 2 | Mr. Badrinath K | Nous InfoTech, HSR Layout |

Table B5.9.1 Adjunct Faculties

CRITERIA 6 **Facilities and Technical Support**

| CF | RITERION 6 | FACILITIES AND TECHNICAL SUPPORT | 80 | |
|----|------------|----------------------------------|----|--|
|----|------------|----------------------------------|----|--|

6.1 Adequate and well equipped laboratories, and technical man power (30)

The Department of Information Science and Engineering has sufficient number of laboratories with adequate equipment and software for conduction of experiments within the curriculum including project work. The laboratories are also well equipped to undertake training and testing. Every laboratory is supported by technical staff to assist the students as shown in table 6.1

| | | No. of | | Weekly Utilization | Technic | al Manpowei | support |
|------------|---|--|---|--|--------------------------------------|-------------|---------------|
| S.L No. | Name of the laboratory | Students per Setup (Batch Size) | Name of the important equipment | status (all courses for which the lab is utilized) | Name of the technical staff | Designation | Qualification |
| 1. | Analog & Digital Electronics & Microcontr oller & Embedded systems Laboratory | 30 | 30 No, HCL Intel Core2Duo computers, 6 No CROs, Microprocessor kits, ADE Lab components, 15 No ARM Kits, LCD projector, Projector Screen, 10 KVA Online UPS With 3 hrs. Backup, LAN with Internet | 12 hrs | Rudreswara.S | Instructor | B.C.A |



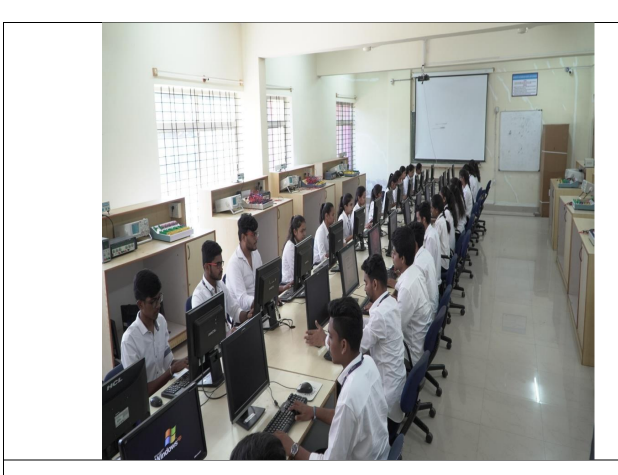


Figure 6.1a Analog & Digital Electronics, Embedded Systems & Microcontroller Laboratory

| | | No. of | | Weekly Utilization status | Technical Manpower support | | | |
|------------|--|--|--|---|--------------------------------------|-----------------|---------------|--|
| Sl. No. | Name of the laboratory | Students per Setup (Batch Size) | Name of the important equipment | (all courses for which the lab is utilized) | Name of the technical staff | Designation | Qualification | |
| 2. | Software Testing & Network Laboratory | 30 | 36 computers, HCL Intel Core2Duo LCD projector & Projector Screen, 10 KVA Online UPS With 3 hrs. BACK-UP & LAN with Internet, NS-2, Eclipse Software, Atom | 12 hrs. | Syed Imdad | System Admin | BCA | |

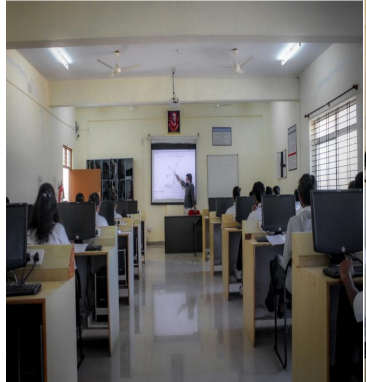




Figure 6.1b Software Testing & Network Laboratory

| | Name of | No. of Students | Name of the | Weekly Utilization status | Technical Manpower support | | | |
|------------|---|------------------------------|---|---|-----------------------------------|-------------|---------------|--|
| Sl. No. | the laboratory | per Setup (Batch Size) | important equipment | (all courses for which the lab is utilized) | Name of the technical staff | Designation | Qualification | |
| 3. | Database Manageme nt Systems & File Structure Laboratory | 30 | 36 Computer, HCL Intel Corei3 computers, LCD projector, projector screen, MySQL, Oracle9i, Eclipse ,10 KVA Online UPS With 3 hrs. BACK-UP & LAN With Internet | 12 hrs | Shwetha.C V | Programmer | BE in ISE | |



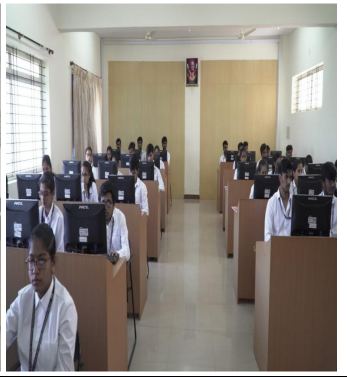
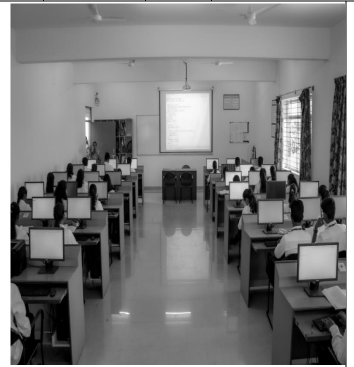


Figure 6.1c: Database Management Systems & File Structure Laboratory

| Sl. | Name of the | No. of Studen | Name of the | Weekly Utilization | Technical Manpower support | | | |
|-----|--|------------------------------------|--|-----------------------|--------------------------------------|-------------|---------------|--|
| No. | laboratory | ts per Setup (Batch Size) | important equipment | status | Name of the technical staff | Designation | Qualification | |
| 4. | Data Structure, Web Technologie s & its Application s & Design & Analysis of Algorithms Laboratory | 30 | 42 DELL OptiPlex 3050 MT, Intel Core i5 7th Generation, LCD projector, projector screen, Apache web Server, MySQL, Xampp server, TC Editor, 10 KVA Online UPS With 3 hrs. BACK-UP & LAN with internet. | 24 hrs. | Jagadish | Instructor | BCA | |



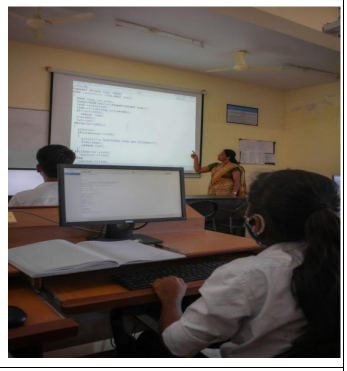


Figure: 6.1d Data Structure, Web Technologies & its Applications, Design & Analysis of Algorithms Laboratory

Table B6.1: Laboratories and Technical Man Power

COMPUTING FACILITIES – Summary:

➤ 4 Computer Labs housing 144 Branded Computers (HCL, Dell and Wipro), Each Lab is on LAN, Student – terminal ratio is 1:1

- ➤ All Computers with Internet, 500 MBPS dedicated line and Wi-Fi connectivity.
- > 50 KVA UPS, 125 KVA Generator, 12 LCD Projectors, 3 Printers

6.2 Additional facilities created for improving the quality of learning experience in laboratories (25)

Details of additional facilities created for improving the quality of learning experience in laboratories are given in Table 6.2

| Sl. No. | Facility Name | Details | Reason(s) for Creating facility | Utilization | Area in which students are expected to have enhanced learning | Relevance to POs / PSOs |
|------------|--|--|---|-------------------------------|--|---|
| 1. | Center of Excellence in AI & ML | Computers with Intel(R) Core(TM) i3-7500 CPU @ 3.40GHz 3.41GHz, 4.00 GB with 500 MBPS internet connectivity | To provide industry oriented training to the students | Throughout the semester | To bridge the gap between academic and industry. To upgrade students to industry standard | PO5, PO1, PO12 PSO, PSO2 |
| 2. | Center of Excellence in Mobile Application Development | Computers with Intel(R) Core(TM) i5-7500 CPU @ 3.40GHz 3.41 GHz, 8.00 GB with 500 MBPS internet connectivity | To develop and implement cross platform mobile applications using trending technologies | Throughout the semester | Cross platform mobile application development | PO6, PO9, PO10, PO11, PSO1, PSO2 |



Figure 6.2a: Workshop and Training on AI & ML

New Age Incubation Network

Funded Projects from Govt.

Helps student to develop additional skills, also to drive their own learning

Throughout the semester

Modern tools, Programming Languages PO5, PO9, PO11, PO12 PSO1, PSO2



Figure 6.2b: NAIN Centre

| 4. | Department Library | Text Books, 8thSemester Project Reports, Technical Seminar Reports | Student will make use of all the project Reports on how to document the project work and also other technical details on the project development. | Throughout the semester | Helps the student to carry out their academic project and also Non Academic Projects | PO6, PO11 |
|----|-----------------------|--|---|--|--|--------------|
| | | | Rota Figure: 6.2c Libra | The state of the s | Rotary Representation of the control of the contro | |

| 5. | Central Computing Centre | HCL Intel Core i5 processor, 2nd Generation 23200 @ Intel H65, 3.4 GHz, Intel chipset Motherboard, 4GB DDR3 RAM, 500 GB HDD, 18.5" LED Monitor, Keyboard, Optical Mouse DELL OptiPlex3010, Intel Core i5 3rd Generation Processor, Intel H61Express chipset MotherBoard, 4 GB DDR3 SDRAM, 500 GB HDD, 16x DVD Writer, 18.5" LED Monitor, USB Keyboard and Mouse | To practice programs, Develop Projects. | Throughout the semester | To execute any technical events or task. | PO5, PO6, PO7, PO8, PO9, PO10, PO11, PS01, PSO2 |
|----|--------------------------------|--|---|-------------------------|--|---|
| | | | | | | |



Figure 6.2d: Central Computing Centre

· To bridge the To present gap between technical talks/ Fully equipped academic and Research PO6, industry seminar hall with papers/ PO9, Computer, curriculum. workshops/ Through PO10, Projector, White • To upgrade 6. Seminars/Conf out the PO11, Seminar Board, Fans, students to Hall erences/ semester PSO1, chairs, industry **Technical** PSO2 Microphone, standard. activities/ Speaker Extracurricular Extracurricular activities activities



Figure :6.2e Seminar Hall, 205 Square Meters in Area

| Hardware and Networking Laboratory | Spare computer hardware component, network | To demonstrate and practice the assembling and disassembling of the computer and network components. | Throughout the semester | Hardware and Networking | PO5, PO9, PO10, PO11, PSO1, PSO2 |
|------------------------------------|--|--|-------------------------|-------------------------------|--|
| | equipments | re 6.2 f: Hardware & Netv | work Lab | | |

Table B6.2: Additional Facilities Created

6.3 Laboratory Maintenance and overall ambiance

(10)

Maintenance of Laboratory Equipment

- Suggestion Register, Student Login Register and Maintenance Register are maintained in the laboratories.
- As per the requirement minor repairs are carried out by the lab technical staff.

Overall Ambience

- Department has 04 labs which are used for all the years on timetable basis to meet the curriculum requirements
- Sufficient number of windows is available for ventilation and natural light and every lab has one
 exit.
- Cup-boards are available in each lab for students to place their belongings.
- Each Lab is equipped with white/black board, computer, Internet, and such other amenities.

6.4 Project Laboratory (5)

| SL. No | Name of the facilities | Utilization |
|-----------|--|---|
| 1 | Windows, Fedora, Red Hat Linux, Ubuntu, Android Studio, Atom, My-Sql, | By 7 th Semester students during both working and non-working Lab Ours |
| 2 | Eclipse Software, NS-2 Software, Oracle DBMS, Anaconda, My-Sql | During working Lab Ours by 5 th and 6 th semester students. |
| 3 | Microsoft Office Professional, Adobe Reader | For Documentation work by UG students |

Table B6.3: Project Laboratory facilities created & Utilization

The Department of Information Science and Engineering has a project laboratory with carpet area of 111.38 Square meters equipped with basic resources, Project prototypes and software's for conduction of project works. The available facilities are given in table 6.4

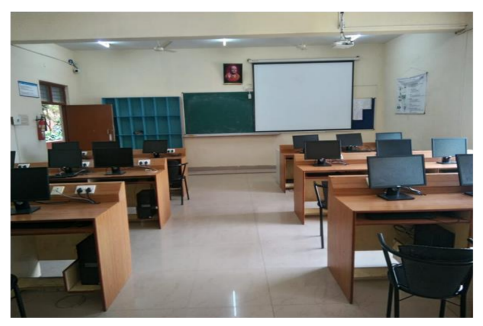


Figure 6.4.1: Project Laboratory

6.5 Safety Measures in laboratories

(10)

| Sl. | Laboratory Name | Safety Measures |
|-----|------------------------------|---|
| No | | General rules of behavior in laboratories are displayed. |
| | | Specific safety rules for students are displayed. |
| | Analog & Digital | • First aid box, Fire extinguisher is kept in the laboratory. |
| 1 | Electronics | Avoiding the use of external devices by disabling the |
| | Laboratory & | drives and provides needful equipment and |
| | Microcontroller & | components. |
| | Embedded Systems | Maintain a clean and well organized laboratory. |
| | Laboratory | • Avoiding the use of cell phones. |
| | | • Anti- virus and fire wall |
| | | All the Labs are under the surveillance of CCTV Camera |
| | | General rules of behavior in laboratories are displayed. |
| | | Specific safety rules for students are displayed. |
| | N. 1' T ' | • First aid box, Fire extinguisher is kept in the laboratory. |
| 2 | Machine Learning Laboratory, | Avoiding the use of external devices by disabling the |
| | • | drives and provides needful equipment and |
| | Network Laboratory | components. |
| | | Maintain a clean and well organized laboratory. |
| | | Avoiding the use of cell phones. |
| | | Anti- virus and fire wall |
| | | All the Labs are under the surveillance of CCTV |
| | | Camera |
| | | General rules of behavior in laboratories are displayed. |
| | | Specific safety rules for students are displayed. |
| 3 | Data Base | • First aid box, Fire extinguisher is kept in the laboratory. |
| | Management System | Avoiding the use of external devices by disabling the |
| | Laboratory & | drives and provides needful equipment and |

| | | components. |
|---|----------------------------------|---|
| | File Structure | Maintain a clean and well organized laboratory. |
| | Laboratory | Avoiding the use of cell phones. |
| | · | • Anti- virus and fire wall. |
| | | All the Labs are under the surveillance of CCTV Camera |
| | | General rules of behavior in laboratories are displayed. |
| | | Specific safety rules for students are displayed. |
| 4 | Data Structure | • First aid box, Fire extinguisher is kept in the laboratory. |
| 4 | Laboratory, Design And Analysis | • Avoiding the use of external devices by disabling the drives and provides needful equipment and components. |
| | Of | Maintain a clean and well organized laboratory. |
| | Algorithms | Avoiding the use of cell phones. |
| | Laboratory & | • Anti- virus and fire wall. |
| | , | All the Labs are under the surveillance of CCTV |
| | Web Technology And | Camera |
| | Its Application | |
| | Laboratory | |
| | | General rules of behavior in laboratories are displayed. |
| | | • Specific safety rules for students are displayed. |
| 5 | Project Laboratory | • First aid box, Fire extinguisher is kept in the laboratory. |
| | J | • Avoiding the use of external devices by disabling the drives and provides needful equipment and components. |
| | | Maintain a clean and well organized laboratory. |
| | | • Avoiding the use of cell phones. |
| | | Anti- virus and fire wall |
| | | All the Labs are under the surveillance of CCTV Camera |

Table B6.4: Safety Measures in laboratories

CRITERIA 7 **Continuous Improvement**

| CRITERION 7 | CONTINUOUS IMPROVEMENT | 50 |
|-------------|------------------------|----|
|-------------|------------------------|----|

7. CONTINUOUS IMPROVEMENT (50)

7.1 Actions taken based on the results of the evaluation of each of the POs & PSOs (20)

Identify the areas of weaknesses in the program based on the analysis of evaluation of POs & PSOs attainment levels. Measures Identified and Implemented to improve POs & PSOs attainment levels for the assessment years.

| Sl. No | Item | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----------|---------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1 | Target Level | 2.33 | 2.12 | 2.21 | 1.93 | 2.07 | 1.49 | 1.05 | 1.38 | 1.68 | 2.11 | 2.08 | 2.06 |
| 2 | Attainment Level | 1.76 | 1.70 | 1.76 | 1.58 | 1.73 | 1.39 | 1.01 | 1.35 | 1.50 | 1.79 | 1.82 | 1.72 |

Table B7.1: POs Attainment Levels and Target levels CAY (2017 -21)

| POs | TARGET | ATTAINMENT | OBSERVATIONS |
|---------------|-----------------|-------------------|---|
| | LEVEL | LEVEL | |
| PO1: Engin | neering Knowle | edge: To Apply t | the knowledge of mathematics, science, |
| engineering | fundamentals, a | nd an engineering | specialization to the solution of complex |
| engineering p | oroblems. | | |
| | | | Observation: Target is not attained. |
| PO1 | 2.33 | 1.76 | • 24% of the gap, because of |
| 101 | | | students lack of applying |
| | | | knowledge in some subjects. |

Action 1: Students will be asked viva questions relating to the basic concepts to refresh their fundamentals in laboratory sessions.

Action 2: Additional classes will be conducted beyond the regular classes for the courses which has less attainment.

Action 3: Co-curricular activities are scheduled in the area of information security, cyber security, AGILE and AI & ML.

PO2: Problem Analysis: Identity, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

| | | | Observation: Target is not attained. |
|-----|------|------|--------------------------------------|
| | | | • 20% of the gap, because Student's |
| PO2 | 2.12 | 1.70 | analytical skills needed to enhance |
| | | | more to analyze complex |
| | | | Engineering Problems. |

Action 1: Additional classes will be conducted beyond the regular classes for the courses which has less attainment.

Action 2: Conduct Expert lectures, Seminars and Guest lecture to help students in identifying & analyzing the real time problems.

PO3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate considerations for public health and safety, and the cultural, societal, and environmental considerations.

| | | | Observation: Target is not attained. |
|-----|------|------|--|
| | | | • 20% of the gap, because of |
| PO3 | 2.21 | 1.76 | students lack in designing solutions for complex problems in |
| | | | the subjects like ADA, UNIX, AT&C. |

Action 1: To conduct Expert lectures, workshop and hands on training session to understand process of designing and analyzing real life software problems.

Action 2: Students were encouraged to participate in external inter college technical competitions, coding contests and hackathons.

PO4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis, and interpretation of data, and synthesis of the information to provide valid conclusions.

| 1PU4 1191 1178 1 | | | | Observation : Target is not attained. |
|----------------------------|-----|------|------|--|
| and synthesis of results . | PO4 | 1.93 | 1.58 | • 18% of the gap, Students need to be made oriented towards analysis and synthesis of results. |

Action 1: National/ international conferences are scheduled to promote research culture among students.

PO5: Modern Tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

| | | | Observation : Target is not attained. |
|-----|------|------|--|
| | | | • 16% of the gap, It is observed that |
| PO5 | 2.07 | 1.73 | students were not much aware of |
| | | | Modern tools as it was not in the |
| | | | curriculum. |

Action 1: Students are motivated to register for webinars/seminars conducted by third party agencies regarding modern tool usage.

Action 2: Students are taken to the industrial visits to understand the modern equipment usage in the laboratory and workshops are conducted by the experts to enhance the knowledge of students with respect to modern tools usage.

PO6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

| | | | 0 01 | |
|--|-----|------|------------------------------------|--|
| | | | | Observation : Target is not attained. |
| | | | • 7% of the gap, Students are less | |
| | PO6 | 1.49 | 1.39 | motivated towards real-time issues |
| | | | | with respect to health, safety, and |
| | | | | so on. |

Action 1: Students have to be exposed to various professional engineering practices followed in the industries through industrial visits.

Action 2: To understand the safety concerns and social aspects, students shall visit industry to expand their practical knowledge with the effect of improved practices in engineering.

Action 3: Students are encouraged to carry out inter domain projects so that they would realize the importance of a project involving society, safety, health, and the legalities

Action 4: Students are encouraged to consider the impact of Engineering solutions on Society, Health, safety, legal and cultural issues in their mini projects and major projects.

PO7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

| | | | Observation: Target is not attained. | | | | | |
|-----|------|------|---------------------------------------|--|--|--|--|--|
| | | | • 04% of the gap, it is observed that | | | | | |
| PO7 | 1.05 | 1.01 | students need to be motivated | | | | | |
| | | | towards developing real-time | | | | | |
| | | | applications. | | | | | |

Action 1: Students are encouraged to select the projects of global and environmental issues related for recycle, reuse and reduce the utilization of natural resources for sustainability.

Action 2: Students were briefed about Environment issues in Environmental Studies Subject.

Action 3: Eco-club to create awareness among the students about the environment.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

| | | | Observation: Target is not attained. |
|-----|------|------|---|
| PO8 | 1.38 | 1.35 | • 2% of the gap, little awareness is required for Students for their commitment to professional ethics. |

Action 1: Students were briefed about Ethics in subjects like CIP.

Action 2: The value of ethics and responsibilities to be followed by students in their professional life are suggested by industrial experts.

Action 3: Projects/ mini projects will be scrutinized, code reviews will be conducted, and plagiarism check will be done to determine the originality of the project to ensure professional ethics.

PO9: Individual and Teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

| | | | Observation: Target is not attained. | | | | | | | |
|-----|------|------|--------------------------------------|-------|------------------------------|-------|----|----|--|--|
| PO9 | 1.68 | 1.50 | | vated | gaps, effect and as to | ively | as | an | | |

Action 1: Students will be encouraged to participate in various co-curricular and extra-curricular activities in other colleges/sports activities/cultural activities.

Action 2: Students are encouraged to participate in Inter Collegiate Cultural Fest(SAMBRAMA).

Action 3: Students were encouraged to participate in external inter college technical competitions, coding contests and hackathons.

Action 4: Department encourages formation of student clubs, participation in technical events/Business ideas/ app development.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

| | | | Observation : Target is not attained. | | | | |
|------|------|------|--|--|--|--|--|
| PO10 | 2.11 | 1.79 | • 15% of the gap, because the variety | | | | |
| | | | of students got admitted from a | | | | |

| | rural | background | and | regional |
|--|--------|--------------|--------|----------|
| | langua | age medium w | ere fo | ound. |

Action 1: To enhance the employability skills of the students, training programs will be conducted on the topics: how to face the interview, career development, higher studies, and entrepreneurship development.

Action 2: Students were encouraged to give seminars from the 2nd year itself on current trends in technology advised speaking in English while communicating with everyone.

Action 3: The training and Placement department conduct soft skills training to improve Communication.

PO11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

| | | | Observation: Target is not attained. |
|------|------|------|--|
| PO11 | 2.08 | 1.82 | • 13% of the gap, few subjects like SE, M&E, OR, address Project Management and Finance. |

Action 1: Students are encouraged to prepare project proposals with the guidance of faculty for funding agencies.

Action 2: Organize Industrial visits to enhance the knowledge.

PO12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

| | | | Observation: Target is not attained. |
|------|------|------|---|
| PO12 | 2.06 | 1.72 | • 17% of the gap, because there is a need for preparing the students for continuous learning. |

Action 1: Students are guided for higher studies in the research field, which enhances the lifelong learning knowledge of the students. Extra inputs are given to the students for the future expansion of their knowledge by software experts.

Action 2: Students are encouraged to take up online certification courses in current information technology trends.

Table B7.2: POs Actions for improvement in the year CAY (2017 -21)

| SL. NO | ITEM | PSO1 | PSO2 |
|--------|------------------|------|------|
| 1 | Target Level | 2.05 | 1.91 |
| 2 | Attainment Level | 1.67 | 1.55 |

Table B7.3: PSOs Attainment Level and Target level (2017 -21)

PSO1: Apply the Knowledge of Data Structures, Data Base Systems, System Programming, Networking, Web Development, and AI & ML Techniques in Engineering the Software.

| PSO1 2.05 1.67 | Observation: Target is not attained. 19% of the gap, it is observed that new programming skills and technologies need to be strengthened. |
|-----------------------|--|
|-----------------------|--|

Action 1: Extra efforts will be made to understand the codes used for the analysis and design of structures pertaining to the courses.

Action 2: To strengthen the domain knowledge and make them job ready graduates, Department is planning to introduce more number of certification courses and encouraged to attend technical workshops.

Action 3: Additional classes will be conducted to the students, which enable them to apply fundamentals of programming for advanced analysis of complex Information Science Engineering related problems.

PSO2: Exhibit solid foundations and advancements in developing Software/Hardware

systems for solving contemporary problems.

| | | | Observation: Target is not attained |
|------|------|------|--|
| PSO2 | 1.91 | 1.55 | • 19% of the gap, Motivation for creative thinking and to apply their skills is lacking. |

Action 1: Students are encouraged to carryout projects to enhance advancements in developing Software/Hardware systems.

Action 2: Students are motivated to do case studies of contemporary IT solutions for real time problems.

Table B7.4: PSO'S Attainment level and Actions for improvement (2017 -21)

7.2. Academic Audit and actions are taken there during the period of Assessment (10)

The Departments of SJCIT are the backbone where trifocal activities such as teaching, research, and consultancy services. An academic audit reviews the processes and procedures used by departments to enhance the quality of their Programs in terms of Program Educational Objectives and ensure Program Outcomes (Graduate Attributes) as defined by NBA are achieved against the stipulated targets for which standard practices and processes need to be put in place.

Objective: The primary unit of academic audit is the Department/Program. The main objective of an academic audit is to ascertain departments that have put in place adequate and effective quality assurance mechanisms in terms of strategies, procedures, that ensures quality inputs and consequently quality outputs, their agility in ensuring continuous improvements along with the review of available resources, their optimal utilization, additional resource requirements for providing quality education.

SJCIT-IQAC

The institution has established an Internal Quality Assurance Cell (SJCIT-IQAC) during 2017-18 in order to conduct the academic audits. The SJCIT-IQAC has put in place an institute-wide academic quality management framework to gather evidence-based information on the quality of its programs and graduates and to encourage a culture of continuous self-improvement through self-reflection of processes and best practices of Programme through Academic Audits. The CO, PO, and PSO attainments computed are the quality indicators used in the academic audit of the institution. The Management through the IQAC coordinator will decide the main guidelines of academic audit indicating a special reference to investigation to be made about the various practices being followed by the departments. The emphasis would remain on teaching, research and services. All attempts will be made to ensure that continuous growth of all major parameters related to the quality of education is achieved. The achievement with specific reference to the plan of action related to PEOs and POs/PSOs will be monitored. The IQAC coordinator has authorized SJCIT-IQAC to conduct the audit and collect information through various records that may include the following:

- Department action plan and targets
- Minutes of departmental meetings of various committees
- Record of content delivery through lectures, practical, etc. and
- Result analysis semester (three years) of courses in relation to set targets.
- Results and interpretation of indirect assessment
- Corrective action envisaged
- Recommendations of department Advisory Committee
- Any other evidential material

Roles of SJCIT-IQAC

- 1. To develop strategies to improve quality.
- 2. To set quality performance indicators in Teaching, Research and Administration pertaining to departments/programs and other units of the Institution.
- 3. To develop strategies to evaluate quality performance indicators
 - a) To evolve and implement self-evaluation proforma for faculty members
 - b) To evolve and implement stakeholders" feedback assessment
 - c) To facilitate periodic academic and administrative audit

Requirements

- Involvement of all the stakeholders to evaluate the set quality performance indicators.
- Feedback collection, analysis, and dissemination of relevant information citing concerns where improvement measures should be taken.
- ➤ Facilitate accreditation and review processes involving external agencies-NBA/NAAC

Entities Involved in Continuous Improvement:

Faculty, Course Coordinators, Program Coordinators, HoD, Department Advisory Board, College Advisory Board.

Documents to be submitted for Audit:

The following records of the faculty members are verified during the internal academic audit.

- 1) Calendar of Events
- 2) Appointment order

- 3) Copy of marks cards and degree
- 4) Time Table
- 5) Syllabus
- 6) Lesson Plan
- 7) Lecture notes
- 8) Attendance Register
- 9) Teachers Work Diary
- 10) Assignment Questions
- 11) Question Bank
- 12) Internal Question Paper and Scheme of Evaluation
- 13) Internal Test Marks
- 14) Previous Year Question Papers
- 15) Special Class Records (if conducted)
- 16) Teacher- Appraisal Feedback
- 17) Exam Related Work
- 18) UG/PG Projects guided
- 19) Project Proposals submitted
- 20) Contents beyond Syllabus
- 21) FDPs/STTPs attended or organized
- 22) CO-PO Matrix and COs attainment Levels

In addition, the following parameters are audited with respect to each department.

- Teaching, Learning Process:
 - a) Lesson Plan, Lecture notes Result Analysis & Evaluation
 - b) Counselling& Mentoring
 - c) Co-curricular activities: Seminar/Conference/workshop/Guest Lecture conducted and attended
 - d) Research Activities: Publications
 - e) Value Added Programs

• Results, Placements, Internships, R&D Projects and Higher Studies Statistics

Process:

- ➤ Defining intended Course and Program Outcomes
- ➤ Identifying Curricular Gaps and strategy (actions) to bridge the gaps
- ➤ Designing effective teaching-learning processes
- Developing evaluation schemes for assessment of COs and POs
- ➤ Analyzing the attainment levels of COs and POs
- > Reviewing of the COs, Pos, and PEOs
- Assuring implementation of quality education along with other activities such as research and services, co-curricular and extracurricular to support attainment of POs

Approach

The institution has formed various committees for the conduct and review of activities related to academic audits at the institution and department levels. The composition and functions of these committees are as follows:

1. Institution level Academic Audit / Advisory Board (Internal):

Chairman: Dr.G.T Raju, Principal Management Representative/Director

Convener: Principal

Dean - Academic

Dean – Research and Development

Dean - Quality Assurance

External Expert – Academia / Industry

Functions

- Contribute to preparation of SAR especially information related to institutional and finance.
- Seek timeline and action plan from each department for Direct and Indirect assessment of COs and POs and ensure their compliance.
- ➤ Interact with employers/industries/alumni for requirements analysis.
- > Conduct analysis of results and attainment of COs, Pos, and PSOs for all Departments.
- Taking corrective actions and additional inputs for meeting COs/POs/PSOs.
- ➤ Assessment and revision of COs/PEOs Review of Departmental Vision and Mission statements.
- ➤ Present the analysis of all departments to the BOM/Management.
- ➤ Develop a faculty appraisal system and assess faculty performance annually, report to BOM (Board of Management).

Frequency of Meetings

The committee shall meet once a month, with an agenda and action were taken record.

2. Institution level Academic Audit / Advisory Board (External):

Chairman: Dr. G.T Raju, Principal Management Representative/Director

Convener: Principal

Members:

Two External Experts – Academia / Industry preferably retired professors from IISc,

IIT, IIIT-B, or NIT with sufficient academic and administrative background.

VTU Nominee

Functions

- Assessment on institutional achievements and giving corrective actions for meeting POs, PEOs, and Mission.
- > Review of Institutional Vision and Mission statements.

Frequency of Meetings

The committee shall meet once a year, with an agenda and action were taken record.

3. Department Level Committees

a. Department Advisory Board : (DAB)

Composition: Chairman: HOD

Convener: Program Coordinator

Members:

Faculty

Current Students Alumni, Parents Employers

External Expert – Academia/Industry/Professional Society.

Functions

- ➤ Review on assessment of Course Outcomes and their relationship with POs/PSOs.
- ➤ Validating the actions for continuous improvements of COs, POs, and PEOs.
- Review on COs, PEOs, and Mission statements.
- > Presenting the report to IQAC with resource and academic requirements.

b. Program Assessment Committee (PAC):

Composition:

Chairman: HoD

Convener: Program Coordinator

Members: Course Coordinators 2 or 3 Senior and Junior Faculty member

(Professors, Associate Professors, Assistant Professors)

Faculty from Other Department

External Expert – Academia/Industry/Professional Society

Functions

- ➤ Prepare and finalize the COs, PSOs, and PEOs in line with the Mission and record the process of development of COs, PSOs, and PEOs.
- Assessment of COs, POs, and PSOs.
- ➤ Recommendations and suggestions to come out with implementable actions for continuous improvements of COs, POs, PSOs, and PEOs.
- ➤ Conduct assessment of curriculum and resources available to meet the developed COs, PEOs and PSOs, decide additional course contents, electives to bridge the gaps and inform the shortfalls in resources to the Institutional Committee which will evaluate the needs and present the additional requirement to the management.
- Conduct assessment of placement record for ensuring PEOs attainments or revision if required.
- > Supervises the COs and their alignment to POs, assignments, tests, quiz, activities, Bloom's Taxonomy, and ensures targets set by faculty are realistic.
- ➤ Develop common Performance Indicators for respective Courses aligned to the PO and ensures the faculty development activities, tests, quiz, assignments related to the common performance indicators as well as for their course-specific indicators.
- Monitors progress periodically.
- Develop a description of the process with questionnaires and tools required for continuous assessment.
- > Develop faculty self-appraisal questionnaire and student feedback questionnaire.
- ➤ Decide the frequency of assessment of POs internal and external.
- ➤ Obtain COs from respective faculty for concerned PO along with their alignment with PO, Bloom's Taxonomy, and target of expected achievements.

➤ For direct assessment collects the student results for respective courses aligned to the PO and analyze the average achievement of performance.

- ➤ Hold discussions with concerned faculty on shortfalls for the achievement of pre-set targets.
- ➤ Collects recommendations for improvements.
- > Prepare and conduct an indirect assessment and prepare the report.
- > Record the results and presents them to the IQAC on direct and indirect assessment.
- ➤ Maintain statistics and update on website.

Frequency of Meetings

The committee shall meet once a month/semester/year, with an agenda and action taken record.

Reporting:

The purpose of the academic audit is not judgmental but to cause development to happen. The SJCIT-IQAC prepares a report that describes the strengths and weaknesses of each department's efforts to improve the academic quality of their programs and identifies plans for improvements. The main components of the report would be:

- Recognition of Good practices
- Recognition of well-performing departments
- Recommendations for improvements

The audit report is presented to the Management and made available to the departments to respond to the issues raised in the report. The responses of the departments are going to be part of the final audit report.

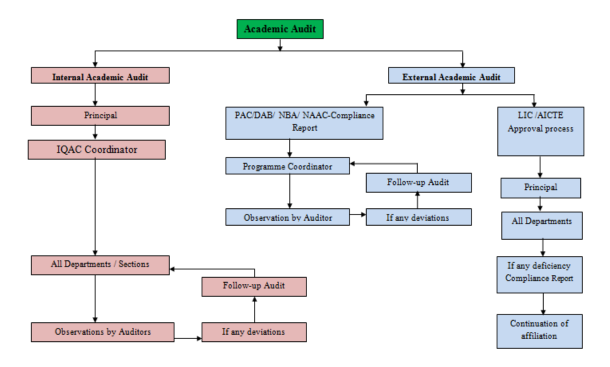


Figure 7.2.1 Academic Audit Process

GAP Analysis and Actions initiated for the attainment of POs and PSOs.

Steps:

- 1. Target and Attained levels of each subject for each PO is the basis for Gap analysis
- 2. Average of attained levels called Average Attainment Level (AAL) is computed for each PO. Based on the AAL, we categorize the subjects that are contributing to the attainment of POs. Subjects whose attainment level is below the AAL are considered to be the ones contributing to the non-attainment of that PO. Again average attainment levels of these subjects for that PO is calculated. Finally, subjects whose attainment level is above the average attainment levels are considered to be the one"s contributing a lot to the non-attainment of that PO.
- 3. Identify the subjects that are not contributing much to the attainment of POs as per step 2.
- 4. Program Assessment Committee would inform the concerned faculty and course coordinator to initiate the actions to reduce the gap.
- 5. PAC would also bring this to the notice of DAB and SJCIT-IQAC.
- 6. Strict follow-up in this process is ensured by PAC and IQAC.

Example: For PO1 of [2017-2021] Batch:

Target: 2.42

Average Attainment Level (AAL): 2.20

Average Attainment = 2.20/2.42 * 100 = 90.90%

For the Subject 17MAT11: Attainment Percentage = (2.11 / 2.11) * 100 = 100%

Now the difference (Average Attainment – Attainment of Subject) is calculated.

i.e., (100 - 100) = 0 difference, and hence 17MAT11 has not attained PO1 and missed the target marginally.

The average of the difference of all subjects for each PO and PSO is calculated.

Each subject difference percentage is compared with this average difference and finally, if each subject difference percentage is greater than the average difference then finally that subject has not attained the target.

Similarly, for all the POs and subjects we calculate the AAL and find out the subjects that are really contributing for to non-attainment of POs.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
|----------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 2015-19 (T) | 2.50 | 2.29 | 2.22 | 1.89 | 2.24 | 1.93 | 2.00 | 2.42 | 1.97 | 1.98 | 2.06 | 2.27 | 2.36 | 1.94 |
| 2015-19 (A) | 1.86 | 1.78 | 1.76 | 1.54 | 1.72 | 1.68 | 1.98 | 2.07 | 1.75 | 1.72 | 1.79 | 1.85 | 1.83 | 1.59 |
| 2016-20 (T) | 2.57 | 2.30 | 2.24 | 1.99 | 2.10 | 2.17 | 2.50 | 2.28 | 2.29 | 2.44 | 2.36 | 2.21 | 2.37 | 1.90 |
| 2016-20 (A) | 1.93 | 1.81 | 1.80 | 1.64 | 1.85 | 1.76 | 2.22 | 2.08 | 2.03 | 2.08 | 2.17 | 1.80 | 1.84 | 1.56 |
| 2017-21 (T) | 2.33 | 2.12 | 2.21 | 1.93 | 2.07 | 1.49 | 1.05 | 1.38 | 1.68 | 2.11 | 2.08 | 2.06 | 2.05 | 1.91 |
| 2017-21 (A) | 1.76 | 1.70 | 1.76 | 1.58 | 1.73 | 1.39 | 1.01 | 1.35 | 1.50 | 1.79 | 1.82 | 1.72 | 1.67 | 1.55 |

Table B7.5: Target and Attainment of PO1

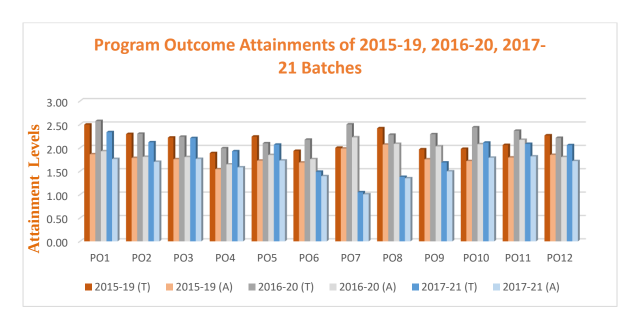


Figure 7.2.2: PO Attainment 2017-21, 2016-20, 2015-19 batches

| SUBJECT | TARGET PO1 | ATTAINED PO1 | ATTAINMENT PERCENTAGE | PO1-Y/N | DIFFERENCE |
|------------|---------------|-----------------|--------------------------|---------|------------|
| 17MAT11 | 2.11 | 2.11 | 100 | Y | |
| 17PHY12/22 | 2.00 | 2.00 | 100 | Y | |
| 17CHE12/22 | 1.11 | 1.11 | 100 | Y | |
| 17CIV13/23 | 2.10 | 2.10 | 100 | Y | |

| 17PCD13/23 | 2.05 | 2.05 | 100 | Y | |
|--------------|------|------|-------|---|------|
| 17EME14/24 | 3.00 | 3.00 | 100 | Y | |
| 17CED14/24 | 3.00 | 3.00 | 100 | Y | |
| 17ELE15/25 | 2.00 | 2.00 | 100 | Y | |
| 17ELN15 /25 | 1.94 | 1.94 | 100 | Y | |
| 17WSL16/26 | 3.00 | 3.00 | 100 | Y | |
| 17CPL 16 /26 | 1.60 | 1.60 | 100 | Y | |
| 17PHYL17 /27 | 3.00 | 3.00 | 100 | Y | |
| 17CHEL17/27 | 1.68 | 1.68 | 100 | Y | |
| 17MAT22 | 2.00 | 2.00 | 100 | Y | |
| 17CIV18/28 | 3.00 | 3.00 | 100 | Y | |
| 17MAT31 | 2.20 | 2.01 | 91.3 | N | 8.6 |
| 17CS32 | 2.50 | 1.63 | 65.2 | N | 34.8 |
| 17CS33 | 2.83 | 1.68 | 59.3 | N | 40.7 |
| 17CS34 | 3.00 | 1.83 | 61.0 | N | 39.0 |
| 17CS35 | 1.50 | 1.76 | 100 | Y | |
| 17CS36 | 3.00 | 1.52 | 50.0 | N | 50 |
| 17CSL37 | 2.67 | 2.60 | 97.3 | N | 2.7 |
| 17CSL38 | 2.83 | 2.30 | 81.2 | N | 18.8 |
| 17MAT41 | 2.20 | 2.06 | 93.6 | N | 6.4 |
| 17CS42 | 2.33 | 1.57 | 67.4 | N | 32.6 |
| 17CS43 | 2.67 | 1.61 | 60.2 | N | 39.8 |
| 17CS44 | 3.00 | 1.60 | 53.33 | N | 46.7 |
| 17CS45 | 1.83 | 1.49 | 81.4 | N | 18.6 |
| 17CS46 | 2.83 | 1.75 | 67.8 | N | 32.4 |
| 17CSL47 | 2.83 | 2.63 | 92.9 | N | 7.2 |
| 17CSL48 | 3.00 | 2.33 | 77.6 | N | 22.4 |
| 17CS51 | 1.17 | 2.06 | 100 | Y | |
| 17CS52 | 2.40 | 1.58 | 65.8 | N | 34.2 |
| 17CS53 | 1.83 | 1.33 | 72.6 | N | 27.4 |
| 17CS54 | 2.17 | 1.65 | 76.0 | N | 23.9 |
| 17CS553 | 2.67 | 2.18 | 81.6 | N | 18.3 |
| 17CS564 | 2.00 | 1.73 | 86.5 | N | 13.5 |
| 17CS565 | 2.33 | 1.19 | 51.0 | N | 49.0 |
| 17CSL57 | 2.00 | 2.30 | 100 | Y | |
| 17CSL58 | 2.67 | 2.90 | 100 | Y | |
| 17CS61 | 1.67 | 2.50 | 100 | Y | |
| 17IS62 | 2.00 | 2.28 | 100 | Y | |
| 17IS63 | 2.33 | 2.56 | 100 | Y | |
| 17CS64 | 1.00 | 2.63 | 100 | Y | |
| 17CS651 | 3.00 | 2.72 | 91.0 | N | 9.0 |
| 17CS653 | 2.20 | 2.32 | 100 | Y | |
| 17CS664 | 1.67 | 2.17 | 100 | Y | |

| 17ISL67 | 3.00 | 2.90 | 97.0 | N | 3.0 |
|---------|------|------|------|---|------|
| 17ISL68 | 2.17 | 2.66 | 100 | Y | |
| 17CS71 | 3.00 | 1.45 | 48.0 | N | 51.0 |
| 17IS72 | 2.67 | 2.24 | 83.8 | N | 16.1 |
| 17CS73 | 2.00 | 2.05 | 100 | Y | |
| 17CS742 | 3.00 | 2.03 | 67.7 | N | 32.3 |
| 17CS743 | 2.33 | 2.69 | 100 | Y | |
| 17CS754 | 2.00 | 2.15 | 100 | Y | |
| 17CSL76 | 2.17 | 2.93 | 100 | Y | |
| 17CSL77 | 2.50 | 2.82 | 100 | Y | |
| 17CS81 | 2.17 | 2.17 | 100 | Y | |
| 17CS82 | 2.17 | 2.17 | 100 | Y | |
| 17IS832 | 3.00 | 3.00 | 100 | Y | |
| 17CS834 | 1.33 | 1.33 | 100 | Y | |
| 17CS84 | 2.33 | 2.33 | 100 | Y | |
| 17CSP85 | 2.17 | 2.17 | 100 | Y | |
| 17CSS86 | 2.00 | 2.00 | 100 | Y | |

Table B7.6: Target and Attainment of PO1

| Target Average PO1 | 2.23 |
|--------------------------|--------|
| Final Attainment Average | 2.10 |
| Average Target Attained | 89.38% |

Table B7.7: Average Target and Attainment of PO1

| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
|---------|---------|---------|---------|---------|---------|--------|---------|---------|---------|---------|---------|---------|---------|
| 17MAT31 | 17PCD13 | 17PCD13 | 17PCD13 | 17MAT31 | 17CS45 | 17CS45 | 17CS33 | 17CS33 | 17CS32 | 17CS32 | 17PCD13 | 17CS32 | 17PCD13 |
| 17CS32 | 17MAT21 | 17MAT31 | 17MAT31 | 17CS32 | 17CS51 | 17CS52 | 17CS45 | 17CS42 | 17CS34 | 17CSL38 | 17CS32 | 17CS33 | 17CPL16 |
| 17CS33 | 17CS32 | 17CS32 | 17CS32 | 17CS33 | 17CS52 | 17CS53 | 17CS51 | 17CS45 | 17CSL38 | 17CS45 | 17CS33 | 17CS34 | 17CS32 |
| 17CS34 | 17CS33 | 17CS33 | 17CS33 | 17CS35 | 17CS562 | 17CS54 | 17CS53 | 17CS51 | 17CS44 | 17CSL48 | 17CS34 | 17CS35 | 17CS33 |
| 17CS36 | 17CS34 | 17CS34 | 17CS34 | 17CS41 | 17CS834 | | 17CS553 | 17CS53 | 17CS45 | 17CS51 | 17CS35 | 17CS36 | 17CS34 |
| 17CSL37 | 17CS35 | 17CS35 | 17CS36 | 17CS42 | | | 17CS62 | 17CS553 | 17CS51 | 17CS553 | 17CS36 | 17CS42 | 17CS36 |
| 17CSL38 | 17CS36 | 17CS36 | 17CS41 | 17CS45 | | | | | 17CS565 | 17CS562 | 17CS42 | 17CS43 | 17CS42 |
| 17MAT41 | 17CS41 | 17CS41 | 17CS42 | 17CS46 | | | | | 17CS73 | 17CS565 | 17CS43 | 17CS44 | 17CS43 |
| 17CS42 | 17CS42 | 17CS42 | 17CS43 | 17CS52 | | | | | 17CS81 | 17CS664 | 17CS44 | 17CS45 | 17CS44 |
| 17CS43 | 17CS43 | 17CS43 | 17CS44 | 17CS53 | | | | | | | 17CS45 | 17CS46 | 17CS46 |
| 17CS44 | 17CS44 | 17CS44 | 17CS45 | 17CS553 | | | | | | | 17CS51 | 17CS53 | 17CS52 |
| 17CS45 | 17CS45 | 17CS45 | 17CS46 | 17CS562 | | | | | | | 17CS52 | 17CS54 | 17CS53 |
| 17CS46 | 17CS46 | 17CS46 | 17CS52 | 17CS565 | | | | | | | 17CS53 | 17CS562 | 17CS54 |
| 17CSL47 | 17CS52 | 17CS52 | 17CS53 | 17CS664 | | | | | | | 17CS54 | 17CS565 | 17CS562 |
| 17CSL48 | 17CS53 | 17CS53 | 17CS54 | 17CS73 | | | | | | | 17CS553 | 17CS664 | 17CS565 |
| 17CS52 | 17CS54 | 17CS54 | 17CS562 | 17CS742 | | | | | | | 17CS562 | 17CS71 | 17CS71 |
| 17CS53 | 17CS562 | 17CS562 | 17CS565 | 17CS834 | | | | | | | 17CS664 | 17CS73 | 17CS742 |
| 17CS54 | 17CS565 | 17CS565 | 17CS653 | | | | | | | | 17CS73 | 17CS742 | 17CS834 |
| 17CS553 | 17CS71 | 17CS71 | 17CS73 | | | | | | | | 17CS742 | 17CS754 | |
| 17CS564 | 17CS73 | 17CS73 | 17CS742 | | | | | | | | 17CS754 | 17CS834 | |
| 17CS565 | 17CS742 | 17CS742 | 17CS834 | | | | | | | | | | |
| 17CS651 | 17CS834 | 17CS754 | | | | | | | | | | | |
| 17ISL67 | | 17CS834 | | | | | | | | | | | |
| 17CS71 | | | | | | | | | | | | | |
| 17 572 | | | | | | | | | | | | | |
| 17CS742 | | | | | | | | | | | | | |
| 26 | 22 | 23 | 21 | 17 | 05 | 04 | 06 | 06 | 09 | 09 | 20 | 20 | 18 |

Table B7.8: List of subjects not attained POs and PSOs for [2017-2021] Batch

Actions are taken in order to complete the gap:

Based on the feedback/suggestions given by the PAC and the Course Coordinators and Subject Lead, the faculty of the concerned subject may execute some of the following steps that are appropriate for the subject in order to reduce the gap.

- 1. Additional learning materials prepared and distributed to students
- 2. Assignments may be given to slow learners to improve their understanding.
- 3. Solving all the examination and exercise problems in the class itself
- 4. Encouraging students to take up mini-projects wherever possible enabling them to work in a team.
- 5. Arranging Technical talks / Seminars on specialized topics by experts from academia / industry.
- 6. Participating in FDPs for better understanding and update of subject knowledge.
- 7. Taking special/extra classes for weaker students.
- 8. Conducting presentations/exhibitions to motivate students
- 9. Conducting workshops for students to improve their skills.
- 10. Encouraging students to prepare reports on the practicing projects and mini- projects in order to improve their communication and presentation skills.

7.3 Improvement in Placement, Higher Studies, and Entrepreneurship (10)

Assessment is based on improvement in:

- ➤ **Placement:** Number, quality placement, core industry, pay packages etc.
- ➤ **Higher studies:** performance in GATE, GRE, GMAT, CAT etc., and admissions in premier Institutions.

| Item | LYG (2016-17) | LYGm1 (2015-16) | LYGm2 (2014-15) |
|---|------------------|-----------------|-----------------|
| Total No. of Final Year Students (N) | 87 | 105 | 71 |
| No. of Students placed in companies or Government Sector (x) | 72 | 69 | 47 |
| No. of students admitted to higher studies with valid qualifying score (GATE or equivalent state or National level Tests, GRE, GMAT etc.) (y) | 6 | 5 | 3 |
| No. of students turned entrepreneur in engineering/technology (z) | 00 | 00 | 00 |
| x + y + z = | 78 | 74 | 50 |
| Placement Index: $(x + y + z) / N$ | 0.90 | 0.70 | 0.70 |
| Average placement = $(P1 + P2 + P3) / 3$ | | 0.77 | |

Table B7.9: Placement, Higher Studies and Entrepreneurship

| Year of Passed out | Total Number of Final Year Students | Number of Students Placed |
|--------------------|-------------------------------------|---------------------------|
| 2020-21 | 87 | 72 |
| 2019-20 | 105 | 69 |
| 2018-19 | 71 | 47 |

Table B7.10: Placement Details

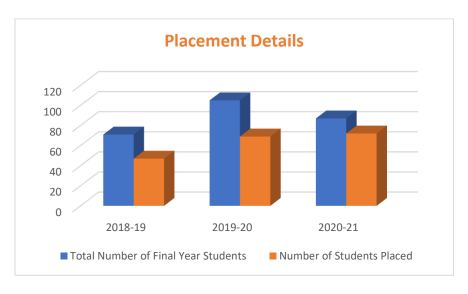


Figure 7.3.1: Placement Details

| Year of Passed out | Number of Students admitted for Higher Studies |
|-----------------------|---|
| 2020-21 | 06 |
| 2019-20 | 05 |
| 2018-19 | 03 |

Table B7.11: Higher Studies Information

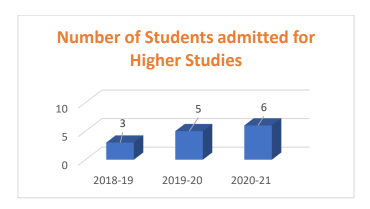


Figure 7.3.2: Higher Studies Information

7.4 Improvements in the quality of Students admitted to the program (10)

• Assessment is based on improvement in terms of rank/score in qualifying state level /national level entrance tests, percentage marks in physics, chemistry and mathematics in 12th standard, and percentage marks of the lateral entry studies.

| Iten | 1 | CAY 2020-21 | CAYm1 2019-20 | CAY m2 2018-19 |
|--|---------------------------------|----------------|------------------|-------------------|
| National level entrance Examination | Number of students admitted | - | - | - |
| (Name of the entrance | Opening Score / Rank | - | - | 1 |
| examination COMED-K) | Closing Score / Rank | - | - | - |
| State/university/level entrance | Number of the students admitted | 57 | 52 | 80 |
| Examinations/others (Name of the entrance | Opening Score/Rank(GM) | 21160 | 30134 | 28608 |
| examination CET) | Closing Rank (GM) | 110323 | 111908 | 58717 |
| Name of the entrance | Number of students admitted | | | 02 |
| examination lateral entry or Diploma CET | Opening Score/Rank(GM) | | 8977 | 3925 |
| | Closing Rank(GM) | | 8977 | 8520 |
| Average CBSE /any other board result of admitted students (physics, chemistry and mathematics) | | 76.38% | 74.12% | 74.76% |

Table B7.12: Quality of Students admitted to the program

a). National Level Entrance Examination (COMED-K)

| Year | Opening Score/ Rank | Closing Score/ Rank | Number of Students Admitted |
|---------|------------------------|------------------------|-----------------------------------|
| 2020-21 | NIL | NIL | NIL |
| 2019-20 | NIL | NIL | NIL |
| 2018-19 | NIL | NIL | NIL |

Table B7.13: COMED-K Admission Information

b). State/University Level Entrance Examinations/others (CET)

| Year | Opening Score/ Rank | Closing Score/ Rank | Number of Students Admitted |
|---------|------------------------|------------------------|-----------------------------------|
| 2020-21 | 21160 | 110323 | 57 |
| 2019-20 | 30134 | 111908 | 52 |
| 2018-19 | 28608 | 58717 | 80 |

Table B7.14: CET Admission Information

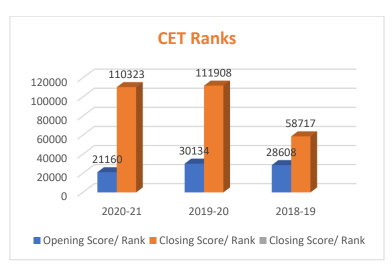


Figure 7.4.1: CET Ranks.

c). Entrance Examination for Lateral Entry or Lateral Entry details (Diploma CET)

| Year | Opening Score/Rank | Closing Score/Rank | Number of Students |
|---------|-----------------------|-----------------------|--------------------|
| 2020-21 | | | |
| 2019-20 | | | |
| 2018-19 | 3925 | 8520 | 02 |

Table B7.15: Diploma Admission Information

e) Over All Continuous Improvement of the Department

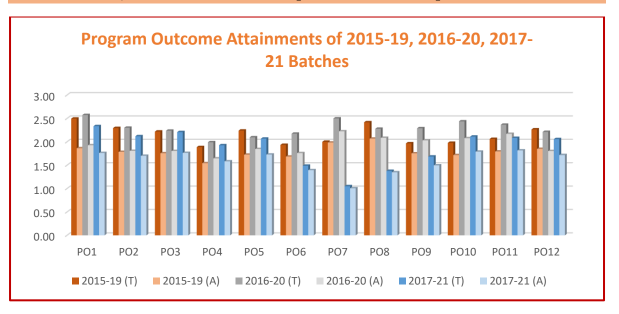


Figure 7.4.2: PO Attainment 2017-21, 2016-20, 2015-19 batches

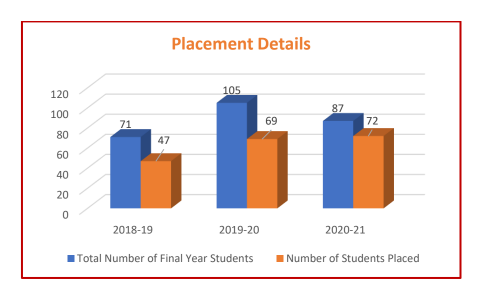


Figure 7.4.3: Placement Details

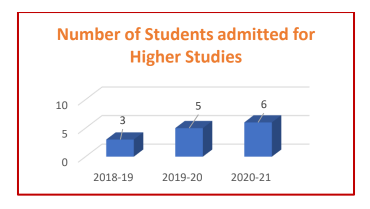


Figure 7.4.4: Higher Studies Information

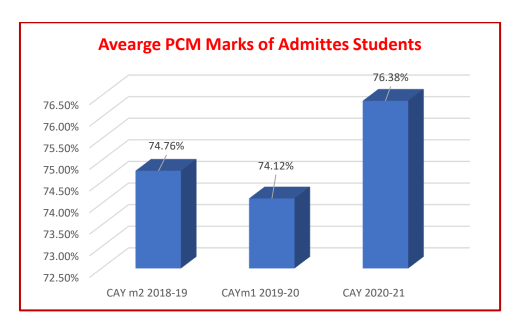


Figure 7.4.5: Quality of Students Admitted to The Program



Figure 7.4.6: Year Wise Program Admissions

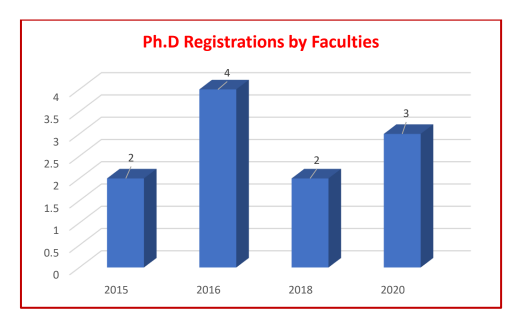


Figure 7.4.7: Ph. D Registrations by Faculties

PART B

Institute Level Criteria

CRITERIA 8 **First Year Academics**

| CRITERION 8 | First Year Academics | 50 |
|-------------|----------------------|----|
|-------------|----------------------|----|

8. FIRST YEAR ACADEMICS (50)

8.1 First year Student-Faculty Ratio (FYSFR) (5)

The data related to first year courses namely number of students, number of faculty and the first year student's faculty ratio given in table 8.1.

| Year | Number of Students (Approved Intake Strength) | Number of Faculty Members (Considering fractional load) | FYSFR | Assessment= (5 x20)/ FYSFR (Limited to Max. 5) |
|----------------|---|---|-------|--|
| CAY (2020-21) | 840 | 42 | 20 | 5 |
| CAYm1(2019-20) | 840 | 42 | 20 | 5 |
| CAYm2(2018-19) | 720 | 38 | 19.0 | 5 |
| Average | 800 | 40 | 19.0 | 5 |
| | 5.0 | | | |

Table. 8.1: First Year Student's Faculty Ratio

8.2. Qualification of Faculty Teaching First Year Common Courses (5)

Assessment of qualification = (5x + 3y)/RF, x= Number of Regular Faculty with Ph. D, y = Number of Regular Faculty with Post-graduate qualification RF= Number of faculty members required as per SFR of 20:1.

The qualification details of faculties who are involved in handling first year common courses are given in table 8.2.

| Year | X | Y | RF | Assessment of faculty qualification (5x + 3y)/RF |
|------------------|---|----|----|--|
| 2020-21 (CAY) | 6 | 36 | 42 | 3.23 |

| 2019-20 (CAYm1) | 5 | 37 | 42 | 3.38 |
|--------------------|---------------|----|------|------|
| 2018-19 (CAYm2) | 6 | 32 | 36 | 3.44 |
| | Average Asses | | 3.35 | |

Table 8.2: Qualification of Faculty Teaching First Year

8.3. First year Academic Performance (10)

Academic Performance = ((Mean of 1StYear Grade Point Average of all successful Students on a 10-point scale) or (Mean of the percentage of marks in First Year of all successful students/10)) x (number of successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the second year.

Formula used for evaluating academic performance is shown in the below example.

Academic Performance = (Mean of the percentage of marks in First Year of all successful students/10)) x (number of successful students/number of students appeared in the examination)

First year academic performance for the three assessment years are presented in the below table.B.8.3.

| Academic Year | Branch | Appeared for Examination | No. Successful Students | Mean of the percentage of marks in First Year of all successful students | API | Average API |
|------------------|---------------|--------------------------------|-------------------------------|--|------|----------------|
| 2019-20 | Information | 126 | 121 | 7.88 | 7.57 | 7.30 |
| 2018-19 | Science | 125 | 121 | 6.90 | 6.68 | |
| 2017-18 | &Engineering. | 89 | 81 | 7.10 | 6.46 | |

Table .8.3 First Year Students Academic Performance for the year 2019-20,2018-19,2017-18

8.4. Attainment of Course Outcomes of first year courses (10)

8.4.1. Describe the assessment processes used to gather the data upon which the evaluation of Course Outcome of first year is done. (5)

The various assessment methods used to gather the data, upon which the evaluation of Course Outcomes of first year is done are as follows. The course outcomes are defined by

faculty. The course contents are delivered both at theory and lab classes. Course Outcome (CO) & Semester End Examination (SEE) targets are fixed for various courses at the department level, based on the earlier performance of the students in the semester end examination. The Evaluation of the students' performance is done through Internal Assessment. In case of theory courses, three Internal Assessment tests are conducted, namely Internal Assessment – 1, Internal Assessment - 2, Internal Assessment - 3 and then the average of three Internal Assessment with Assignment marks are considered for course attainment evaluation. However, in case of lab courses, assessment is done based upon continuous evaluation, which include conduction of experiments, lab record, viva – voce and lab Internal Assessment.

If Attainment % is >= CO Target in Internal Assessment test &Attainment % is >= CO Target in Semester End Examination target is met, then the final course attainment level is calculated giving 40% weightage to marks in Internal Assessment test (theory or lab) and 60% weightage tomarks in Semester End Examination.

. If the set target is not attained, action plan will be prepared for the next academic period. Under the action plan various academic activities will be proposed and implemented to achieve set targets.

Assessment tools are categorized into two methods to assess the course outcomes as:

- 1. Direct method
- 2. Indirect method
- 1. Direct methods: The student's knowledge and skills from their performance in the continuous internal assessment tests, semester examinations, seminars, class room and laboratory assignments etc. These methods provide a sampling of what students know and/or can do and provide strong evidence of student learning.
- **2. Indirect methods:** surveys on students learning. They assess opinions or thoughts about the course knowledge or skills and their valued by different stakeholders.

The following table 8.4.1 shows the Direct and Indirect Assessment methods for CO attainment.

| | Direct Assessment Methods | | | | | | | | | | |
|--------|------------------------------|---|---|--|--|--|--|--|--|--|--|
| Sl. No | Assessment Method | Description | Frequency | | | | | | | | |
| 1 | Internal Assessment Test(IA) | Internal tests are conducted for 30 marks for 2017 scheme & 40 marks for 2018 scheme by covering the course syllabus. | Three times in a semester as per the schedule | | | | | | | | |

| 2 | Semester End Examinations(SEE) | University will be conducting semester end exam as follows • 60 Marks for 2017 scheme • 100 Marks for 2018 scheme | End of the Semester |
|---|-----------------------------------|--|---|
| 3 | Lab Assessment(Internal) | Lab internals are conducted for 10 marks for 2017 scheme and 25 marks for 2018 scheme by covering the courseexperiments. Evaluation of lab record is as follows • 30 marks for 2017 scheme • 40 marks for 2018 scheme | Lab Record Evaluation-Weekly Lab Internal - once per Semester (End of each semester) |
| 4 | Practical examinations | As per the university guidelines Lab externals are conducted for 60 marks for 2017 scheme & 100 marks for 2018 scheme by covering the course experiments. | End of the Semester |
| 5 | Assignment (Applicable only for | Students are assigned with questions relevant to courses and will be evaluated | As per the subject requirement |
| | CBCS scheme) | for 10 marks for the 2017 & 2018 scheme. | |
| | | Indirect Assessment Method | |
| 6 | Course Exit Survey | Collecting variety of information about course content delivery from the student end. | End of the semester |

Table.8.4.1 Direct and Indirect Assessment methods

The following Flow chart 8.4.1 depicts the process followed for CO attainment using both the assessment methods.

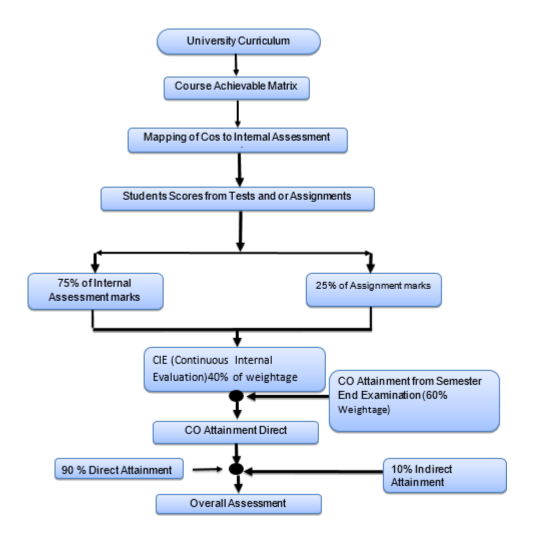


Figure 8.4.1: Flow chart for Assessment process

Direct method

The components used for direct assessment method are Internal Assessment (IA) and Semester End Examination (SEE) with a weightage of 40% and 60% respectively. IA assessment for theory courses is based on marks scored by a student in Tests, Assignment.

CO Attainment through IA

Course Outcome (CO) attainment illustrates the performance of a student in a particular course. CO attainment is calculated based on students score in each assessment tools.

Course Achievable Matrix

The course outcomes for every course are defined based on the Bloom's taxonomy learning levels. The course achievable matrix is derived from the course content. The course coordinator ensures the distribution of COs in each question paper which will be further verified by Program Coordinator.

Test (IA)

CO attainment is calculated by considering the marks of each question in the question paper for all the three tests. Each question in test question papers is mapped with COs. Through this mapping we get the student score for each CO.

Laboratory

Laboratory associated courses contributes to CO attainment through the marks scored in conduction of experiments and laboratory test by the end of each semester.

CO Attainment through SEE

CO attainment through SEE will be derived from the Marks scored by the students in the university examination in that particular course.

Indirect method

Indirect method includes course end survey for particular course in a semester. Feedback will be collected at the end of every course are mapped to COs. All these components contribute to 10% of CO attainment.

8.4.2. Record the attainment of Course Outcomes of all first yearcourses. (5)

Program shall have set the target levels for all first year courses

Process for the CO attainment: Course Outcome for a course identifies the knowledge and skills gained by the students upon completion of the course. Course attainment is a measure of the course outcomes acquired by the students. The COs is discreetly defined based on the Syllabus of each course.

Expected Attainment: The expected attainment level is the threshold of attainment, which the student has to gain after completion of each course. The expected attainment levels for each course are set based on the previous attainment level for that course or based on class average marks. The students are required to achieve the expected CO attainment level which facilitates the CO attainment of that particular course. If the attainment of the course is not meeting the target level, course coordinators retrospect the reason and recommend for modification of course curriculum or the delivery/assessment method, to improve the CO levels. If the course is introduced for the first time the target level is set based on the inputs from faculty expertise in that course.

Course Outcome Attainment: The process of CO attainment, based on direct and indirect methods is as depicted in Figure below. The CO of every course is mapped with PO as defined by NBA. Question papers of CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) are mapped with CO to arrive at individual CO weightage. CO attainment of each

student is calculated based on CIE, SEE, laboratory, assignment and self-study performance. The CO attainment of students is averaged to obtain target attainment level

Course Outcome attainment Target levels for all first year courses 2019-20

Table 8.4.2: Assessment target for Course Outcomes Evaluation (2019-20)

| | Course outcome Attainment | | | | | | | | | | |
|-------|--------------------------------|---------------|----------------|--------|--|--|--|--|--|--|--|
| | Assessment Method | Maximum Marks | Course outcome | Target | | | | | | | |
| Sl.No | | | Percentage | Marks | | | | | | | |
| 1 | Internal Assessment Test(IA) | 40 | 40% | 24 | | | | | | | |
| 2 | Semester End Examinations(SEE) | 60 | 60% | 30 | | | | | | | |
| 3 | Lab Assessment(Internal) | 40 | 40% | 24 | | | | | | | |
| 4 | Practical Examinations | 60 | 60% | 30 | | | | | | | |

Set attainment level for above course outcomes targets are:

Attainment Level 1: 50% of students scored more than set target level in the final examination.

Attainment Level 2: 55% of students scored more than set target level in the final examination.

Attainment Level 3: 60% of students scored more than set target level in the final examination.

| | | Attainment of Course Outcomes [2019-20 Batch] | | | | | | |
|--------|---------------|---|-----------------------------|--|--|--|--|--|
| | Course Course | | | | | | | |
| Sl No. | Code | Title of the Course | . Information science &Engg | | | | | |
| 1. | C101 | CALCULUS AND LINEAR ALGEBRA | 2.06 | | | | | |
| 2. | C102 | ENGG. CHEMISTRY | 3 | | | | | |
| 3. | C103 | C PROGRAMING FOR PROBLEM SOLVING | 2.1 | | | | | |
| 4. | C104 | BASIC ELECTRONICS | 3 | | | | | |
| 5. | C105 | ELEMENTS OF MECHANICAL ENGG. | 3 | | | | | |
| 6. | C106 | ENGG. CHEMISTRY LAB | 3 | | | | | |
| 7. | C107 | COMPUTER PROGRAMMING LAB | 3 | | | | | |
| 8. | C108 | TECHNICAL ENGLISH I | 3 | | | | | |
| 9. | C109 | ADVANCED CALCULUS AND NUMERICAL METHODS | 2.43 | | | | | |

| 10. | C110 | ENGG. PHYSICS | 2.07 |
|-----|------|-------------------------------------|------|
| 11. | C111 | ELEMENTS OF CIVIL ENGG. & MECHANICS | 1 |
| 12. | C112 | ENGG. GRAPHICS & DESIGN | 3 |
| 13. | C113 | BASIC ELECTRICAL ENGG. | 2.10 |
| 14. | C114 | BASIC ELECTRICAL LAB | 2.2 |
| 15. | C115 | ENGG. PHYSICS LAB | 3 |
| 16. | C116 | TECHNICAL ENGLISH-2 | 3 |

Table 8.4.2: Attainment of Course Outcomes of all first year courses for the academic year CAY 2019-20

8.5. Attainment of Program Outcomes from first year courses (20)

8.5.1 Indicate results of evaluation of each relevant PO and/or PSO, if applicable (15)

The relevant program outcomes that are to be addressed at first year need to be identified by the institution. Program Outcome attainment levels shall be set for all relevant POs and/or PSOs through first year courses.

The assessment tools used for CO attainment levels are internal assessment, semester End Examination, continuous evaluation of lab course, assignment indirect assessment.

PO is estimated using the formula (PO average value from CO PO matrix \mathbf{x} Final CO attainmentlevel)/3.

The following flow chart indicates the results of evaluation of each relevant PO

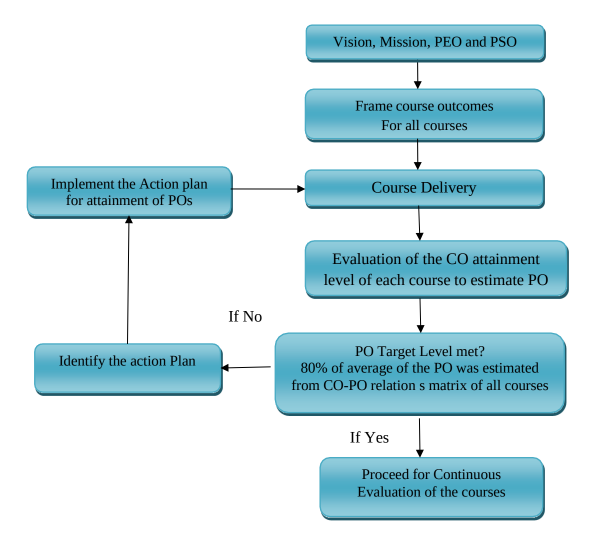


Figure 8.5.1: Results of evaluation of each relevant PO PO attainments of First year courses of three assessment years

| | Course-PO Matrix [2019-2020] - ISE | | | | | | | | | | | |
|--|---------------------------------------|------|------|------|------|-----|------|-----|-----|------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | P09 | PO10 | PO11 | PO12 |
| C101 Engg. Maths 1 | 1.65 | 1.37 | 0.58 | 1.37 | 0.69 | | | | | | | 0.69 |
| C102 Engg. Chemistry | 3.00 | 2.00 | | | | | 2.00 | | | | | |
| C103 C programing for solving problems | 1.50 | 1.17 | 1.17 | 0.67 | 1.17 | | | | | | 1.17 | 1.00 |
| C105 Elements of mechanical engineering | 3.0 | 2.0 | 2.0 | 1.0 | - | ı | - | 2.0 | 2.0 | - | - | 1 |

| | | | | | | | l | | | | |
|------|--|---|---|---|---|--|--|--|--|--|--|
| 2.50 | 3.0 | 3.0 | 3.0 | - | - | - | - | 2.0 | - | - | 1.0 |
| 3.00 | 1.00 | - | - | - | - | - | - | 1.00 | - | - | - |
| 2.4 | 2.4 | 2 | 2 | 2 | - | - | - | - | - | ı | 2 |
| 2.00 | 2.40 | 1.80 | 2.00 | 1.00 | 2.0 | 2.0 | 1.80 | 2.80 | 3.00 | 2.40 | 3.00 |
| 2.04 | 1.98 | 1.00 | 1.43 | 0.81 | | | | | | | 0.81 |
| 2.07 | 1.38 | | | | - | - | - | - | - | - | |
| 2.11 | 1.52 | 1.41 | 0.00 | 0.00 | - | - | - | - | - | - | - |
| 0.87 | 0.75 | 1.00 | | 0.67 | | | | | 0.33 | | |
| 3.00 | 2.00 | 2.00 | 1.00 | | | | 2.00 | 2.00 | | | |
| 2.50 | 1.83 | 1.66 | - | - | - | - | - | - | - | - | - |
| 1.80 | 1.20 | 0.96 | - | - | - | - | - | - | - | - | 0.24 |
| 1.0 | 2.00 | 1.50 | 1.60 | 0.63 | 1.80 | 1.6 | 1.2 | 2.20 | 2.50 | 2.00 | 2.50 |
| 2.15 | 1.69 | 1.51 | 1.44 | 1.0 | 1.90 | 1.65 | 1.67 | 2.0 | 1.94 | 1.79 | 1.40 |
| | | | | | | | | | | | |
| | | Ov | er all Atta | ainment | | | | | | | |
| 2.64 | 2.04 | 1.81 | 1.62 | 1.29 | 2.10 | 1.85 | 1.80 | 2.00 | 2.33 | 1.98 | 1.67 |
| 2.15 | 1.69 | 1.51 | 1.44 | 1.0 | 1.90 | 1.65 | 1.67 | 2.0 | 1.94 | 1.79 | 1.40 |
| | 3.00 2.4 2.00 2.04 2.07 2.11 0.87 3.00 2.50 1.80 1.0 2.15 | 3.00 1.00 2.4 2.4 2.00 2.40 2.04 1.98 2.07 1.38 2.11 1.52 0.87 0.75 3.00 2.00 2.50 1.83 1.80 1.20 1.0 2.00 2.15 1.69 | 3.00 1.00 - 2.4 2.4 2 2.00 2.40 1.80 2.04 1.98 1.00 2.07 1.38 2.11 1.52 1.41 0.87 0.75 1.00 3.00 2.00 2.00 2.50 1.83 1.66 1.80 1.20 0.96 1.0 2.00 1.50 2.15 1.69 1.51 Ox 2.64 2.04 1.81 | 3.00 1.00 - - 2.4 2.4 2 2 2.00 2.40 1.80 2.00 2.04 1.98 1.00 1.43 2.07 1.38 | 3.00 1.00 - - - 2.4 2.4 2 2 2 2.00 2.40 1.80 2.00 1.00 2.04 1.98 1.00 1.43 0.81 2.07 1.38 | 3.00 1.00 - - - - 2.4 2.4 2 2 2 - 2.00 2.40 1.80 2.00 1.00 2.0 2.04 1.98 1.00 1.43 0.81 2.07 1.38 - - - 2.11 1.52 1.41 0.00 0.00 - 0.87 0.75 1.00 0.67 - 3.00 2.00 2.00 1.00 - 2.50 1.83 1.66 - - - 1.80 1.20 0.96 - - - 1.0 2.00 1.50 1.60 0.63 1.80 2.15 1.69 1.51 1.44 1.0 1.90 Over all Attainment 2.64 2.04 1.81 1.62 1.29 2.10 | 3.00 1.00 - - - - - 2.4 2.4 2 2 2 - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 2.04 1.98 1.00 1.43 0.81 - - - 2.07 1.38 - - - - - - 2.11 1.52 1.41 0.00 0.00 - - - 0.87 0.75 1.00 0.67 - - - - 3.00 2.00 2.00 1.00 - - - - 1.80 1.20 0.96 - - - - - 1.0 2.00 1.50 1.60 0.63 1.80 1.6 2.15 1.69 1.51 1.44 1.0 1.90 1.65 Over all Attainment | 3.00 1.00 - - - - - - - 2.4 2.4 2 2 2 - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.04 1.98 1.00 1.43 0.81 - - - - 2.07 1.38 - - - - - - - 2.11 1.52 1.41 0.00 0.00 - - - - 0.87 0.75 1.00 0.67 - - - - - 3.00 2.00 2.00 1.00 - - - - - 1.80 1.20 0.96 - - - - - 1.0 2.00 1.50 1.60 0.63 1.80 1.65 1.67 Over all Attainment 2.64 2.04 1.81 1.62 1.29 2.10 1.85 1.80 </td <td>3.00 1.00 - - - - - 1.00 2.4 2.4 2 2 2 - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 2.04 1.98 1.00 1.43 0.81 - - - - - 2.07 1.38 - - - - - - - 2.11 1.52 1.41 0.00 0.00 - - - - - 0.87 0.75 1.00 0.67 - - - - - - 3.00 2.00 2.00 1.00 - <td< td=""><td>3.00 1.00 - - - - - - 1.00 - 2.4 2.4 2 2 2 - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.04 1.98 1.00 1.43 0.81 - <t< td=""><td>3.00 1.00 - - - - - - 1.00 - - 2.4 2.4 2 2 2 - - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.40 2.04 1.98 1.00 1.43 0.81 -</td></t<></td></td<></td> | 3.00 1.00 - - - - - 1.00 2.4 2.4 2 2 2 - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 2.04 1.98 1.00 1.43 0.81 - - - - - 2.07 1.38 - - - - - - - 2.11 1.52 1.41 0.00 0.00 - - - - - 0.87 0.75 1.00 0.67 - - - - - - 3.00 2.00 2.00 1.00 - <td< td=""><td>3.00 1.00 - - - - - - 1.00 - 2.4 2.4 2 2 2 - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.04 1.98 1.00 1.43 0.81 - <t< td=""><td>3.00 1.00 - - - - - - 1.00 - - 2.4 2.4 2 2 2 - - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.40 2.04 1.98 1.00 1.43 0.81 -</td></t<></td></td<> | 3.00 1.00 - - - - - - 1.00 - 2.4 2.4 2 2 2 - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.04 1.98 1.00 1.43 0.81 - <t< td=""><td>3.00 1.00 - - - - - - 1.00 - - 2.4 2.4 2 2 2 - - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.40 2.04 1.98 1.00 1.43 0.81 -</td></t<> | 3.00 1.00 - - - - - - 1.00 - - 2.4 2.4 2 2 2 - - - - - - 2.00 2.40 1.80 2.00 1.00 2.0 2.0 1.80 2.80 3.00 2.40 2.04 1.98 1.00 1.43 0.81 - |

PSOs Attainment:

| Course | PSO | 1 PSO2 |
|-------------------------------------|-----|--------|
| C101 CALCULUS AND LINEAR ALGEBRA | 0.7 | 0.7 |
| C102 ENGG. CHEMISTRY | 1 | 1 |
| C103 PROGRAMING FOR PROBLEM SOLVING | 2.1 | 1.4 |
| C104 BASIC ELECTRONICS | 2.2 | 0.73 |
| C105 ELEMENTS OF MECHANICAL ENGG. | 1 | 1 |

| C106 ENGG. CHEMISTRY LAB | 1 | 1 |
|--|------|------|
| C107 COMPUTER PROGRAMMING LAB | 3 | 1 |
| C108 TECHNICAL ENGLISH I | 1 | |
| C109 ADVANCED CALCULUS AND NUMERICAL METHODS | 0.80 | 0.80 |
| C110 ENGG. PHYSICS | 0.70 | 0.70 |
| C 111ELEMENTS OF CIVIL ENGG. & MECHANICS | 0.33 | 0.33 |
| C112 ENGG. GRAPHICS & DESIGN | 1 | 1 |
| C113 BASIC ELECTRICAL ENGG | 0.73 | 0.73 |
| C114 BASIC ELECTRICAL LAB | 0.73 | 0.73 |
| C115 ENGG. PHYSICS LAB | 1 | 1 |
| C116 TECHNICAL ENGLISH-2 | 1 | - |
| Average | 1.14 | 0.87 |

8.5.2 Actions taken based on the results of evaluation of relevant POs (5)

PO Attainment Levels and Actions for improvement for CAY (2019-20) Mention for relevantPOs.

| | | CAYm1 | (2019-20) - ISE Branch | | | | | |
|--|---|--------------------------------------|---|--|--|--|--|--|
| POS PO Target PO Targe PO Targe Level (Avg) Level (Avg) | | Attained PO Target Level (Avg) | Observations | | | | | |
| | PO1: Engineering knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an Engineering specialization to the solution of complex engineering problems. | | | | | | | |
| PO1 | 2.64 | 2.15 | PO1 is not achieved.18% Gap. Students lack in applying knowledgeof Mathematics, C programing, Basic Electronics, Basic ElectricalEngineering, Elements Of Civil Engineering & Physics in solving complex engineering problems | | | | | |
| Action 1: Planni | ing to conduct t | utorial, remed | ial classes. | | | | | |
| Action 2. Planni | ng to conduct I | Bridge courses | , more complex problems are distributed to the students. | | | | | |

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| PO2. Pr | oblem analys | is Identify for | mulate, review research literature, and analyse complex | | | | | | |
|------------|--|-------------------|---|--|--|--|--|--|--|
| | • | • , | atiated conclusions using first principles of mathematics, | | | | | | |
| _ | ciences, and | acining substan | traced conclusions using first principles of mathematics, | | | | | | |
| | ring sciences. | | | | | | | | |
| Liigilicci | ing sciences. | | PO2 is not achieved. 17% Gap. Students could not have identified, | | | | | | |
| PO2 | 2.04 | 1.69 | formulate& analyze complex problems in Mathematics, C | | | | | | |
| 102 | 2.04 | 1.07 | programing, Basic electronics, Basic Electrical Engineering. | | | | | | |
| | | | programmig, Basic electronics, Basic Electrical Engineering. | | | | | | |
| Action 1 | . Planning to c | onduct addition | nal classes in order to complex problems coated by the students. | | | | | | |
| Action 2 | . Higher learn | ing level questi | ons CIE assessment level is increased in all these subjects. | | | | | | |
| PO3: De | sign/developr | nent of solutio | ns: Design solutions for complex engineering problems and design | | | | | | |
| systemco | omponents or p | processes that n | neet the specified needs with appropriate consideration for the | | | | | | |
| public he | ealth and safety | y, and the cultur | ral, societal, and environmental considerations. | | | | | | |
| 1 | | , | PO3 not is achieved.16% Gap. Students lack in Designing solution | | | | | | |
| PO3 | 1.81 | 1.51 | for complex problems in the subjects like mathematics, Basic | | | | | | |
| | | | electronics, Basic Electrical Engineering. | | | | | | |
| Action 1 | Action 1: planning to conduct Special classes. | | | | | | | | |
| | | • | ra hour which is more than the university prescribed number of hours. | | | | | | |
| | | | x problems: Use research-based knowledge and research methods | | | | | | |
| | _ | - | and interpretation of data, and synthesis of the information to provide valid | | | | | | |
| conclusio | | | | | | | | | |
| | | | PO4 is not achieved.11% Gap. Students lack in using ideology | | | | | | |
| PO4 | 1.62 | 1.44 | based knowledge for analyzing Mathematical problems, Basic | | | | | | |
| 104 | | | electronics, Basic electrical Engineering, elements of civil | | | | | | |
| | | | engineering | | | | | | |
| Action 1 | : Planned to co | ounsel the stude | ents and advised to attend extra coaching classes beyond the regular | | | | | | |
| planned | | | | | | | | | |
| | | | ducted for Programming beyond the regular planned classes. | | | | | | |
| | | | ect, and apply appropriate techniques, resources, and modern | | | | | | |
| | | | ediction and modelling to complex engineering activities with an | | | | | | |
| understai | nding of thelin | miations. | | | | | | | |
| | | | PO5 is not achieved, 22% Gap. Students could not apply and use | | | | | | |
| PO5 | 1.29 | 1.0 | modern tools in modelling complex activities in the subjects like | | | | | | |
| 103 | 1.29 | 1.0 | Mathematics, elements of civil engineering, basic electrical | | | | | | |
| | | | engineering | | | | | | |
| Action 1 | • nlanning to | conduct Extra c | lasses, assignments and handouts. | | | | | | |
| ACHUII I | • praiming to C | onduct Extra C | iasses, assignments and nandouts. | | | | | | |
| PO6: Th | e engineer an | d society: App | ly reasoning informed by the contextual knowledge to assess societal, | | | | | | |
| | _ | | and the consequent responsibilities relevant to the professional | | | | | | |
| | ing practice. | | | | | | | | |
| 6 | <i>5</i> 1 | | | | | | | | |
| | | | | | | | | | |
| DC 4 | 2.16 | 1.00 | PO6 is not achieved, 9% Gap .students could not apply contextual | | | | | | |
| PO6 | 2.10 | 1.90 | knowledge of in assessing societal safety. | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

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| Action 1 | : planned to co | onduct various | activity to create awareness about the societal life activities | | | | | | |
|------------|-------------------------------|--|--|--|--|--|--|--|--|
| through l | NSSprogram, i | induction progr | am etc. | | | | | | |
| | _ | ganize Special | | | | | | | |
| | | | ty: Understand the impact of the professional engineering solutions in | | | | | | |
| | | ental contexts, a | and demonstrate the knowledge of, and need for sustainable | | | | | | |
| developn | nent. | | DO7 is not ashioved. Can 110/ Students could not understand the | | | | | | |
| PO7 | 1.85 | 1.65 | PO7 is not achieved. Gap 11% Students could not understand the impact of professional engineering solutions. | | | | | | |
| | | | impact of professional engineering solutions. | | | | | | |
| Action1: | Planned to co | nduct Profession | onal society activities in higher semester. | | | | | | |
| Action 2 | : Planned to co | onduct Special | classes & extra additional experiments are to be demonstrated. | | | | | | |
| | hics: Apply ethering practice | | and commit to professional ethics and responsibilities and norms of | | | | | | |
| DO9 | 1.00 | 1.67 | PO8 is not achieved .Gap 7%. Students could not follow the ethics | | | | | | |
| PO8 | 1.80 | 1.67 | and fundamentals in subjects. | | | | | | |
| A 10 M | | | | | | | | | |
| | | - | classes and motivational sessions in terms Universal Human values. | | | | | | |
| | | t eam work : Fu nultidisciplinar | nction effectively as an individual, and as a member or leader in y settings. | | | | | | |
| PO9 | 2.0 | 1.7 | PO9 is not achieved. Gap 15% Students could not function as an | | | | | | |
| FO9 | 2.0 | 1./ | individual, leader in multidisciplinary activities. | | | | | | |
| Action 1 | : Planned to g | ive assignments | s in individual / in team. | | | | | | |
| PO10: C | ommunicatio | n: Communica | te effectively on complex engineering activities with the engineering | | | | | | |
| commun | ity and with so | ociety at large, s | such as, being able to comprehend and write effective reports | | | | | | |
| and desig | gndocumentati | on, make effect | tive presentations, and give and receive clear instructions. | | | | | | |
| PO10 | 2.33 | 1.94 | PO10 is not achieved, 16% Gap. Students could not communicate, | | | | | | |
| 1010 | 2.33 | 1.54 | present and write reports effectively. | | | | | | |
| Action 1 | . Planning to o | organize semina | ars, presentations & report writing skills in a group wise. | | | | | | |
| PO11: P | roject manag | ement and fin | ance: Demonstrate knowledge and understanding of the | | | | | | |
| engineeri | ing and manag | ement principle | es and apply these to one's own work, as a member and leader in a | | | | | | |
| team, to | manage projec | tsand in multid | lisciplinary environments. | | | | | | |
| PO11 | 1.98 | 1.79 | PO11 is not achieved. 9% Gap. In the first level all the courses are | | | | | | |
| 1011 | 1.76 | 1.77 | not mapped with PO properly. | | | | | | |
| | | | ps on project management to demonstrate knowledge and management principles. | | | | | | |
| PO12 : I | Life-long lear | ning: Recogniz | e the need for, and have the preparation and ability to engage in | | | | | | |
| independ | ent | _ | | | | | | | |
| and life-l | ong learning i | n the broadest o | context of technological change. | | | | | | |
| PO12 | 1.67 | 1.40 | PO12 is not achieved, 16% Gap. Students could not able to engage | | | | | | |
| | | | inlifelong learning. | | | | | | |
| Action1: | planned to Enco | ourage students t | o conduct seminars, literature survey on current trends | | | | | | |
| | | | | | | | | | |

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PSOs Attainment Levels and Actions for Improvement- (2019-20)

| PSO | Target Level | Attainment Level | Observations | | | | | | |
|--|--|-----------------------|--|--|--|--|--|--|--|
| | PSO 1: Apply the knowledge of data structures, database systems, system programming, networking, web development and AI & ML techniques in Engineering the software. | | | | | | | | |
| PSO1 1.33 PSO1 is not Achieved .14% Gap. Students lack in applying knowledgeof Mathematics, Chemistry, C programing for problem, Basic Electronic Engineering, Basic electrical Engineering & Physics in datastructure system networking web development, etc. | | | | | | | | | |
| | | | and assignments are given in the respective subjects. oblems are solved in the class hours. | | | | | | |
| PSO2 PSO2 PSO2 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO6 PSO6 PSO6 PSO6 PSO7 PSO7 PSO7 PSO7 PSO7 PSO7 PSO7 PSO7 | | | | | | | | | |
| Action1: | Planned to co | onduct extra hours to | Engineering. o solve complex problems coated by the students | | | | | | |
| | | | higher order problems in the respective subjects. | | | | | | |

Table B.8.5.1b

CRITERIA 9 **Student Support Systems**

| Criterion 9 | Student Support Systems | 50 |
|-------------|-------------------------|----|
| | | |

9. STUDENT SUPPORT SYSTEMS (50)

9.1 Mentoring System to help at Individual level (5)

The Institution has well defined mentoring process for all the programs. The mentoring system is established with the following objectives.

- 1. Interact with the students and help them to face challenges.
- 2. Monitor academic progress
- 3. Enhance interpersonal skills
- 4. Understand the student potential and enabling carrier planning.
- 5. Motivate students to take part in co-curricular and extra-curricular activities.

Through the mentoring system a complete track of the student activities like academic, cocurricular, extracurricular achievements, social activities and the details of parent-teacher meeting are registered.

A standard mentoring register (Proctorial Performa) has been developed and the staff members record the data in the register. Each staff is allocated with 20 students under the mentoring system. The faculties will have a meeting with the students periodically and the frequency of meeting is three times in a semester. The academic progress and all his activities are discussed and recorded. Any discrepancies would be addressed by the mentor. On case to case basis student would be taken up for high level counseling.

The institution has four level mentoring systems. The nature of mentoring at different levels is represented in the Table B.9.1.

| Sl. No. | Proctor level | P | articulars | | |
|---------|---------------------------|---------------------------------|--|--|--|
| | | Mentors | Teaching faculty act as Mentor | | |
| | Level -1 | No. of students per mentor | 20 | | |
| 1 | Proctor System | Frequency of meeting | Meeting is conducted every month after internal assessment Test (three time in a semester) | | |
| | | Parents Teachers Interaction | The Parents feedback is collected after every meet by respective mentors | | |
| 2 | Level-2 Proctor System | Proctor Coordinator/HOD | The feedback analysis will be referred by the Proctor Coordinator/HOD for | | |

| | | counseling | corrective measures based on the need. |
|---|---------------------------|-----------------------------|--|
| 3 | Level-3 Proctor System | Counseling by the Principal | After the second level of counseling the students would be counseled by the Principal based on the need. |
| 4 | Level-4 Proctor System | Professional counseling | After the third level of counseling the students would be counseled by the Professional Counselor based on the need. |

Table B.9.1 Different levels of mentoring systems

The mentoring process has improved the academic performance of the students which intern has reduced the student dropouts.

9.2. Feedback analysis and reward / corrective measures taken, if any (10)

The institution has established feedback process for all the courses. The students give the feedback on the performance of the faculty through teacher appraisal form.

Teacher appraisal feedback form is designed at the institution level by considering different dimensions of the teaching learning process. The objective of this appraisal is to evaluate the performance of the faculty members. This is collected from the students once in a semester. The mode of collecting the feedback is online.

The performance of faculty member is assessed by taking feedback from students on the following ten points.

- 1. Preparation of the class
- 2. Stressing on Important ideas and points
- 3. Communication of the lecturer
- 4. Response to the Questions and doubts.
- 5. Coverage of syllabus
- 6. Availability of Teacher outside the class hours
- 7. Usefulness of notes given
- 8. Knowledge gained by attending the class
- 9. Maintenance of discipline in the class
- 10. Overall ranking of performance of teacher

Rating Scale

Excellent-A Good-B Satisfactory- C Poor-D

Requirement: $A+B \ge 85\%$

The feedback data is analyzed and the consolidated report is submitted to the respective

HOD's for further corrective measures. If a faculty gets below 85% of feedback, detailed analysis would be made by the faculty and analyze the route cause for the low performance. Such faculty would submit explanation report to the HOD. The HOD makes necessary recommendations. Performance rating of faculty through student feedback system is one of the factors in evaluating the annual performance and to release the annual increments. HOD of concern program creates awareness about the feedback systems and its importance among the students and in general about 80% of students participate in the feedback process.

9.3. Feedback on facilities (5)

The objective of institution is to provide best facilities to the students. The Institute has a mechanism for collection of feedback from outgoing students on facilities, curricular activities, co-curricular activities, extra-curricular activities, library facilities, administration and others. The frequency of collecting data is once in a year from outgoing students. Every department analyses the feedback and report is forwarded to the Principal for initiate appropriate actions. The standard format for collecting feedback on facilities is presented in TableB.9.3.

| Sl. No. | Activities | Excellent | Good | Satisfactory | Not Satisfactory |
|------------|--|-----------|------|--------------|---------------------|
| 1.0 | Curricular activities | | | | |
| 1.1 | Quality of Teaching | | | | |
| 1.2 | Laboratory Conduction | | | | |
| 1.3 | Faculty competency | | | | |
| 1.4 | Adequacy of Class Rooms | | | | |
| 1.5 | Laboratory Facilities | | | | |
| 1.6 | Usage of Teaching Aids | | | | |
| 2.0 | Co - Curricular activities | | | | |
| 2.1 | Seminars/Workshop's usefulness | | | | |
| 2.2 | Industrial Visits | | | | |
| 2.3 | Career guidance &entrepreneur activities | | | | |
| 2.4 | Placement & Training activities | | | | |
| 3.0 | Extra-curricular activity | | | | |
| 3.1 | Cultural Activities | | | | |
| 3.2 | Sports Activities | | | | |
| 4.0 | Library facilities | | | | |
| 4.1 | Availability of text/reference books | | | | |
| 4.2 | Availability of General/Technical Journals | | | | |

| 4.3 | Accessibility to books/journals | | |
|-----|--|--|--|
| 4.4 | Staff Assistance | | |
| 4.5 | Working hours | | |
| 5.0 | Office and administration | | |
| 5.1 | Admission procedure | | |
| 5.2 | Examination Procedures | | |
| | Procedure of distribution of certificates, | | |
| 5.3 | marks cards etc. | | |
| 5.4 | Response to enquiries | | |
| 6.0 | Other facilities | | |
| 6.1 | Canteen | | |
| 6.2 | Transportation | | |
| 6.3 | Hostel | | |
| 6.4 | Bank | | |
| 6.5 | General amenities (water, security, | | |
| 0.3 | common room) | | |

Table B.9.3 Format for collecting feedback on facilities
A sample copy Aeronautical Engineering Department have collected feedback on facilities as follows

| | 8th Somester AED | , | | | | | | 11-1-6- | tisfactor |
|-----|---|-----------|-------------------|--------------|----------------|------------|---|--------------|-----------|
| | Activities | Excel | lont | Go | bod | Satis | factory | NOT SU | |
| 1.0 | Curricular activities | Sociality | | Mean mark | % | FFED CHANG | 0/18/18/18/18/18/18/18/18/18/18/18/18/18/ | U.5496130346 | % |
| | | 14 | 43.75 | 16 | 50.00 | 2 | 6.25 | 0 | 0.00 |
| | Quality of Teaching Laboratory Conduction | 12 | 37.50 | 18 | 56.25 | 2 | 6.25 | 0 | 0.00 |
| | Faculty competency | 12 | 37.50 | 18 | 56.25 | 2 | 6.25 | 0 | 0.00 |
| | Adequacy of Class Rooms | 15 | 46.88 | 11 | 34.38 | 5 | 15.63 | 1 | 3.13 |
| | Laboratory Facilities | 16 | 50.00 | 12 | 37.50 | 4 | 12.50 | 0 | 0.00 |
| | Usage of Teaching Aids | 16 | 50.00 | 10 | 31.25 | 6 | 18.75 | 0 | 0.00 |
| 2.0 | Co - Curricular activities | | | and a series | TENERS SERVICE | 最近的 经 | DESIRE TO | 地震的影響 | 政制。主義則 |
| 2.1 | | 12 | 37.50 | 18 | 56.25 | 2 | 6.25 | 0 | 0.00 |
| | Industrial Visits | 14 | 43.75 | 16 | 50.00 | 2 | 6.25 | 0 | 0.00 |
| | Career quidance & entreneural activities | 11 | 34.38 | 9 | 28.13 | 10 | 31.25 | 2 | 6.25 |
| | Placement & Training acstivities | 5 | 15.63 | 15 | 46.88 | 6 | 18.75 | 6 | 18.75 |
| 3.0 | Extra curricular activity | Sie et al | 建设设计 | 20年代第 | | | | | 京配品。它位 |
| 3.1 | Cultural Activities | 10 | 31.25 | 14 | 43.75 | 6 | 18.75 | 2 | 6.25 |
| | Sports Acticities | 10 | 31.25 | 13 | 40.63 | 4 | 12.50 | 5 | 15.63 |
| 4.0 | Library facilities | | | | 是經濟學的 | | | | 研想是医院 |
| 4.1 | Availability of text/reference books | 7 | 31.25 | 11 | 34.38 | 10 | 31.25 | 4 | 12.50 |
| | Availability of General/Technical Journals | 7 | 21.88 | 12 | 37.50 | 9 | 28.13 | 4 | 12.50 |
| | Accessibility to books/journals | 7 | 21.88 | 12 | 37.50 | 9 | 28.13 | 1 | 3.13 |
| 4.4 | Staff Assistance | 12 | 21.88 | 16 | 50.00 | 3 | 9.38 | 1 | 3.13 |
| 4.5 | Working hours | 14 | 15.55 | 13 | 40.63 | 4 | | | |
| | Office and administration | | THE SHAREST SHEET | 15 | 46.88 | 3 | 9.38 | 6 | 18.75 |
| | Admission procedure | 8 | 24.44 | 13 | 40.63 | 5 | 15.63 | 6 | 18.75 |
| | Examination Procedures | 8 | 22.22 | 17 | 53.13 | 3 | 9.38 | 5 | 15.63 |
| | Procedure of distribution of certificates, marks cards etc. | 7 | 21.88 | 15 | 46.88 | 3 | 9.38 | 7 | 21.88 |
| | Response to enquiries | | 21.88 | | 140.00 | | | | 500 see |
| | Other facilities | 6 | 18.75 | 4 | 12.50 | 7 | 21.88 | 15 | 46.88 |
| | Canteen | 9 | 28.13 | 13 | 40.63 | 7 | 21.88 | 3 | 9.38 |
| | Transportation | 5 | 15.63 | 7 | 21.88 | 13 | 40.63 | 7 ~ | 21.88 |
| | Hostel | 8 | 25.00 | 4 | 12.50 | 13 | 40.63 | 7 | 21.88 |
| | | _ | | | | | | 12 | 37.50 |
| 6.5 | Isanik General amenities (water, security, common room | _ | 25.00 15.63 | 6 | 18.75 | 9 | 28.13 | HOI FIS | 37.5 |

A sample copy Civil Engineering Department have collected feedback on facilities as follows

S. J. C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR - 562 101 Student Satisfaction Survey Form - Department of CIVIL Engineering 8th Semester (2020-21)Batch

No. of Forms = 97

| | Activities Excellent | | | | Good | Sat | isfactory | Not Satisfactory | |
|-----|--|---------------|----------|----------|-----------|---------|------------|------------------|----------------------|
| 1.0 | Curricular activities | | | 1000 | | A REL | Sup Sile | | No Electric |
| | | | % | | % | | % | | % |
| 1.1 | Quality of Teaching | 46 | 47.42 | 47 | 48.45 | 4 | 4.12 | 0 | 0.00 |
| _ | Laboratory Conduction | 45 | 46.39 | 48 | 49.48 | 3 | 3.09 | 1 | 1.03 |
| _ | Faculty competency | 42 | 43.30 | 52 | 53.61 | 3 | 3.09 | 0 | 0.00 |
| 1.4 | Adequacy of Class Rooms | 47 | 48.45 | 45 | 46.39 | 5 | 5.15 | 0 | 0.00 |
| 1.5 | Laboratory Facilities | 41 | 42.27 | 52 | 53.61 | 4 | 4.12 | 0 | 0.00 |
| | Usage of Teaching Aids | 37 | 38.14 | 53 | 54.64 | 6 | 6.19 | 1 | 1.03 |
| | Co - Curricular activities | | STUMBER | 610-134A | | | | | |
| 2.1 | Seminars/Workshop's usefulness | 36 | 37.11 | 53 | 54.64 | 7 | 7.22 | 1 | 1.03 |
| 2.2 | Industrial Visits | 33 | 34.02 | 48 | 49.48 | 12 | 12.37 | 4 | 4.12 |
| 2.3 | Career guidance & entreneural activities | 34 | 35.05 | 48 | 49.48 | 12 | 12.37 | 3 | 3.09 |
| 2.4 | Placement & Training acstivities | 33 | 34.02 | 39 | 40.21 | 16 | 16.49 | 9 | 9.28 |
| 3.0 | Extra curricular activity | | CHIEF RE | | AND ENDIN | | 100000 | Barr | A PRINT |
| 3.1 | Cultural Activities | 38 | 39.18 | 42 | 43.30 | 16 | 16.49 | 1 | 1.03 |
| 3.2 | Sports Acticities | 37 | 38.14 | 43 | 44.33 | 16 | 16.49 | 1 | 1.03 |
| 4.0 | Library facilities | in the second | | | READE | 10 1000 | -ALZHARDIN | 1 | ENE BUILD |
| 4.1 | Availability of text/reference books | 51 | 52.58 | 45 | 46.39 | 1 | 1.03 | 0 | 0.00 |
| 4.2 | Availability of General/Technical Journals | 43 | 44.33 | 48 | 49.48 | 5 | 5.15 | 1 | 1.03 |
| 4.3 | Accessibility to books/journals | 48 | 49.48 | 42 | 43.30 | 6 | 6.19 | 1 | 1.03 |
| 4.4 | Staff Assistance | 43 | 44.33 | 50 | 51.55 | 4 | 4.12 | 0 | 0.00 |
| 4.5 | Working hours | 43 | 44.33 | 50 | 51.55 | 4 | 4.12 | 0 | 0.00 |
| 5.0 | Office and administration | | | 10000 | | al adad | | 1000 | Distance of the last |
| 5.1 | Admission procedure | 36 | 37.11 | 49 | 50.52 | 9 | 9.28 | 3 | 3.09 |
| 5.2 | Examination Procedures | 36 | 37.11 | 53 | 54.64 | 6 | 6.19 | 2 | 2.06 |
| 5.3 | Procedure of distribution of certificates, marks cards e | 35 | 36.08 | 49 | 50.52 | 11 | 11.34 | 2 | 2.06 |
| 5.4 | Response to enquiries | 32 | 32.99 | 49 | 50.52 | 12 | 12.37 | 4 | 4.12 |
| 6.0 | Other facilities | | | 1 | | | VIII NEWS | SERVE | THE STATE OF |
| 6.1 | Canteen | 34 | 35.05 | 54 | 55.67 | 7 | 7.22 | 2 | 2.06 |
| 6.2 | Transportation | 37 | 38.14 | 54 | 55.67 | 6 | 6.19 | 0 | 0.00 |
| 6.3 | Hostel | 36 | 37.11 | 52 | 53.61 | 7 | 7.22 | 2 | 2.06 |
| 6.4 | Bank | 33 | 34.02 | 50 | 51.55 | 11 | 11.34 | 3 | 3.09 |
| 6.5 | General amenities(water, security, common ro | 42 | 43.30 | 50 | 51.55 | 3 | 3.09 | 2 | 2.06 |

Professor & Head
Dept. of Civil Engineering
SJO Institute of Technology
Chickballapur-582151

A sample copy Information Science and Engineering Department have collected feedback on facilities as follows

S.J.C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR STUDENT STATISFACTION SURVEY FORM

Course/Branch:Information Science & Engg. Number of forms received: 82 Year:2019

| SI | Activities | | Excellent | | Good | | Satisfactory | | Not Satisfactory | |
|-----|--|----|-----------|----|-------|----|--------------|----|------------------|--|
| 1 | Curricular Activities: | | % | | % | | % | | % | |
| 1.1 | Quality of Teaching | 45 | 54.88 | 30 | 36.59 | 7 | 8.54 | 0 | 0.00 | |
| 1.2 | Laboratory Conduction | 40 | 48.78 | 40 | 48.78 | 2 | 2.44 | 0 | 0.00 | |
| 1.3 | Faculty competency | 40 | 48.78 | 30 | 36.59 | 12 | 14.63 | 0 | 0.00 | |
| 1.4 | Adequacy of Class rooms | 46 | 56.10 | 30 | 36.59 | 6 | 7.32 | 0 | 0.00 | |
| 1.5 | Laboratory Facilities | 50 | 60.98 | 32 | 39.02 | 0 | 0.00 | 0 | 0.00 | |
| 1.6 | Usage of Teaching Aids | 35 | 42.68 | 47 | 57.32 | 0 | 0.00 | 0 | 0.00 | |
| 2 | Co-Curricular Activities | | | | | | | | | |
| 2.1 | Seminars/Workshop's usefulness | 45 | 54.88 | 23 | 28.05 | 14 | 17.07 | 0 | 0.00 | |
| 2.2 | Industrial Visits | 40 | 48.78 | 25 | 30.49 | 15 | 18.29 | 2 | 2.44 | |
| 2.3 | Career guidance & entrepreneurial | 45 | 54.88 | 25 | 30.49 | 9 | 10.98 | 3 | 3.66 | |
| 2.4 | Placement & Training activities | 40 | 48.78 | 28 | 34.15 | 9 | 10.98 | 5 | 6.10 | |
| 3 | Extra - curricular Activities | | | | | | | | | |
| 3.1 | Cultural Activities | 35 | 42.68 | 35 | 42.68 | 8 | 9.76 | 4 | 4.88 | |
| 3.2 | Sports Activities | 40 | 48.78 | 25 | 30.49 | 13 | 15.85 | 4 | 4.88 | |
| 4 | Library Facilities | | | | | | | | | |
| 4.1 | Availability of text/reference books | 30 | 36.59 | 28 | 34.15 | 21 | 25.61 | 3 | 3.66 | |
| 4.2 | Availability of General/Technical | 35 | 42.68 | 25 | 30.49 | 18 | 21.95 | 4 | 4.88 | |
| 4.3 | Accessibility to Books/Journals | 35 | 42.68 | 25 | 30.49 | 16 | 19.51 | 6 | 7.32 | |
| 4.4 | Staff assistance | 35 | 42.68 | 25 | 30.49 | 18 | 21.95 | 4 | 4.88 | |
| 4.5 | Working hours | 35 | 42.68 | 30 | 36.59 | 17 | 20.73 | 0 | 0.00 | |
| 5 | Office and Administration | | | | | | | | | |
| 5.1 | Admission procedure | 30 | 36.59 | 25 | 30.49 | 16 | 19.51 | 11 | 13.41 | |
| 5.2 | Examination procedures | 30 | 36.59 | 32 | 39.02 | 20 | 24.39 | 0 | 0.00 | |
| 5.3 | Procedure of distribution of certificates, | 35 | 42.68 | 35 | 42.68 | 12 | 14.63 | 0 | 0.00 | |
| 5.4 | Response to enquiries | 35 | 42.68 | 31 | 37.80 | 16 | 19.51 | 0 | 0.00 | |
| 6 | Other facilities | | | | | | | | | |
| 6.1 | Canteen | 14 | 17.07 | 12 | 14.63 | 28 | 34.15 | 28 | 34.1 | |
| 6.2 | Transportation | 30 | 36.59 | 30 | 36.59 | 12 | 14.63 | 10 | 12.2 | |
| 6.3 | Hostel | 20 | 24.39 | 31 | 37.80 | 30 | 36.59 | 1 | 1.22 | |
| | Bank | 38 | 46.34 | 28 | 34.15 | 16 | 19.51 | 0 | 0.0 | |
| 6.4 | General amenities (Water, security, | 25 | 30.49 | 25 | 30.49 | 15 | 18.29 | 17 | 20.7 | |

Department of Information Science & Enc SJC Institute of Technolog Chickballapur-562101.

9.4. Self-Learning (5)

The academic performance of the student enhances through self-learning. It helps the students in gaining knowledge and learning beyond the syllabus. The institute takes maximum care to provide the necessary facilities to ensure self-learning. These facilities include library (at college level, as well as at department level), internet facility, online journal subscription, open access system, Resource for taking competitive exams, repository of university question papers (e-copy), university consortium e-resources, VTU Edusat and others.

Library facility

The institution has well-furnished, spacious central library with reference section, Periodical section, stock area, Internet & Digital library. Presently the center has 86137 volumes of books and subscription of VTU Consortium e-Resources. Apart from this each engineering program has established department library. The department library has Reference Books,

Journals and project reports pertaining to the respective domain. Adequate computers with internet facility are available for accessing e-resources.

Library also has collection of newspapers, journals back volumes, competitive exam books, VTU UG/PG previous years e-question papers and syllabus of all the branches. There is a vast array of materials that provides insights and information to enhance overall personality development.

Internet facility

The details of the Internet facility are provided in the following Table B.9.4.2.

➤ Name of the internet provider: AIRTEL/TATA

E-learning facility : YesWi-Fi availability : Yes

Wi-Fi zone enables the students to use the facility any time (even beyond college hours)

| Sl. No. | Details | Remarks |
|---------|--|----------------------|
| 1 | Type of Internet connection | Leased LAN1:1 |
| 2 | Bandwidth of the Institute/Library Network | 500 Mbps AIRTEL/TATA |
| 3 | IP Address (Static IP Ranges of your College) | 103.105.226.242 |

Table B.9.4.2 Details of Internet facilities established at the central library

Digital Library

The Institution has set up Digital Library with 30 computers having adequate internet connectivity. It is collaborated with national information network agencies (VTU Consortium e- resources & DELNET) and also provided with Wi-Fi facility to access required information. It provides access to different kinds of e-Books/e-journals.

NPTEL Online Course

The Institute has established facility to enable the students take up professional courses through NPTEL. The departments educate students about the importance of NPTEL online courses. Details of Staff and Students have registered for the NPTEL online courses are provided in the following Table. B.9.4.3.

| S.L. No. | Year | No. of candidates registered NPTEL Courses | | | | |
|----------|---------|--|--|--|--|--|
| | | | | | | |
| 1 | 2020-21 | 677 | | | | |
| 2 | 2019-20 | 467 | | | | |
| 3 | 2018-19 | 308 | | | | |

Table. B.9.4.3. Details of No. of candidates registered NPTEL Courses

VTU Edusat Program

EDUSAT is satellite-based distance education facility to provide interaction/guidance/feedback tools to learners and act as a facilitator between the experts and the students. This is supported by Visvesvaraya Technological University, Belagavi. An exclusive infrastructure, to take care of Edusat program is available in the Institution. The Students are benefitted from live lectures delivered by subject experts as part of EDUSAT program.

VTU Consortium e-Resources -2019-2020

The students can access e-Books/e-journals through Wi-Fi at defined zones in college campus, hostels and digital library. The Library contains the reference section with variety of resources, study area, office with a photocopier. The collection comprises textbooks, general reference material, question bank and career-oriented resources. The details of e-resources under VTU Consortium are given in the Table B.9.4.6.

| Sl. No. | Name of the E-Resources | Web Address |
|---------|---|---------------------------------|
| 1 | Elsevier Science Direct E-Journals | www.sciencedirect.com |
| 2 | IEEE Proceedings Order Plan (POP) | www.ieeexplore.ieee.org |
| 3 | Springer Nature E-Journals | https://link.springer.com/ |
| 4 | Taylor & Francis E-Journals | https://www.tandfonline.com/ |
| 5 | Emerald E-Journals | https://www.emeraldinsight.com/ |
| _ n | ProQuest- Architecture & Allied branches of Engineering | www.proquest.com/165290 |
| 7 | Knimbus Platform and Remote Access | https://new.knimbus.com |
| 8 | NetAnalytiks Sententia Grammar Writing Tool | Https://sententia.online/ |
| 9 | Turnitin Similarity Check * | www.turnitin.com/ |

Table B. 9.4.6 Details of online journal subscriptions

Contents beyond syllabus

The Institution encourages and facilitates students to acquire knowledge beyond the university syllabus. The department addresses the content beyond syllabus in the following forms

- 1. Case Studies
- 2. Mini Projects
- 3. Assignments
- 4. Technical Paper Presentation
- 5. Workshops

9.5. Career Guidance, Training, Placement (10)

Career Guidance Cell

The institution has set up Career Guidance Cell (CGC) with an objective of providing information on pursuing higher studies at national and international institutions and information related to competitive examinations. The Placement and Training department initiates and conducts career guidance programs in coordination with the different engineering departments. The details of career guidance program conducted in the previous assessment years are presented in the following Table B.9.5.1.

| Sl. No. | Academic year | Resource details | Branch | Date | Venue | No of students participated | Program details |
|------------|------------------|---|--|------------|------------------------|-----------------------------|--|
| 1 | 2020-21 | Mr.Joel Noronho | All branches Final year students | 13.5.2021 | Online | 200 | Career pathway and study abroad opportunities |
| 2 | 2019-20 | Mr. Supreeth YS (Tequed Labs) | All Pre-Final Years students | 14.01.2020 | CSE Seminar hall | 178 | Career Guidance |
| | | Dell company ltd. | Pre-Final year CSE/ISE | 19.02.2020 | CSE Seminar hall | 127 | Career Guidance, Technical Profile Building & C 2 C - industry readiness |
| 3 | 2018-19 | Mr. Shubham Agrwal & Deepanshu Singh (NEXT IAS) | 1 st Year students | 10.12.2018 | Auditoriu m | 664 | Career in Services |
| | | (Recruitment | Pre-Final Year students | 21.03.2019 | Auditoriu m | 325 | Pre-Placement talk |
| | | Videsh consultancy | 6 th Sem ECE | 10.05.2019 | Class Room | 49 | Career Guidance |
| | | Drogod ('hitto | Final Year students of CSE/ISE | 22.02.2019 | CSE Seminar hall | 75 | Machine Learning |

Table B.9.5.1 Details of Career Guidance related activities

Training and Placement

Training Activities: The training and placement cell of the institute organize training activities for the students on soft skills, aptitude, technical and placement. The structure of training and placement and its content as follows.

- HR Training (1stto 6thSem): The department of training and placement imparts training programs, which are integrated in the time table and is mandatory for all the students.
- Technical Trainings: These trainings are imparted during the vacations between

- 3rdand 6th Sem. and culminates with a project.
- Placement Training: Placement focused training is imparted during the vacation period between 6th and 7th Sem. Regular mock tests are conducted to evaluate the students.

The structure and content of training program conducted for semester levels are provided in the following Table B.9.5.2a

| Sl. No. | Year | Training Program | Co | ontents | |
|---------|--|--|--|---|--|
| | | | Soft skills | Verbal | |
| 1 | 1 st year (I & II Semester) | Soft skills Verbal | Resume Building Extempore Speaking Power Presentations Picture Perfect Group Discussions Personal Grooming Personal Interviews Self Inventory Mgmt. | Parts of Speech ,Tenses Subject Verb Agreement Error Spotting Reading Comprehension Essay/Paragraph writing E-mail writing &Etiquettes Logical Reasoning and verbal Ability ,Vocabulary Analogies | |
| 2 | 2 nd year (III & IV Semester) | Soft skills Verbal Basics of Aptitude/ Case studies | Basics of Aptitude/ Case studies Number Theory Percentage, Profit & Loss Ratio's, Proportions & Partnership Alligations & Mixtures Time & Work Time, Speed & Distances Syllogism and set theory Permutation & Combination Probability Geometry Logical Reasoning | | |
| 3 | 3 rd year (V& VI Semester) | Aptitude Soft skills | Basics of Aptitude/ Case studies Number Theory Percentage, Profit & Loss Ratio's, Proportions & Partnership Alligations& Mixtures Time & Work Time, Speed & Distances Syllogism | | |

| | | | and set theory Permutation & |
|---|----------------------|----------------|--|
| | | | Combination Probability |
| | | | Geometry |
| | | | Logical Reasoning |
| | | | C & C++ |
| | | | Data Structures Networking |
| 1 | 4 th year | | Java Microcontroller |
| 4 | (VII &VIII | JANUS training | Microprocessor, |
| | Semester) | | Solid Edge, Catia, Auto CAD STAAD, Quality Control |
| | | | |

Table B.9.5.2a Structure and contents of training program for different semester levels

The summary of various training activities conducted by the training and placement department is provided in the following Table B.9.5.2b

| SL. No | Academic year | Name of the Program | Number of students Trained | Name of Training Institute | Program Details |
|-----------|------------------|--|----------------------------------|--|--|
| 1 | | JANUS-2020-21 | 198 | ZESTECH Global Pvt. Ltd, Bengaluru | JANUS is a short term vocational training program, conducted mainly to make the students industry ready. This program focused on the final year students of SJCIT, Chickaballapur to enhance their Quantitative Aptitude, Verbal Aptitude and Soft Skills along with Technical Skills. |
| 2 | 2020-21 | PSET/CLC - Code Like Corporates- 2020-21 | NIL | NIL | NIL |
| 3 | | Pragnyan-2020-21 ODD & EVEN Semesters Except 1st year | 1212 | ZESTECH Global Pvt. Ltd, Bengaluru | Pragnyan' 18 ODD Semester is a long term training program to develop the students' skills set in Quantitative Aptitude, Verbal Aptitude and Soft Skills. This is mainly focused on 1st, 3rd and 5th Semester B.E. students of SJCIT, Chickaballapur. |
| 1 | 2019-20 | JANUS-2019-20 | 403 | ZESTECH Global Pvt. Ltd, | |

| | | | | Bengaluru | conducted mainly to make the students industry ready. This program focused on the final year students of SJCIT, Chickaballapur to enhance their Quantitative Aptitude, Verbal Aptitude and Soft Skills along with Technical Skills. |
|---|---------|--|------|--|---|
| 2 | | PSET/CLC - Code Like Corporates- 2019-20 | 141 | ZESTECH Global Pvt. Ltd, Bengaluru | CLC is a Technical Training Program conducted for the pre final year students of SJCIT, Chickaballapur. The program mainly focused on improving the students' skills in Coding in languages like C, JAVA. |
| 3 | | Pragnyan-2019-20 ODD & EVEN Semesters | 1951 | ZESTECH Global Pvt. Ltd, Bengaluru | Pragnyan an '18 ODD Semester is a long term training program to develop the students' skill sets in Quantitative Aptitude, Verbal Aptitude and Soft Skills. This is mainly focused on 1st, 3rd and 5th Semester B.E. students as well as 1st and 3rd MBA students of SJCIT, Chickaballapur. |
| 1 | 2018-19 | JANUS | 403 | ZESTECH Global Pvt. Ltd, Bengaluru | JANUS is a short term vocational training program, conducted mainly to make the students industry ready. |
| 2 | | CLC - Code Like Corporates | 141 | ZESTECH Global Pvt. Ltd, Bengaluru | CLC is a Technical Training Programme conducted for the pre-final year students of SJCIT, Chickaballapur. The programme mainly focused |

| | | | | on improving the students' skills in Coding in languages like C, JAVA. |
|---|----------|------|--|---|
| 3 | Pragnyan | 1951 | ZESTECH Global Pvt. Ltd, Bengaluru | Pragnyan 18 ODD Semester is a long term training program to develop the students skills set in Quantitative Aptitude, Verbal Aptitude and Soft Skills. This is mainly focussed on 1st, 3rd and 5th Semester B.E. students SJCIT, Chickaballapur. JANUS is a short term vocational |

Table B.9.5.2b Details of placement related training programs conducted

Placement activities: The training and placement cell plans campus recruitment drives for all the programs. The placement cell conducts the student registration process through which the entire student data is collected. The department communicates the campus visits schedule with students and conducts the campus drive. The list of companies visiting the Institute for campus recruitment annually is shown in the following TableB.9.5.2c.

| Sl. No. | Name of the Company |
|---------|---|
| 1 | Tata Consultancy Services Limited, Bengaluru |
| 2 | Wipro Limited |
| 3 | Capgemini Technology Services India Limited |
| 4 | Mind Tree Limited |
| 5 | NTT Data Global Services Private Limited |
| 6 | L & T Infotech Limited |
| 7 | Tech Mahindra Limited |
| 8 | Amazon |
| 9 | Aricent Global Design and Engineering Company |
| 10 | Assytems Engineering Services Company |
| 11 | Bharath Electronics Limited |
| 12 | Brigade Group |
| 13 | First American Financial Corporation Company |
| 14 | HP India Private Limited |
| 15 | Trident Groups |

| 16 | Innovative Tools Private Limited |
|----|---|
| 17 | Titan Eyewear Private Limited |
| 18 | Triveni Turbines |
| 19 | TVS Motors Company Limited |
| 20 | Mphasis Limited |
| 21 | Prime Focus Technologies Private Limited |
| 22 | Wissen Infotech |
| 23 | Envestnet Yodlee India Private Limited |
| 24 | Accord Software & Systems Private Limited |
| 25 | Shobha Limited |

Table B.9.5.2c Partial list of Companies visiting the Institute for Campus Drive

The number of students placed, companies visited for conducting campus recruitment drive and the percentage placement during last three assessment years is shown in the following Table B.9.5.2d.

| Sl. No. | Academic Year | No. of Companies Visited | No. of Students Placed | Percentage of Placement |
|---------|------------------|-----------------------------|---------------------------|----------------------------|
| 1 | 2020-21 | 58 | 254 | 75.15 |
| 2 | 2019-20 | 32 | 190 | 68.0 |
| 3 | 2018-19 | 42 | 227 | 80.10 |

Table B. 9.5.2d Summary of Placement details during previous assessment years

The training and placement department has got recognitions for the performances. Achievements:

- Received Excellence in Recruiter's Perception (South) from Dataquest T-School Survey in the year-2015
- Received Exemplary Placement Services award from the Higher Education Review-2016

9.6. Entrepreneurship Cell (5)

The Institution has established formerly called as BGS Research & Incubation Centre for Entrepreneurship (BGS-RICE) now a company formed called as BGS SJCIT INCUBATION FOUNDATION (BGS SIF) to take care of incubation activities.

The objectives of the center is to

- 1. To inculcate innovation culture within the teaching faculty and students of all educational streams.
- 2. Establish collaboration with government and non-government funding agencies to enhance research, innovation and entrepreneurial related activities.
- 3. To motivate and support academic faculty and student community, in converting their ideas and innovative processes into working prototype through mentoring and funding support.
- 4. To enable commercialization of innovative solutions and IP developed within the academic setup by supporting in taking the products to the market.
- 5. To generate employment and create a robust entrepreneurial ecosystem.
- 6. To build a vibrant student entrepreneurial community and provide the required resources for start-ups to contribute in the societal development through innovation activities
- 7. To conduct workshops, programs, events activities for developing business skills, to make networking events accessible, to impart information related to market opportunities and to create a platform to showcase technological solutions
- 8. BGS SIF Coordinates with the different departments in the college to initiate related activities. The team member details of this center are presented below.

| Sl. No. | Name of the Member | Designation | Cell |
|---------|-------------------------|----------------------------------|--|
| 1 | Dr. T. Munikenche Gowda | Director | Team Lead - BGS Research &Innovation center for Entrepreneurship |
| 2 | Mr. C. Narendra Babu | Asst. Professor, CSE | Coordinator |
| 3 | Mrs Safira Begaum | District innovation Assistant | Innovation Assistant |
| 4 | Mr Suresh Kumar | Programmer | Assistant Coordinator |

Table B.9.6.1 BGS Research & Incubation Centre Details

The Entrepreneurship related activities are conducted during the assessment years by BGS SIF are presented in the following Table B.9.6.2

Table B.9.6.2 Entrepreneurship activities conducted during the previous years

| Sl. | Assessment | Program title | Resource Person | Date of | Number |
|-----|------------|---------------|-----------------|------------|----------|
| No. | Year | | | Conduction | Students |

| | | | | &Venue | participated |
|---|---------|--|---|----------------------------------|--------------|
| | | E-Step Bootcamp | Mr.Vishnu Nagaraj Founder CEO, Carve Startup Labs | 24-05-2021 Online | 162 |
| | | Workshop on Entrepreneurship Awareness | Mr.Nikshep Ramesh Director Ellipses Innovation | 10-03-2021 CS seminar hall | 140+ |
| 1 | 2020-21 | Webinar on "Innovation Ideation and Entrepreneurship" | S. Mukul Manohar Vemana Business Incubation Center Vemana Institute of Technology Bengaluru | 24-12-2020 Online | 160+ |
| | | Webinar on "Innovation and Entrepreneurship in India: An overview" | Mr. A N Manjunath Research Scholar IIM, Bangalore | 10-12-2020 Online | 565 |
| | | | Mr. Mr. A N Manjunath, IRS, Deputy | 12.03.2020 | |
| | 2019-20 | Effectual Thinking in | Commissioner, Bengaluru South GST | CS seminar | 203 |
| 2 | | Entrepreneurship | Commissionerate, Bengaluru. | hall | |
| 3 | 2018-19 | Inauguration - Camp | Dr. Raman Gujral | 23.10.2019 | 93 |
| | | Objective, Why Entrepreneurship | Regional Head, Entrepreneurship | 25.10. 2019 | |
| | | (general concepts) | Development Institute of India (EDII), Bengaluru. | CS | |
| | | Technology - | india (EDII), Bengarara. | seminar | |
| | | assistance from R&D labs | Prof. Srinivas M. Jamkhandi | hall | |
| | | and other institutions | Project Scientist, Dept. of | | |
| | | on choice of Technology etc. | ESE,IISc., Bengaluru. | | |
| | | Historical background-Indian values vis - a-vis Entrepreneurship and the present scenario &Creativity and business - the man behind the venture - the behavioral | Prof. Ananda Murthy H V Deputy Director, IISc MSME Centre of Excellence, IISc., Bengaluru. | | |

| gaiantistle server 1 | | | |
|--|---|----------------|-----|
| scientist's approach How to start a SSI unit (General concept about the Govt. formalities, rules ®ulation, location, and different aspect of an industrial venture) | Mr. Rajendran B Asst. Director, MSME Development Institute, Bengaluru. | | |
| Technical & commercial aspects of SSI unit | Mr. Mohamed Ateequlla Shariff Joint Director, DIC, Chickballapur. | | |
| Schemes of assistance and Support available from Govt. agencies, banks, financial institutions, SFCs etc | Dr. Vijayalakshmi S. Warad Branch Manager, KSFC, Chickballapur. | | |
| Identification of Business opportunities and Mechanisms of product selection | Mr. Ranga Prasad S N, Consultant and Former Director, MSME Development Institute, Rajajinagar, Bengaluru. | | |
| Communication skills for better results in business | Mrs. RekhaGopal, Managing Director Padmajyothi Industries, Leading Women Entrepreneur. | | |
| Financial aspects of SSI unit including salient features of a project report | Mr. Basavaraja O Lead District Divisional Manager, Lead Bank Office, Chickballapur. | | |
| BOOTCAMP Karnataka Innovation and | Mr.B.Kamal Babu ,Mikrotek Machines Ltd. | 13.08. 2019 | |
| Technology Society, Department of IT, BT and S&T | Mr, Vishnu Nagaraj, Start- up Evangelist | | 127 |

| place is IOT (in things) edge. Innova prototy MSME | n the field of nternet of p, Cutting ntion to to the schemes | Dr. T. V Prabhakar Principal Research Scientist, DESE, IISc, Bengaluru Mr. Srinivas M. Jamkhandi Project Scientist, DESE, IISc, Bengaluru Mr. Ananda Murthy H. V Deputy Director (Rtd.,) | 11.10.2018- 12.10.2018 | 57 |
|--|--|--|---------------------------|----|
| Pre – F | Hackathon | Mr. SanjeevKoushik General Management Program, IIMB Mr. Nayaz Ahmed COOJU incubator | 05.10.2018 | 65 |

Incubation Activities at Centre

Proposals Approved by Karnataka innovation and Technology Society (KITS), Department of Electronics, IT, BT and S&T Government of Karnataka.

| Sl. No. | IDEAS | Branch | Amount in Lakhs |
|---------|---|--------|-----------------|
| 1. | Coconut and Areca Nut Harvesting Drone | AE | 2,50,000 |
| 2. | Sustainable Power Project To Remote Areas | ECE | 2,50,000 |
| 3. | Automation in Cars to Alert Drivers | CSE | 2,31,000 |
| 4. | Controlled Use of Water For Irrigation and Fertilisers in Farming | CSE | 2,41,000 |
| 5. | Air Conditioning By Geothermal Heat Pump | CE | 1,88,000 |
| 6. | Brain Computer Interface For Patients With Disorder Of Consciousness And Stroke | ECE | 2,40,000 |
| 7. | Smart Traffic Handling System | ISE | 2,50,000 |
| 8. | A-Drishti-A Step Towards Alternate Vision | ECE | 2,22,000 |
| 9. | Smart Helmets For Bikes | TCE | 2,30,000 |
| 10. | Design and Fabrication of Road Cleaning Machine | ME | 2,10,237 |
| 11. | Poorni-The Public Assistant | CSE | 2,17,513 |
| 12. | Virtual SIM | ISE | 2,37,250 |
| 13. | An Application To Pay Fine For Traffic Rules Violation | CSE | 2,33,000 |
| | Total | | 30,00,000 |

Table B.9.6.3 Sanctioned entrepreneurship ideas in the academic year 2018-19

| Sl. No. IDEAS | Department | Amount in INR |
|---------------|------------|---------------|
|---------------|------------|---------------|

| 1. | Academeasy- Your Academic Friend | CSE | 1,46,000 |
|-----|---|-----|-----------|
| | · · · · · · · · · · · · · · · · · · · | | |
| 2. | Exo-Skeleton | ME | 2,30,000 |
| 3. | Andriod Based Intelligent Smart Vehicle for | CSE | 2,45,000 |
| | Disables Using Brain Computer Interface and | | |
| | Voice Assistant | | |
| 4. | Book Market Inside the Campus | CSE | 1,67,890 |
| 5. | Design and Development of Semi-Automatic | ME | 2,73,900 |
| | Manhole Cleaning Machine | | |
| 6. | Tissue culture - A Helping Hand in Agriculture | ME | 2,65,730 |
| | | | |
| 7. | Automated Overhead Tank Cleaning System | ME | 2,56,650 |
| 8. | Innovative and Effective Use of Resources Along | CSE | 2,27,000 |
| | with Advanced Home Automation System | | |
| 9. | Notatia - The Solution of The People | CSE | 2,78,000 |
| 10. | Low Cost Manually Operated Seed Sowing | ME | 2,65,000 |
| | Machine | | |
| | Total | | 23,55,170 |

Table B.9.6.4. Ideas approved during academic year 2020-21

Technology Business Incubator (TBI) – A Scheme for Promotion of Innovation, Rural Industries and Entrepreneurship (ASPIRE), Sanctioned by Ministry of Micro, Small and Medium Enterprises, Government of India.

DAE - Technologies Display and Dissemination Facility DDF) Sanctioned by:

Baba Atomic Research Center (BARC), Mumbai, Government of India Technologies sanctioned are

- 1. Tissue Culture
- 2. Nisargruna Bio-Gas Plant
- 3. Fluoride Detection Kit for Ground Water (FDK)
- 4. Soil Organic Carbon Detection Kit (SOCDK)
- 5. On-line Domestic Water Purifier Based on Ultrafiltration Polysulfone Membrane
- 6. Foldable Solar Dryer (FSD)

9.7. Co-Curricular and Extra-Curricular Activities (10)

Students are engaged in co-curricular and extracurricular activities through student coordinators and forums, which provide opportunities for students to explore new fields of interest, cultivate leadership skills, and learn teamwork. In this regard institution has framed various committees for participating and organizing the cultural and sports activities. The following are the co-curricular and extracurricular activities that are conducted on regular basis in the college.

| Co-Curricular Activities | Extra-Curricular Activities |
|--------------------------|-----------------------------|
| Industry interaction | NCC |
| Industrial Project tour | NSS |
| Guest lecture | Cultural fest |
| Paper presentation | Sports |
| Project exhibition | Societal activities |

Co-Curricular Activities (Technical talks/paper presentations/project exhibition/ visits to various public and private sector/ Industrial Project tour)

Industry interaction

| A andomia waan | P | Programs | | |
|----------------|----|----------|-----|-------|
| Academic year | AE | Civil | ISE | TOTAL |
| 2020-21 | 0 | 8 | 0 | 8 |
| 2019-20 | 5 | 5 | 0 | 10 |
| 2018-19 | 1 | 7 | 01 | 9 |

Experts invited to college /Guest lecture

| A andomia wasy | P | rograms | | TOTAL |
|----------------|----|---------|-----|-------|
| Academic year | AE | Civil | ISE | IOIAL |
| 2020-21 | 4 | 2 | 06 | 12 |
| 2019-20 | 2 | 7 | 1 | 10 |
| 2018-19 | 3 | 12 | 5 | 20 |

Industrial Project tour

| A andomin want | P | rograms | | TOTAL |
|----------------|----|---------|-----|-------|
| Academic year | AE | Civil | ISE | IOIAL |
| 2020-21 | 0 | 0 | 00 | 0 |
| 2019-20 | 0 | 0 | 00 | 0 |
| 2018-19 | 0 | 11 | 00 | 11 |

Paper presentations

| A andomia waam | P | rograms | | TOTAL |
|----------------|----|---------|-----|-------|
| Academic year | AE | Civil | ISE | IOIAL |
| 2020-21 | 1 | 24 | 07 | 32 |
| 2019-20 | 2 | 0 | 02 | 4 |
| 2018-19 | 5 | 04 | 03 | 12 |

Student Papers awarded as Best Papers (Civil Engineering)

| Sl. No. | Student Name | Guide Name | Presented at | Year |
|------------|-------------------|-------------------|----------------------------|---------|
| 1 | Shravani K | Ravindra M V | Dr. TTIT Virtual Expo-2021 | 2020-21 |
| 2 | Krithi C N | Mr. Kiran KM | Manthana-2021 | 2020-21 |
| 3 | Mallika B S | Mr. Manjunath K A | Manthana-2021 | 2020-21 |
| 4 | Chethan Kumar K J | Mr. Rajeev S J | Manthana-2021 | 2020-21 |
| 5 | Bhoomika K R | Ms. Sushma M | Manthana-2021 | 2020-21 |
| 6 | Shwetha M | Ravindra M V | MANTHANA-2018 | 2017-18 |

Project exhibition

| A andomia waaw | F | rograms | | TOTAL |
|----------------|----|---------|-----|-------|
| Academic year | AE | Civil | ISE | IOIAL |
| 2020-21 | 6 | 1 | 3 | 10 |
| 2019-20 | 5 | 4 | 2 | 7 |
| 2018-19 | 4 | 4 | 4 | 12 |

All the engineering departments regularly conduct the co-curricular activities. The college encourages the students to take part in these activities. The number of co-curricular activities conducted by the engineering departments is shown in the following TableB.9.7.1a

| Academic year | Summary of number of co-curricular activities conducted by the departments | | · | | | |
|---------------|--|-------|-----|----|--|--|
| | AE | Civil | ISE | | | |
| 2020-21 | 11 | 35 | 16 | 62 | | |
| 2019-20 | 14 | 16 | 5 | 35 | | |
| 2018-19 | 13 | 38 | 13 | 64 | | |

Table B.9. 7.1a Summary of number of co-curricular activities conducted by the departments

Extra-Curricular Activities

The Institution organizes various extracurricular activities. Apart from the regular activities, the college has units like National Cadet Cops & National Service Scheme initiates various activities. The cultural events and sports events are organized on annual basis.

National Cadet Cops (NCC): The institute has established National Cadet Corps (NCC) unit in the academic year 2016-17. Mr. UmeshChougla, Assistant Professor, Mechanical Engineering department is the NCC Coordinator. The NCC unit has number: COY 135/A, 8 KAR BN NCC BGLR. The NCC provides exposure to the cadets in a wide

range of activities, with a distinct emphasis on Social Services, Discipline and Adventure Training. The statistics of student enrolment for the NCC unit and the activities conducted by the NCC unit is presented in the following Table B. 9.7.2a and 9.7.2b.

| | | | | | | | Targ | et Re | gimen | t Grouj | (TRO | 3) | | | | |
|-----|----------------------------|-----------------------|----|-----|----|-----------------------|------|-------|-----------------------|---------|-------|----------------|----|-----|----|-------|
| Sl. | Particular | Academic Year 2018-19 | | | | Academic Year 2019-20 | | | Academic Year 2020-21 | | | | | | | |
| No. | | I | II | III | IV | Total | Ι | II | III | IV | Total | I | II | III | IV | Total |
| 1 | SD (Senior Division) | 12 | 10 | 8 | | 30 | 10 | 10 | 10 | | 30 | 12 | 10 | 10 | | 32 |
| 2 | SW (Senior Wing) | 08 | 6 | 7 | | 21 | 8 | 8 | 4 | | 20 | 7 | 6 | 6 | | 19 |
| | Total | | | 51 | | | 50 | | | | 51 | | | | | |

Table B.9. 7.2a Statistics of student Enrolment for NCC unit

| Sl. No. | Events organized | Attended | Venue | Date |
|---------|---|----------|----------------------------------|-----------------------------|
| 1 | Combined Annual Training Camp(Catc) | 21 | Delhi Public School Bangalore | 01.04.2018 |
| 2 | International Yoga Day | 40 | SJCIT | 21.07. 2018 |
| 3 | Independence Day | 30 | SJCIT | 15.08.2018 |
| 4 | National Unity Day | 35 | SJCIT | 31.10. 2018 |
| 5 | Kannada Rajyotsava | 35 | SJCIT | 01.11.2018 |
| 6 | Republic Day | 40 | SJCIT | 26.01.2019 |
| 7 | Awareness To Reduce Blindness Camp | 150 | SJCIT | 01.03.2019 |
| 8 | B And C Certificate Exams At SJCIT | 120,96 | SJCIT | 01.04.2018 |
| 9 | Talk On CDS And SSB Exam Procedure | 60 | SJCIT | 10.04.2019 |
| 10 | International Yoga Day | 250 | SJCIT | 21.07.2019 (5KAR Bn NCC) |
| 11 | School Bell Event | 25 | Marenahalli | 21,22.09.2019 |
| 12 | Sri M V Birth Anniversary | 35 | SJCIT | 15.09.2019 |
| 13 | Independence Day | 30 | SJCIT | 15.08.2019 |
| 14 | Kannada Rajyotsava | 30 | SJCIT | 01.11.2019 |
| 15 | Thalasainik Camp (TSC) Total 50 Days | 1 | Delhi Public School Bangalore | July to September 2019 |
| 16 | Catc Pre Rdc Camp | 1 | Delhi Public School Bangalore | 05,14.09.2019 |
| 17 | Combined Annual Training Camp (Catc) | 11 | Delhi Public School Bangalore | 09 to 18.09.2019 |
| 18 | Combined Annual Training | 05 | Delhi Public School | 22to 31.10.2019 |

| | Camp (Catc) | | Bangalore | |
|----|-----------------------|-----|-----------|------------------|
| 19 | B Certificate Exams | 283 | SJCIT | 16.02.2020 |
| 20 | C Certificate Exams | 84 | SJCIT | 23.02.2020 |
| 21 | Covid-19 Duties | 20 | SJCIT | 26.04.2020 |
| 22 | World Environment Day | 10 | SJCIT | 05.06.2020 |
| 23 | Ncc Enrolment Process | 150 | SJCIT | 22.01.2021 |
| 24 | Republic Day | 25 | SJCIT | 26.01.2021 |
| 25 | Cadre Camp | 150 | SJCIT | 01 to 05.02.2021 |
| 26 | B Certificate Exams | 330 | SJCIT | 21.02.2021 |
| 27 | C Certificate Exams | 160 | SJCIT | 28.02.2021 |

Table B.9. 7.2b Details of activities conduct by the NCC unit

NATIONAL UNITY DAY:

Rashtriya Ekta Divas (National Unity Day) was introduced by the Government of India. The intent is to pay tribute to SARDAR VALLABHBHAI PATEL Who was instrumental in keeping India is united. it is to be celebrated on 31 October every year as an annual commemoration of birthday of the iron man of India Sardar Vallabhbhai Patel, One of the founding leaders of Republic of India.

The National Unity Day celebrates the birthday of Patel because, during his term as Home Minister of India, he is credited for the integration of over 550 independent princely states into India from 1947-49. He is known as the "BISMARCK of India.





Figure 9.1 Rastriya Ekta Divas (National Unity Day) celebrated on 31 October 2019 KANNADA RAJYOTSAVA:

Kannada Rajyotsava is also known as Karnataka Formation day, is celebrated on 1 November of every year. This was the day in 1956 when all the Kannada language-speaking regions of South India were merged to form the state of Karnataka.





Figure 9.2 Kannada Rajyotsava celebrated on 1st November 2019

REPUBLIC DAY:

Republic day honors the date on which the Constitute of India came into effect on 26 January 1950 Replacing the Government of India Act (1935) as the governing document of India. The Constitute was Adopted by the Indian Constituent Assembly on 26 November 1949, and came into effect of 26 January 1950 with a Democratic Government system, Completing the country' transition towards becoming An Independent Republic.





Figure 9.3 Republic day celebrated on 26th January 2019

The 'B' CERTIFICATE EXAMINATION:

B Certificate examination is a culmination of NCC training for NCC cadets who are in the second year of NCC. The certificate has been recognized and those who successfully obtained it can get some benefits if they try to find jobs in the security forces.



Figure 9.4 B Certificate examination for the second year NCC cadets THE 'C' CERT EXAMINATION:

C Certificate examination is a culmination of NCC training for NCC cadets who are in the Third year of NCC. The certificate has been recognized and those who successfully obtained it can get some benefits if they try to find jobs in the security forces.



Figure 9.5 C Certificate examination for the third year NCC cadets

AVOIDABLE BLINDNESS CAMP:

Avoidable blindness is defined as blindness which could be either treated or prevented by known, cost-effective means. In Today's generation one of the major diseases is blindness so it is very important for each and everyone to know about the causes of the blindness and how to avoid the blindness. So for the awareness of blindness we have conducted one day camp about "AVOIDABLE BLINDNESS" in SJCIT College on March 2019. Some of the eye diseases are Ageing and the eye, cataract, childhood blindness, diabetic retinopathy, glaucoma, low vision etc. Some of the Protective measures for eye disease are as follows.

- 1. Avoid smoking
- 2. Eat healthy foods
- 3. Stay active
- 4. Control your blood pressure
- 5. Protect your eyes from the sun

SAKSHAM is a National Organization catering to the needs of all section of disabled persons.

SAKSHAM has taken up a project CAMBA (Cornea AndhatvMukt Bharat Abhiyan) in Bengaluru Rural District consisting of four Taluks viz., Hoskote, Devanahalli, Doddaballapur and Nelamangala, wherein we will make a survey of about 100 villages reaching every home and recording the number of persons suffering from any avoidable blindness [cornea, cataract, pterygium, glaucoma, squint, uncorrected refractive errors etc.].

INTERNATIONAL YOGA DAY

International Yoga Day is celebrated on 21st June throughout the world. For the first time it was celebrated on 21 June, 2015. As, we all know environment is changing and the world is becoming more competent yoga help us to deal with this type of environment and also makes us healthy. This article deals with the theme, objectives of International Yoga Day, why it is celebrated on 21st June etc.



Figure 9.5 C Certificate examination for the third year NCC cadets

SCHOOL BELL EVENT

Most of the social activities outside the school are free of charge. These events are a great way to practice your English outside of your lessons. It is also an opportunity to make friends and chat to teachers away from the classroom. Your teacher will let you know about the next social activity in your lessons, or you can look on our social activity calendar on the first floor or check social media.



Figure 9.5 C Certificate examination for the third year NCC cadets

Thala Sainik Camp (TSC)

Thala Sainik Camp is a camp which gives a Army NCC cadet no. of opportunities. It's main purpose is to produce more and more cadets who'd be able to represent their group, contingent, and directorates in inter NCC competitions. there are several competitions.

For Thal Sainik Camp for 50 days, a cadet is trained in eight subjects.

- Obstacle race-invidual and group
- shooting-snap and advanced
- Judging distance
- Health and hygiene
- Field signals
- Map reading
- Tent pitching
- Line area

CATC COMBINED ANNUAL TRAINING CAMP(CATC)

Combined annual training camp (CATC)/Annual training camp (ATC) are held within the state. Basically, these camps help us to build stamina that to within 10days of training. These camps are meant to introduce the cadets into the regimental environment. These camps are meant to introduce the cadets into the regimental environment.



Figure 9.8 Photographs of CATC combined annual training camp (CATC) and thala sainik camp (TSC)

Now coming to the activities which are held at the CATC.

- 1. Daily morning and evening PT.
- 2. Marching and drill competition.
- 3. Firing competition
- 4. Football.





Figure 9.9 COVID-19 Duties (26-04-2020)

Figure 9.10 Cadre Camp (1st Feb to 5th Feb 2021)



Figure 9.11 Photographs of B and C Certificate Exam-Feb 2021

National Service Scheme (NSS)

The Institution has established National Service Scheme Cell. Mr. Shashi Kumar, Assistant Professor, Civil Engineering department is the NSS Program Officer. The Cell conducts regular NSS activities and special camping programs. The Institution has been conducting various **Community** service programs like Blood Donation Camps/Awareness programs and activities from time to time. In a concrete attempt to make the campus relevant to the needs of the community and with a view to developing healthy contacts between the students and teachers [on a voluntary basis] on one hand and establishing a constructive linkage between the campus and the community on the other hand, the institution has established a NSS [National Service Scheme] unit. The unit conducts regular NSS activities and special camping programs. The institution has been conducting various community service programs like blood donation camps/awareness programs and activities from time to time thereby discharging its societal commitment.

| Sl. No | Event Description |
|--------|--|
| 1. | Independence Day celebration |
| 2. | NSS orientation Programme |
| 3. | NSS Day celebration |
| 4. | Awareness rally on say no to crackers and yes to life |
| 5. | Blood Donation Camp |
| 6. | vigilance awareness week |
| 7. | International women's week |
| 8. | Blood Donation Camp |
| 9. | Free health checkup camp |
| 10. | Tree plantation program |
| 11. | 11 Government school renovation done at Chickballapur and kolar districts |
| 12. | 19 days Technology barrier reduction program conducted at SJCIT campus for Government school students. |
| 13. | Five thousand seed balls prepared and distributed to various GPs at Bagepalli taluk |
| 14. | 580 samplings distributed to students under one student one tree campaign |
| 15. | Free health camps for adopted villages |
| 16. | Conducted household and village survey for adopted villages and submitted to |
| 10. | local governance |
| 17. | Organized two residential camps and one special camp at adopted villages. |

Table B.9.7.2c Details of Programs conducted by NSS unit

As a participating institution the college has adopted five villages under NSS & Unnat Bharath Abhiyan 2.0 and completed village and house hold survey in Kanivenarayanapura of Muddenahalli GP, Chickballapur, Taluk and other adopted villages with the help of all the Gram Panchayath &Village members and identified Some of the common problems which are observed in village and house hold survey in all the villages as follows

- Scarcity of water for drinking and irrigation
- Know how on precision forming techniques is lacking





Figure 9.12 Photographs of House hold survey in the villages

Village sanitation and health issues

- Knowledge about digital literacy is lacking
- ➤ Pollution due to dust and mining activities
- > Some percentage of villagers is still following conventional cooking using firewood.
- ➤ Very less student's strength found in Govt. Schools.
- > Depletion of Plantation area.

After successful completion of gram sabha and discussed about the above mentioned problems the college had taken some of the immediate action plans those are

- > Provide door to door awareness about sanitation and its impact on health
- ➤ Under NSS &Unnat Bharath Abhiyan 2.0 Gram Sabha meeting were at Kondikonda village of M.Nallaguttalapalli GP, Bagepalli, Taluk and briefied about precision farming techniques and shared some of the photographs and study materials collected from Dr. M.K.Tiwari ,school of water resources, IIT Kharagpurduring Two Days Workshop on Water Management held 26th&27th April 2019 at IIT Kharagpur As the direction NSS &Unnat Bharath Abhiyan and IIT Delhi student volunteers

conducted door to door awareness about plastic free village campaign in adopted villages and collected plastic waste.

As per the direction of UBA & VTU NSS, about swachhata Hi Sewa Campaign, Our College student volunteers are actively participated in Swachsharath activates in the adopted villages.



Figure 9.13 Awareness about plastic free villages Campaign

➤ Under NSS Unit SJCIT & Unnat Bharath Abhiyan 2.0, student's volunteers done

renovation work such as cleaning, painting etc. of Govt. Schools to attract the student strength in few adopted villages in association with NGO called campus to community, Bengaluru.



Figure 9.14 Swach Bharath Activities at adopted villages

As per the direction of UBA & NSS VTU about swachhata Hi Sewa Campaign, Our College student volunteers are actively participated in Swach Bharath activates in the adopted villages.



Figure 9.15 Swach Bharath Activities at adopted villages

As the direction Unnat Bharath Abhiyan and IIT Delhi and NSS VTU student volunteers conducted door to door awareness about plastic free village campaign in adopted villages and collected plastic waste.

➤ Under Unnat Bharath Abhiyan 2.0 & National Service Scheme [NSS] student volunteers & villages peoples are planted more than 2300 sampling and sown 5000 seed balls surroundings of Kondikonda village M.Nallaguttalapalli GP, Bagepalli, Taluk to improve green and the forest area in association with local forest department and GP offices.



Figure 9.16 Under Unnat Bharath Abhiyan 2.0, AICTE and NSS VTU conducted awareness camp on one student one tree campaign at our campus.



Figure 9.17 Under Unnat Bharath Abhiyan 2.0 & National Service Scheme[NSS] student volunteers are planted more than 2300 sampling.

As per the direction of UBA about Jal Shakti campus and Jal Shakti village, our student volunteers are done some paintings regarding conservation of water at Govt. Schools premises.



Figure 9.18 Painting Under Unnat Bharath Abhiyan 2.0 & National Service Scheme [NSS]

As per the direction of UBA and NSS VTU about Jal Shakti campus and Jal Shakti village, our student volunteers are done some paintings regarding conservation of water at Govt. Schools premises at kolar and Chickballapur districts.

As per the direction of UBA and NSS VTU about Jal Shakti campus and Jal Shakti village, our student volunteers are done some paintings regarding conservation of water at Govt. Schools premises Malur taluk, Kolar district.





Figure 9.19 Painting Under Unnat Bharath Abhiyan 2.0 & National Service Scheme [NSS]

Under VTU NSS and Unnat Bharath Abhiyan 2.0, student's volunteers done renovation work such as cleaning, painting in 12 Govt. Schools to attract the student strength in few adopted villages in association with NGO called campus to community, Benguluru, at kolar and Chickballapur districts in the year 2019-20.





Figure 9.20 Painting Under Unnat
Bharath Abhiyan 2.0 & National Service Scheme [NSS]

Under Unnat Bharath Abhiyan 2.0 and AICTE conducted awareness camp on one student one tree campaign at our collages and brief more about UBA and its activities to involve more students and faculties.

Societal activities:

B G S Rotary club: Rotary International is an international service organization whose stated purpose is to bring together business and professional leaders in order to provide humanitarian services, encourage high ethical standards in all vocations, and to advance goodwill and peace around the world. The purpose of a Rotary club is to connect people who then work together to serve the community. In view the B G S Rotary club is established in the year 2017 and Rotary Dist. 3190.

Mega donation blood camp:

The Rotarians of BGS Club jointly organized with Rotary Vijayapura actively participated in the blood donation camp which was part of Guinness World record and we have collected almost an average of **400** units and we bagged **3**rdPosition for the Mega Blood Donation Camp.

TALK ON IMPORTANCE OF BLOOD DONATION

Dr. PANINDRA given talk on importance of blood donation What are the criteria for blood donation, benefit to donor & beneficiaries Following NSS CO-ORDINATORS from various department attended session

| Sl. No. | NAME | USN | BRANCH/SEM |
|---------|-----------------|------------|---------------------------|
| 1. | Rakshitha M R | 1SJ20BA040 | MBA 3 RD SEM |
| 2. | Tejas Gowda C | 1SJ20BA051 | MBA 3 RD SEM |
| 3. | Pooja R | 1SJ20BA032 | MBA 3 RD SEM |
| 4. | Adbullah | 1SJ20BA022 | MBA 3 RD SEM |
| 5. | Nitish Kumar N | 1SJ20BA030 | MBA 3 RD SEM |
| 6. | Uday Kiran J | 1SJ20EC162 | ECE 3 RD SEM |
| 7. | Tejas G S | 1SJ20EC152 | ECE 3 RD SEM |
| 8. | Hemanth R K | 1SJ19EC062 | ECE 5 TH SEM |
| 9. | Darshan S R | 1SJ19EC041 | ECE 5 TH SEM |
| 10. | Bharath B P | 1SJ19EC016 | ECE 5 TH SEM |
| 11. | Manjusri N | 1SJ20CS082 | CSE 3 RD SEM |
| 12. | Meghana R | 1SJ20CS087 | CSE 3 RD SEM |
| 13. | Kishaore G D | 1SJ20CS071 | CSE 3 RD SEM |
| 14. | Radhika | 1SJ18EC126 | ECE 7 TH SEM |
| 15. | Prapulla M S | 1SJ18EC120 | ECE 7 TH SEM |
| 16. | Nirmala | 1SJ18EC106 | ECE 7 TH SEM |
| 17. | Kiran Kumar B C | 1SJ18CV052 | CIVIL 7 TH SEM |
| 18. | Abhishek T S | 1SJ18CV004 | CIVIL 7 TH SEM |



Figure 9.21 Digital banking awareness program



Figure 9.22 Digital banking awareness program

Program for B Com students of BGSIMS was held on 28th sept.2021at civil seminar hall More than 100 students attended

➤ National voters day

Report on election commission of Karnataka in view of celebration of national voters day 2022 events are organized at college on 2nd November 2021 at 11.00am in civil seminar hall conducted easy writing competition

| | EASY WRINING | | | | | | | | |
|--------|---------------------------------|-------------------|--------------------|--------------------------------|------------|--|--|--|--|
| Winner | Name | Sem/ | Phone No: | Mail Id | Department | | | | |
| | | Sec | | | | | | | |
| 1 | RAKSHA A (1SJ19EC132) | 5 TH C | 8088239963 | rakshaamurthy@gmail.com | ECE | | | | |
| 2 | NAVYASHREE A G (1SJ19IS075) | 5 TH B | 8431984279 | nsag146@gmail.com | IS | | | | |
| | | PC | DSTER DESIG | N | | | | | |
| 1 | NANDEESH N (1SJ19EC408) | 7 TH A | 9902004479 | nandigowda475@gmail.co | ECE | | | | |
| 2 | CHANDAN GOWDA S (1SJ18EC025) | 7 TH A | 9071120115 | chandangowda2701@gmail .com | ECE | | | | |



Figure 9.23 Essay Writing Competition

Vaccination drive is organized by NSS TEAM SJCIT in association with ROTARY BGS CHIKKABALLAPURA at 11:30 AM in Academic Block ground floor all the beneficiaries are requested to reap the Benefit of the program on 8/9/2021.



Figure 9.24 1st Vaccination drive

Organized by NSS TEAM SJCIT, CHIKKABALLAPURA at 10:30 AM in Admin Block ground floor, program on 29/10/2021 Friday. Registration link address: https://forms.gle/o24dHFweWe8NwwPb7

Total vaccination: 110



Figure 9.25 2nd Vaccination drive

Swachh Chickballapur Abhiyana:

Swachh Chickaballapur Abhiyana in the mark of our Swachh Bharath. This initiative has been taken from the local Web world Infotech Pvt Ltd along with the Rotary Chickballapur BGS to clean the city and give awareness to all the locality of Chickballapur. Event was held at June 4th2017 and the same event will continue every month of 1st Sunday in Chickballapur from July 2017. Photographs of the event are presented.



Figure 9.26 Swachh Chickballapur Abhiyana



Figure 9.27Photo graphs of Swachh Chickballapur Abhiyana

Wash in Schools:

- ➤ Wash IN Schools (WINS) program was been conduct on 6th June 2017 from Rotary Chickballpur BGS. WashIn Hands program means giving an Awareness Program to the school students to be Hygienic and clean the hands before & after having Food and after using the toilets.
- ➤ Rotary Chickballapur BGS Conducted Wash In hands Program for 3 Schools in Chickballapur and more than 3000 Students along with the Principals & Faculties Members of Schools took part and we also gave a demo for all the students and made them to wash their hands using Hand wash and water.
- ➤ Rotary Chickballapur voluntarily took initiative in providing the sanitary for Wash In Hands Program and made it to wash all the individual students of all the 3 schools by using the sanitary available on June 6th 2017.





Figure 9.28 Wash In Hands Program

Figure 9.29 Wash In Hands Program

In association with Shikshana Foundation, Hitachi power grids, Distributed Free laptops for Meritorious SEVEN Girls students and TEN Thousand Scholarship through cash on 16.08.2021



Figure 9.30 Free laptops Distribution to Meritorious SEVEN Girls Pictures and paper cutting Vijayavani on 17.08.2021

College fest:

Sambhrama is a Cultural fest and it is a annual Techno-cultural extravaganza successfully conducting since establishment of this Institution. Sambhrama has been setting the stage for students community to showcase their talents, Innovations and

creativity with zeal and zest. Ethnic day is celebrating every year.

Events conducted in the SAMBHRAMA

| Sl.No. | Events |
|--------|---------------------------------|
| 1 | Rangoli |
| 2 | Sudoku |
| 3 | Mehendi |
| 4 | Essay Writing (English/Kannada) |
| 5 | Debate (English/Kannada) |
| 6 | Quiz |
| 7 | Pick N Speak (English/Kannada) |
| 8 | Pot Painting |
| 9 | Sketching |
| 10 | Cooking without fire |
| 11 | Painting |
| 12 | Dumb Charades |
| 13 | Anthakshari |
| 14 | Solo singing |

Sports Facilities and Activities:

The Institution supports sports activities and has provided the various sports facilities to meet the students need for both indoor and outdoor games. The sports facilities meet the national standard. There is a well-equipped gym encouraging students maintain physical fitness. Students are encouraged to participate in various zonal and inter-zonal tournaments. Students participate in inter collegiate and university tournaments. Sports day is celebrated with various sports events like Athletics, Long Jump, Cricket, Volleyball, Kabbadi, Hockey, Basket Ball, Throw Ball, Football, Kho-Kho, Ball Badminton, Badminton, Table Tennis, Chess, and Carom etc.

Table B.9.7.2d. shows details of Sports Facilities available in the Institution.

| Sl. No. | Sports / Games | Facilities | Facilities | | | |
|---------|------------------|---|-------------------|--|--|--|
| | A. Outdoor Games | | | | | |
| 1 | Athletics | 400mts, 8 lane tract of International standard with facilities for all field & tract events | | | | |
| 2 | Cricket | Cricket Field | | | | |
| 3 | Foot Ball | Foot Ball Field | | | | |
| 4 | Hockey | Hockey Field | | | | |

| Basket Ball | Basket Ball concrete court | 01 |
|-------------------|--|---|
| Volley Ball | Volley Ball courts. | 03 |
| Kho - Kho | Kho – Kho Court | 01 |
| Kabbadi | Kabbadi Court | 01 |
| Throw Ball | Throw Ball Court | 01 |
| Lawn Tennis | Lawn Tennis Court | 01 |
| | B. Indoor Games | |
| Badminton | Badminton Court | 02 |
| Table Tennis | Table Tennis Boards | 03 |
| Chess &Carrom | Chess & Carom | 01 room |
| | Billiards Table | 01 |
| Dillianda | Billiards Sticks | 04 |
| Dillialus | Billiards Q. Ball | 02 |
| | Multi Gym | 12 stations |
| | Power Ball | 01 |
| | Stepper | 02 |
| | Rowing Machine | 03 |
| | Cycle | 04 |
| | Bench Press | 04 |
| | Jogger Manual | 04 |
| Gymnasium – Multi | Dumbles Stand | 01 |
| Gym | Dip Stand | 5 pairs |
| | Dumbles | 1000Kg |
| | Weights | 1000Kg |
| | Weight Lifting Bars | 15 Nos. |
| | Volley Ball Kho - Kho Kabbadi Throw Ball Lawn Tennis Badminton Table Tennis Chess &Carrom Billiards Gymnasium – Multi | Volley Ball Volley Ball courts. Kho - Kho Kho - Kho Court Kabbadi Kabbadi Court Throw Ball Throw Ball Court Lawn Tennis Lawn Tennis Court B. Indoor Games Badminton Court Table Tennis Table Tennis Boards Chess & Carom Billiards Table Billiards Sticks Billiards Q. Ball Multi Gym Power Ball Stepper Rowing Machine Cycle Bench Press Jogger Manual Oumbles Weights |

List of important sports events conducted by the college during assessment years are presented in the following Table B.9.7.2e.

Table B.9.7.2.d Details of Indoor and Outdoor sports facilities at the Institution

| Sl. No. | Academic year | Events Organised | Date |
|---------|------------------|--|--|
| 1 | 2020-21 | Nil | Nil |
| | | VTU inter collegiate Bangalore north zone and inter zone Cricket tournament men and Cricket selection trails | 15 th March to 17 th April 2019 |
| 2 | 2019-20 | VTU inter collegiate Bangalore north zone HOCKEY tournament (Men) | 16 th May 2019 |
| | | VTU Single Zone Judo & Wrestling (Men& Women) Competition 2019 | 06 th to 07 th August 2019 |
| 3 | 2018-19 | VTU inter collegiate Bangalore zone hand ball women tournament | 19th March 2018 |
| | | VTU inter collegiate Bangalore north | 06 th to 10 th April 2018 |
| | | zone and inter zone Kho-Kho and | |
| | | selection trails men tournament | |

| 21^{st} | VTU | inter | collegiate | ATHTETIC | 26 th to 29 th October 2018 |
|-----------|-----|-------|------------|----------|---|
| MEI | ΞT | | | | 20 to 29 October 2018 |

The following section shows photographs of the various sports activities organized by the Institution.





Figure 9.31 Kabaddi team participated and secured 2nd Place in VTU Inter Collegiate Kabaddi tournament (women) which was held at Sai Ram College, Bangalore



Figure 9.32 VTU Inter Collegiate Throw Ball tournament (Women) participated and secured 2nd Place at Sai Vidya College, Bangalore



Figure 9.33 VTU Inter Collegiate Bangalore north zone Cricket (Men) Tournament during 19th to 29th March 2017

Achievements:

SJCIT has received a meritorious Institution cash prize award of rupees one lakh for the academic year 2016-17 from VTU, Belagavi.



Figure 9.34 Photograph displaying receipt of Institution Cash Award at VTU, Belagavi

- Our college Throw Ball team participated in VTU Inter Collegiate Bangalore north zone and inter zone Throw ball (Women) Tournament during 6th to 10th Oct 2017 at NMIT BengaluruTeam won 2nd Place.
- Our college Kabaddi team participated in Inter Collegiate Kabaddi tournament 2018 (woman) which was held at Sai Ram College, Bangalore. They secured 2nd Place.
- Our college kabaddi team participated in VTU Inter Collegiate Bangalore North Zone and Inter Zone kabaddi Tournament (Men) 2018 which was held at Zone at Dr TTIT KGF Kolar, They secured 1st Place .Inter Zone at VCET PUTUR, and inter zone they secured 3rd Place.
- Our college Volley Ball team participated in VTU Inter Collegiate Volley Ball tournament (Men) which was held at Acharya IT, Bangalore. They secured 2nd Place.
- Our college staff participated in state level cricket Tournament held at PES Bangalore on 19th to 20th November 2018.
- Our college students participated in VTU state level Wrestling & Judo (men &women) Competition at Sapthagiri CE On 9th and 10th November 2018 Menwrestling 2nd place, 3rd place. Judo 1st Place, 2ndplace. Women wrestling 1st place, 2nd place and 3rd place, Judo 1st Place, 2nd place and was also selected for Nationals.
- Our college Table Tennis team participated in VTU Inter Collegiate Table Tennis tournament (Women) which was held at Vijay Vitala It Bengaluru. On 3rd to 4th September 2018 Secured 2nd Place.

- Our college kabaddi team participated in VTU Inter Collegiate Bangalore Zone and Inter Zone kabaddi Tournament (Women) 2019 which was held on Zone level at SVIT Bengaluru, They secured 1stPlace. And Inter Zone on VSMSRKIT NIPANI. They secured 2nd Place.
- Our college students participated in VTU state level Wrestling & Judo (men &women) Competition at SJC INSTITUTE OF TECHNOLOGY On 6th to 7th September 2019.
- SJCIT Women team have grabbed VTU Wrestling Champion Trophy with 3 Gold Medals and 3 silver Medals with 2 Bronze Medals.
- SJCIT Men team have grabbed VTU Wrestling Runner Trophy with 2 Gold Medals and 1 silver Medals with 2 Bronze Medals.
- SJCIT Women team have grabbed VTU judo Runner Trophy with 1 Gold Medals and 1 silver Medals with 1 Bronze Medals.

NSS Student Coordinator for Sports Division Level "BGS Memorial Sports Championship-2021

| Sl. No. | Name | Department | Sem/Sec |
|------------|-------------|------------|--------------------|
| 1 | Hemanth R K | ECE | 5 th /A |
| 2 | Ganesh K | ECE | 5 th /A |
| 3 | Darshan S R | ECE | 5 th /A |
| 4 | Tejas | ECE | 3 rd /C |
| 5 | Punith | ECE | 3 rd /B |



Figure 9.35 Photograph BGS Memorial Sports Championship-2021

CRITERIA 10

Governance, Institutional Support and Financial Resources

CRITERION 10

GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES

120

Photograph displaying receipt of Institution Cash Award at VTU, Belagavi

Our college Throw Ball team participated in VTU Inter Collegiate Bangalore north zone and inter zone Throw ball (Women) Tournament during 6th to 10th Oct 2017 at NMIT BengaluruTeam won 2nd Place.

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SJCIT Women team have grabbed VTU judo Runner Trophy with 1 Gold Medals and 1 silver Medals with 1 Bronze Medals.

NSS STUDENT COORDINATOR FOR SPORTS DIVISION LEVEL "BGS MEMORIAL SPORTS CHAMPIONSHIP-2021

| SI | NAME | DEPA | SEM/S |
|----|-------------|------|--------------------|
| NO | | RMEN | EC |
| | | T | |
| 1 | HEMANTH R K | ECE | 5 th /A |
| 2 | GANESH K | ECE | 5 th /A |
| 3 | DARSHAN S R | ECE | 5 th /A |
| 4 | TEJAS | ECE | 3 rd /C |
| 5 | PUNITH | ECE | 3 rd /B |

10. GOVERNANCE, INSTITUTIONAL SUPPORT AND FINANCIAL RESOURCES (120)

10.1 Organization, Governance and Transparency (40)

10.1.1 State the Vision and Mission of the Institute (5)

Vision:

Preparing Competent Engineering and Management Professionals to Serve the Society

Mission:

- Providing students with a sound Knowledge in fundamentals of their branch of study Promoting Excellence in Teaching, Training, Research and Consultancy
- Exposing students to emerging frontiers in various domains enabling Continuous Learning Developing Entrepreneurial acumen to venture into innovative areas
- Imparting Value based Professional Education with a sense of social responsibility

10.1.2 Governing body, administrative setup, functions of various bodies, service rules, procedures, recruitment and promotional policies (10)

The Governing Body

The Governing Council of the college is the main administrative body. It is constituted as per the guidelines framed by All India Council for Technical Education, affiliating University and government of Karnataka. The main objective of the governing council is to offer qualityeducation in the best possible means to ensure that the graduates are employable and socially acceptable. The Governing Council is guided by the spiritual and religious leaders of the Sri Adichunchanagiri Mahasamsthana Mutt. The Council is headed by His Holiness Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji, President, Sri Adichunchanagiri Shikshana Trust® and comprises of eminent personalities in the society, Academicians, and Industry experts. The distinguished members are drawn from different cross-sections of the society as shown in Table B.10.1.2a.

Table B.10.1.2a: Structure of Governing Council of SJCIT

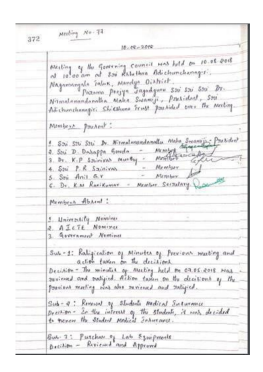
| Sl. | Name of the | Profession | Designation |
|-----|-----------------------|--|-----------------|
| No | Member | | |
| | Sri Sri Sri | President | |
| 1 | Dr. Nirmalanandanatha | Sri AdichunchanagiriShikshana Trust ® | Chairman |
| | Mahaswamiji | | |
| | | | |
| | Sri Sri Mangalanatha | Sri Adichunchanagiri Shikshana Trust ®, | |
| 2 | _ | Chickaballapura Shakha Mutt | Secretary |
| | Swamiji | Стекаоапарата эпакна таа | |
| 3 | Dr. K P Srinivas | Doctor | Member |
| | Murthy | 2000 | TVICINO CI |
| 4 | Sri. Anil G V | Industrialist | Member |
| 5 | Sri. K Govindraj | MLC | Member |
| | Sri. P R Srinivas | La desatai ali at | Government |
| 6 | SII. P K SIIIIIVas | Industrialist | Nominee |
| | D., D.C.Dl1:1 | Wise Channellan | University |
| 7 | Dr. B S Dhaliwal | Vice Chancellor | Nominee |
| | C'DM ' 4 | D. (| Government |
| 8 | Sri. R Manjunatha | Director of Technical Education | Nominee |
| | | Regional Officer and Assistant Director, South | AICTE |
| 9 | Dr. R Sakthivel | Western Regional Office | Nominee Nominee |
| | | Western Regional Office | |
| 10 | Prof. P K MahaPathra | Professor | AICTE |
| | TION TITIONAL WING | 2 2 2 2 3 3 3 3 3 | Nominee |
| 11 | Dr. G T Raju | Principal | Member |
| 11 | Di. O i Kaju | i inicipai | Secretary |

The Governing Council meets regularly twice in a year. All the activities of the Institute, the performance of students, academic matters, research progress and strategic plans for the overall development will be presented by the Principal / Member Secretary. All the matters will be reviewed and suitable suggestions for improvement will be sought from the Honourable members of the Governing Council. Minutes of the Governing Council meeting will be circulated to all the members after taking approval from Chairman of Governing Council. The Governing Council meeting details are presented in the Table B.10.1.2b. A sample of minutes of meeting is shown in figure 10.1

Table B.10.1.2b: Governing Council meeting held during Previous Years

NBA –SAR | SJCIT-2021 CRITERION 10

| Sl. No. | Year | Number of Meeting | Date of Meeting |
|------------|------|----------------------|--------------------|
| 1 | 2020 | 2 | 25/06/202 0 |
| | | | 06/01/202 0 |
| 2 | 2019 | 2 | 08/09/201 9 |
| | | | 26/05/201 9 |
| 3 | 2018 | 3 | 04/12/201 8 |
| 3 | 2016 | 3 | 10/08/201 8 |
| | | | 07/05/201 8 |



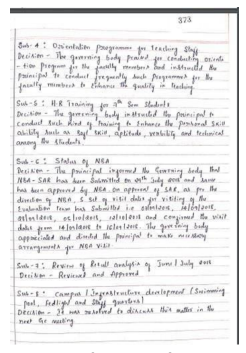


Figure 10.1. A snap shot showing contents of Minutes of Meeting held in the year 2018

The Administrative setup:

The Institute believes in a transparent and decentralized work culture. The employees are empowered to initiate development actions for the improvement of quality education.

The Organization structure is as shown in Figure 10.



Fig.10.2: Organization Structure of the Institute

The above organization structure indicates the major portfolios and their reporting structure. However, the Institute has identified other key responsible areas and has been assigned to different faculty members. This is the core teams which lead the processes at the Institution Level. The functions and responsibilities of various positions are defined and presented in the following Table B.10.1.2c.

Table B.10.1.2c Functions of various bodies and positions

| Table B.10.1.2c Functions of various bodies and positions | | | |
|--|--|--|--|
| POSITION | FUNCTIONS | | |
| Governing Council | Frame directive principles and policies. Amend and approve policies from time to time. Approve Budgets. | | |
| Principal | Head of the Institution. Academic and administrative management of the institution. Policy planning and providing academic and administrative leadership. Monitoring and Evaluation of academic and research activities. Promotion of industry-institution interaction. Providing Consultancy services. Participation in policy planning at the regional/National level for development of technical education. Allocation of budget and budget monitoring. Managing the Quality Management System of the Institution. Teaching. Student and stakeholders' satisfaction. Monitoring the Implementation of ISO 9001-2015 systems and standards across the organization. Approval of Master timetable, Quality Manual and Quality System Procedures and changes to the same, Calendar of Events, Institution related documents. | | |
| Director [Research and Incubation Centre for Entrepreneurship] | Create Awareness about Entrepreneurship and Intellectual Property Rights Initiate new ideas to solve local problems through IDEATHON & HECKATHON process and convert ideas into proof of concept. Establish collaboration with government and non government funding agencies to enhance research, innovation and entrepreneurial related activities. Guide & motivate the students to become entrepreneurs. Research & Development, Publications and Funding | | |

:

| Registrar | Preparing regular financial and administrative reports Managing office supplies stock and placing orders Prepare reports and presentations with statistical data, as assigned Organize a filing system for important and confidential Institute documents. Office Administration. Administration of the Institution as per the directions of Management and Principal. Co-Ordinate with the MR in the Institution related matters. Manages the financial matters of the college. Budget monitoring. Liaisoning administrative activities with Management, University, Central and State Government and Bodies, Local administration and Authorities, Principal, Staff, Students and Parents. Managing and Monitoring the Purchase and Stock Verification activities. Co-Ordination with the Supporting Sections Staff in organizing Extra/Co-Curricular activities. Monitoring the Admission, Examination, Establishment and Recruitment Activities of the Institution. Monitoring the Security activities & General Amenities across the Institution. Monitoring the Implementation of ISO 9001-2015 Systems & Standards in the Office and its related area. Approval of Office related work instruction. Housekeeping. |
|-----------------------|--|
| Head of Department | Head of Department/Teaching/Research/Training. Academic and administrative management of the department. Teaching and research activities. Implementation of ISO 9001 -2015 Systems & Standards Review of Lesson Planning, Review of Test Question papers. Providing leadership in both post-graduate and undergraduate courses in relevant field of specialization. Consultancy services. Policy planning, Monitoring and Evaluation and Promotional activities both at departmental and institutional level. Curriculum development and developing resource materials. Design and development of new programmes. Continuing education activities. Interaction with industry and society. Students counselling and interaction. Administration both at Departmental and institutional levels. Student and stakeholders' satisfaction. Housekeeping. |

| | • |
|--|--|
| | • Library Head. |
| | General administration of library. |
| | Budgeting, Planning and developing the library. |
| Librarian | Books, periodicals, videotapes selection, acquisition & Storage. Supervising of cataloguing and indexing. Automation aspects. Maintenance of library books, periodicals, videotapes, catalogues etc. E learning resources. |
| | Student satisfaction. |
| | • Implementation of ISO 9001 -2015 systems and standards. |
| | Approval of Library work instruction. |
| | Housekeeping, Development of Digital Library . |
| | Industry Interaction. |
| | Organizing the Campus Recruitment. |
| | • Interaction with Industries and arrange Industrial visits, Technical Seminars. |
| Placement Officer | Organizing Career Guidance and Personality DevelopmentPrograms. |
| r lacement Officer | Organizing General Aptitude Tests. |
| | Assisting the academic departments to get projects. |
| | Organizing for Training as per academic department's requirements. Implementation of ISO 9001-2015 systems and standards. |
| | Approval of Placement work instruction and Letters. |
| | Hostel Activities. |
| 337 1 | Overall Monitoring of Hostel Activities. |
| Warden | Implementation of ISO 9001-2015 systems and standards. |
| | Approval Routine Hostel Documents. |
| | Maintenance of Discipline in the Hostel, Housekeeping. |
| | Teaching /Laboratory Maintenance. Conduction of |
| | theory and practical classes. |
| | Planning laboratory work & Maintenance of Laboratories. Support HOD/Professor in Lab / Workshop Maintenance. |
| D / | Support HOD/Professor in Lab / Workshop Maintenance. Preparation of lesson planning and test question papers. Student |
| Professors/ Associate/ | Counselling and Interaction by the Proctors. |
| Associate/ Assistant Support department in organizing curricular and extracurricular acti | |
| Professors | Implementation of ISO 9001-2015 systems and standards. |
| | Awarding Internal Assessment Marks. Housekeeping. |

| Foreman, Lab |
|--------------|
| instructors, |
| System |
| programmers |

- Laboratory Maintenance.
- General Maintenance of Laboratory and equipment. Maintenance of Computer Hardware & Software in the lab. Maintenance of Problem and Maintenance Registers.
- Updating of Stock Registers.
- Supervising the activities of supporting lab Staff. Assisting in the conduction of the Laboratory classes. Student satisfaction.
- Implementation of ISO 9001 -2015 systems and standards. Updating Stock Registers and Maintenance Registers.
- Housekeeping.

Service Rules:

Service rules are constituted by Sri AdichunchanagiriShikshana Trust and are documented in Sri AdichunchanagiriShikshana Trust manual. The Service rules are made available for all the employees of the organization. The Services rules are under the guidelines of AICTE, affiliating University and Government of Karnataka. The establishment section maintains Service Book for every staff member. The Institution has Standard Operating Process is defined for all the activities of the Institution. The Recruitment procedure for the appointment of teaching faculty is presented below.

- * Staff requirement details will be collected from the HODs through prescribed formatduring the academic year and will be placed before the Management for approval to advertise in the newspapers.
- · Advertisement will be given in different newspapers by mentioning Qualifications, Experience, Pay Scales, etc.
- After receiving the applications / resumes, it will be scrutinized and shortlisted. Shortlisted candidates will be called for interview on the prescribed date.
- The Selection Committee meeting will be called on the prescribed date and the representative from VTU, AICTE, Governing Council Members with respective HOD and Subject Expert will be invited for the Interview.
- The Committee prepares the Merit List (Selection List).
- A letter signed by Principal shall be issued to the selected candidate (In the case of delay in obtaining signature of the President). The President of the Trust shall issue Appointment Order. The candidate willmeet the Principal and report to duty within the specified joining date as mentioned in the letter signed by the Principal/President and submit all his / her original documents to the Office. In case, the candidate requests for an extension of joining period, the same shall be examined by the Principal and suitable decision will be conveyed to the candidate. In case, the chosen candidate does not report within the prescribed time, his / her appointment stands cancelled and a fresh Appointment Order is issued to the waitlisted candidate.
- The HOD will be informed about the reporting of duty.
- * Name of the staff who has joined will be informed to the Library, Transportation section and hostels.

Promotional Policies:

Policies regarding promotion are as per AICTE norms. Additional increments are given to the faculty who excelin academics and research.

10.1.3 Decentralization in working and grievance redressal mechanism (10)

The Institution has identified various committees and is empowered to take appropriate decisions to ensure over all functioning of the institution are smooth. The committee in general consists of faculty members, key Officers from the Government of Karnataka, Industry Representatives, Alumni's and Student Representatives. The various committees, team members and its responsibilities are presented in the following Table B.10.1.3.

Table B.10.1.3: Committees, members and its responsibilities

| Sl.N o. | Name of the Committee | Members | Roles and Responsibilities |
|------------|------------------------------|--|---|
| 1. | Discipline Committee | 1. Dr. Srinivas Reddy Perla, HOD, Maths 2. College level committee member 3. Department level committee member | To oversee and monitor the overall discipline of students in the college, and review it periodically. To take decisions and actions related to indiscipline activities of the students in the college as and when required |
| 2. | Anti Ragging Committee | 1.Dr.G.Narayan, CED,Chairman 2. Dr.M.N.Manjunath, , Chemistry 3. Dr.Nataraj S N, MED 4. Circle Inspector, Chikkaballapur 5. Sub Inspector,Rural Police Station 6. Mr. Chethan, Student Representative 7. Mr. Manoj Kumar, Student Representative | Anti-Ragging Committee will be the Supervisory and Advisory Committee in preserving a Culture of Ragging Free Environment in the college Campus. The Anti-Ragging Squad- office bearers will work under the Supervision of Anti Ragging Committee and to engage in the works of checking places like Hostels, Buses, Canteens, Classrooms and other places of student congregation. Anti-Ragging Committee will be involved in designing strategies and action plan for curbing the Menace of Ragging in the college by adopting array of activities. |

| 3. Anti Ragging | 1. Prof.Ravindra, | · Anti-Ragging Squad will be working |
|-----------------|--|---|
| Flying | CED, Chairman | under the Monitoring of Anti Ragging |
| | , | 1 2 2 |
| Squad | 2. Prof. Kalaiah J B, ECE 3. Prof. Srinivas Murthy, CSE 4. Prof. Yogaraj, ISE 5. Prof. Harish S, MED 6. Prof.Rohith L G, AE 7. Prof. Mahesh, Maths | Committee and will seek advice from the Anti-Ragging Committee. The functions of Anti-Ragging Squad will be to keep a vigil and stop the incidences of Ragging, if any, happening / reported in the places of Student aggregation including, Classrooms, Canteens, Buses, Grounds, 'Hostels etc. The Squad will also educate the |
| | | students at large by adopting various means about the menace of Ragging and related Punishments there to. A gamut of positive reinforcement activities are adopted by Anti-Ragging Squad for orienting students and molding their personality for a better cause. They shall work in Consonance and Guidance of Anti Ragging Committee. |

| 1 | • . • . • . • . • . • . • . • . • . • . | | |
|----|---|--------------------|--|
| 4. | Internal Quality | 1. Dr.B.N Shobha, | Development of quality |
| | Assurance Cell | ECE, Chairman | benchmarks/parameters for various |
| | (IQAC) | 2. Management | academicand administrative activities of |
| | , , | Representatives | the institution and carry out the gap |
| | | representatives | analysis for SJCIT |
| | | 3. Dr T Munikenche | Facilitating the creation of a learner- |
| | | Gowda, BGS R&D | centric |
| | | 4. All HODs | environment conducive to quality |
| | | T. All HODS | education and faculty maturation to adopt |
| | | | the required knowledge and technology |
| | | | for participatory teaching and learning |
| | | | process carrying out periodic check of |
| | | | course outcome attainment and action |
| | | | taken from each faculty and its mapping |
| | | | on to POs, PEOs. Monitor the actiontaken |
| | | | by departments on feedback response |
| | | | from students, parents and other |
| | | | stakeholders on quality-related |
| | | | institutional processes; |
| | | | Dissemination of information on various |
| | | | quality parameters of higher education; |
| | | | Organization of inter and intra |
| | | | institutional workshops, seminars on |
| | | | quality related themes and promotion of |
| | | | quality circles; Documentation of the |
| | | | various programmes / activities leading to |
| | | | quality improvement; Acting as a nodal |
| | | | agency of the Institution for coordinating |
| | | | quality-related activities, including |
| | | | adoption and dissemination of best |
| | | | practices; |
| | | | Development and maintenance of |
| | | | institutional database through MIS |
| | | | for the purpose of maintaining |
| | | | /enhancing the institutional quality; |
| | | | Development of Quality Culture in the |
| | | | institution; |

Preparation of the Annual Quality Assurance Report (AQAR) and submit

to NAAC.

| 5 | Students | 1. Dr.Nagendra | To develop an organizational |
|------------|--------------|----------------------|---|
| <i>J</i> . | Grievance | | To develop an organizational framework to resolve Grievances of |
| | | Kumar N, | |
| | Redressal | ECE, | Students. |
| | Cell: | Chairman | To provide the Students access to |
| | | 2. Dr.Manjunath | immediate, hassle free recourse to |
| | | Kumar HB, | havetheir Grievances redressed. |
| | | HOD, CSE | To enlighten the Students on their duties |
| | | 3. Prof.Deepa M S, . | andresponsibilities. |
| | | HOD, AE | • |
| | | 4. Dr.Bharathi M, | |
| | | CSE | |
| | | 5. Prof.Sharada S | |
| | | A,CED | |
| | | | To establish structured interactions |
| | | • | with Students to elicit information, |
| | | | academic and administrative process |
| | | | on their expectations. To institute a |
| | | | monitoring mechanism to oversee the |
| | | | functioning of the Grievance |
| | | | Redressal Policy. |
| 6. | Anti- Sexual | 1. Dr.Manjunath | To provide conciliation to settle the |
| | Harassment | Kumar HB, | matter between her and the |
| | Committee | CSE, Chairman | respondent. |
| | | 2. Dr. Suma, MBA | Conduct inquiry within the time |
| | | 3. Prof.Deepa M S, | frame (90days) as prescribed in the |
| | | AE | Act. |
| | | 4. All HODs | Prepare inquiry and settlement |
| | | 4. All 11008 | reports & submit the same to the |
| | | | Director. |
| | | | Ensure confidentially in conciliation |
| | | | proceedings and conducting inquiry as |
| | | | well asin keeping records. |
| | | | 1 0 |
| | | | Easy accessibility. |

| A -SAIC | 50 011 2021 | | CRITERION 10 |
|---------|-------------|-------------------|--|
| 7. | Alumni | 1. | To maintain alumni data base, ensure |
| | Association | Prof.Satheesh | alumni meetings, establish alumni |
| | Committee | Chandra | interaction, to promote alumni awareness |
| | | Reddy, ISE, | engagement and commitment to the |
| | | Chairman | Institute, support a strong relationship |
| | | 2. Mr.Sunil Kumar | between the alumni association and current |
| | | 3. | students. |
| | | Ms.GeethaVivekan | |
| | | and | |
| | | 4. | |
| | | R.Venkates | |
| | | hKempa | |
| | | Reddy | |
| | | 5. Mr.Shaik | |
| | | Mahammad | |
| | | Raffi | |
| | | 6. Mr.Ravi | |
| | | Chandra | |
| | | 7. Mr Naveen | |
| | | 8. Mr.Pramodh | |
| | | Gowda | |
| | | 9. Mr.Anilkumar | |
| | | .P.V. | |
| | | 10. Mr.Venkatesh | |
| | | .Kolaram | |

| 8. | Committeeof Wardens | 1. Dr Vija G R, ISE, Warden 2. Sri J Suresha, Registrar 3. Prof.Chethan H V, ISE 4. Prof.Susheelamma, ISE | To plan and monitor the maintenance of all the infrastructure facilities concerned with the Hostel To supervise all facilities/amenities and their up keep, receive complaints from students, redress of grievances etc. To control, counsel the behavior of students in the hostel, monitor study schedules and patterns, etc. To plan for all the infrastructure facilities requiredas per Responsible for proper maintenance of the lodging and boarding facilities of the hostel and for smooth running of the hostel Responsible for the receipts and the payments of the hostel. |
|-----|------------------------|--|---|
| 9. | Library Committee | 1. Dr.Nataraj S N, Chairman 2. Mr. Lohith, Librarian 3. All HODs | The Library Committee provides a forum for discussion of matters relating to the Library andits services. To decide and adopt policies to govern the management and programme of the library. To prepare the annual budget, rules and regulations ofthe library. The committee also looks into studentscomplains, if any. The Library Committee is a standing committee of the Academic Council. |
| 10. | Canteen Committee | 1. Dr. G. Narayana, CED, Chairman 2. Prof. Kiran K M, CED 3. Prof.Vathsala M N, CED 4. Student representativ efrom every dept. | To supervise, take steps for the maintenance of canteen facilities with hygiene To maintain and control the quality of foodsupplied in the canteen To modernize the canteen equipment and cookingprocedures To control and make suggestions to the canteenmanagement To plan for all the infrastructure facilities required as per norms |

| Career Guidance Cell | 1. Mr. Sunil Kumar Nayak B, TPO, Chairman 2. Dr. Ravi Kumar T R, MED 3. Prof. Narendra Babu,CSE 4. Prof.Aravind aThejas Chandra, ISE 5. Prof.Ravindra, CED 6. Dr.Sudhir P, ECE 7. Prof.Deepa M S, AE | Collects and maintains the students database for the purpose of HR activities Does the training need analysis for all third year students. Based on the same, plans for imparting the necessary skills such as soft skills, hard skills and technical skills. Responsible for identifying placement opportunities across reputed organizations. Arrange for interaction with industry and bridge the gap between Institute and industry. Arranges for better conduct of industry – specific Training programmes Assists companies in the recruitment process by conducting interviews, group discussions, written tests etc. in the Campus. Arranges the special sessions for providing the contemporary trends and development in the technologies and tools to the students The Training and placement Cell conducts lectures on personality development communication skills and conduct mock sessions for improving presentation skills. |
|-------------------------------|--|--|
| 12. Student Welfare Committee | 1. Prof.Satheesh Chandra Reddy, ISE, Chairman 2. Dr.Manjunath KumarH B, CSE 3. Prof. Ravi Kiran, CED 4. Mr. Shivaram, Administrativ e Office | students. Plan, designs and imparts personality development to the students. Plan, designs and implements finishing schools to the students. Coordinates with Training Officer for identifying the training requirements related to Soft and communication skills Coordinating problems in the distributions of BC, MBC, SC/ST scholarship to the deserving candidates. Monitoring students facilities, organizing financial support to deserving students. |

| 13. | Transportation | 1. Dr. P. | To organize route schedule, to monitor |
|-----|----------------|-----------------------|--|
| | Committee | Rukmangadha | maintenance of vehicles, liaison with |
| | | ,MED, | Government, to address issues related to |
| | | Chairman | man power |
| | | 2. Sri. J. Suresha, . | - |
| | | Registrar | |
| | | 3. Mr. | |
| | | Byrappa, | |
| | | Transport | |
| | | section | |

| • | | |
|-------------------------|----------------|--|
| 14. College Internal | 5. Dr.B.N | · Creates awareness about the internal |
| Complaints | Shobha, | complaint committee among the |
| Committee (CICC) | ECE, | Institute academic and administrative |
| | Chairm | units. |
| | an | Promotes effective |
| | 6. | communication and collaboration |
| | Dr.Manjunath | among those responsible for |
| | KumarH B, | complaints |
| | CSE | Ensures that the complainant and witnesses |
| | 7. Dr. Suma S, | are not victimized or discriminated because of |
| | MBA | theircomplaint. |
| | 8. Smt. | Encourages an open-dialogue with the |
| | Geethadevi | complainant from the committee members. |
| | K.L,CED | Monitors emerging complaint trends and |
| | 9. Ms. Hamsa, | circulate the information as needed. |
| | Student, CSE | Serves as a resource in developing or |
| | 10. Ms. | improving complaint related processes. |
| | Spoor | Works with the University Policy Review |
| | thi, | Committee to ensure proper reporting of the |
| | Stude | complaints and their follow-up procedures. |
| | nt,M | Makes recommendations to senior |
| | ED | management as to any resources or actions |
| | 11. Ms. L | required |
| | Harshit | for Institute compliance. |
| | h, | |
| | Student | |
| | ,AED | |
| | 12. Smt. | |
| | LeelaSriramai | |
| | ah,NGO | |
| | Member | |

NBA –SAR | SJCIT-2021 CRITERION 10

| <u> </u> | SJCIT-2021 | | CRITERION 10 |
|----------|--|---|---|
| 15. | Central Mentoring- Cum-Counselling Committee at College/Departm ents under VTU | 1. Dr.Rang anath R, MED, Chairma n 2. Dr. B. N Shobha, ECE, 3. Prof.Sathees h Chandra Reddy, ISE 4. Prof.Deeepa M S, AED 5. Mr. Chandan T, PED 6. Mr. Lohith G.N, Librari an 7. Prof.Sridha J, MED | To support the students in molding their characterwith self-confidence. To de-stress the students by listening their problemsand suggest solutions. To conduct periodical meetings to address issues related to student academics. To counsel and mentor the specific case of students for academic improvement, career advancement and overall development. To review the counseling process conducted by faculty. |
| 16. | Internal Committee for the Students with disabilities in Universities/Colle ge | 1. Dr. Ravi Kumar M, ASE, Chairman 2.Dr.Manjuna thkumaH B, CSE 3. Dr. S. Bhargavi 4. Sri. Venkatesh A, Parent 5. Sri. Nataraj. S, Parent 6. Ms. Spoorthi, 3rd year student, MED 7. Mr. Sudeep, 4th yearstudent, ECE | To take care of day to day needs of differently able persons as well as for implementation of the schemes existing and to be devised in future. |

| 17 | A coreditatio | 1 Du Donge 41- | To comba for NIAAC/NIDA ('C' (' T |
|-----|--------------------|-------------------|--|
| 17. | Accreditatio | 1. Dr.Ranganath | To apply for NAAC/NBA certification. To |
| | n Ordan Arranda | R, MED, College | conduct periodical review meetings to |
| | (NBA/NAAC | level NBA | monitor the progress of NAAC/NBA |
| |) | Coordinator | certification work. |
| | Committee | 2. Dr. Ravi Kumar | To attend the seminars/conferences |
| | | M, ASE, College | related toNAAC/NBA certification. |
| | | level NAAC | To organize training programmes for staff |
| | | Coordinator | membersby external resource persons to |
| | | 3. Department | create awareness about NAAC/NBA |
| | | level NBA | certification. |
| | | Coordinators | Periodically reviewing the updation |
| | | | of NBA/NAAC related activities in |
| | | 4. Department | |
| | | level NAAC | the college. |
| 1.0 | ~ | Coordinators | |
| 18. | College Website | 1.Prof.Aravin | To maintain and update the contents in the |
| | and Internet | daThejas | collegewebsite periodically. |
| | Maintenance | Chandra, | To promote news, events related to |
| | Committee | ISE | college in thewebsite regularly. |
| | | Chairman | |
| | | 2. | |
| | | Prof.Nage | |
| | | sh R, ISE, | |
| | | Coordinat | |
| | | or | |
| | | | |
| | | 3. Mr. | |
| | | Somashekar, | |
| | | System | |
| | | administrator | |
| | | 4. Mr. Syed | |
| | | Imdad, System | |
| | | administrator | |
| 19. | Control | 1. Prof. Abdul | |
| | Central | Khadar, ISE, | To provide central computing facility for |
| | Computing | Coordinator | the firstyear students |
| | Facility And | 2. Mr. | To maintain all the computers, LCD |
| | Computer | Somashekar, | projectors, printers in the college |
| | Maintenance | System | projectors, printers in the conege |
| | Committee | administrator | |
| | | | |
| | | 3. Mr. Syed | |
| | | Imdad, System | |
| • | | administrator | |
| 20. | University | 1. Dr.Suresha | To conduct and monitor the University |
| | Examinatio | Gowda M V, | Examinations as per the time table |
| | n | ASE, Chairman | systematically with proper arrangements |
| | Committee | 2. Mr. | |
| | | Krishnappa, | |
| | | Exam Section | |
| | | 3. Chief Time- | |
| | | table | |
| | | Coordinator | |
| | | | |
| | | (CTTC) | |

| 21. | Internal Examination Committee | 1. All the Head of Depart ments 2. All | To conduct and monitor the three periodical tests as per the schedule systematically with proper arrangements |
|-----|---|---|--|
| | | Departme ntsTest Coordinat or | |
| 22. | Signboard In charge/ Maintenance Committee | 1. Dr. G Naraya n, Chairm an 2. Prof.Manjuna th K A,CED 3. Mr. Somashekar, System administrator 4. Mr. Syed Imdad, System administrator | To install signboards in the college as and whenrequired To monitor and maintain the Power supply, Generators, UPSs, A/Cs available in the college andhostels |
| 23. | Publicity and College News Promotion Committee | 1. Prof. Narendra Babu C,CSE 2. Dr. K M Rajashekar, Physics 3. Dr. Suma S, MBA | To send advertisements, news items to the newspaperabout the college or events organized in the college. To bring press reporters to the college functions through invitations or by phone. To make promotional activities about the college in the newspaper and website. |

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| 24. | Purchase Committee | 1. Secretary, Sri Adichunchanagiri Shakha Math, Chickballapur branch 2. Dr. N Shivarama Reddy, CAO 3. Dr. G T Raju, Principal 4. Sri. J Suresha, Registrar 5. All the Head of Departmen | To make arrangements for purchase of the equipments/items/devices required by any department in the college as per the guidelines. After receiving the item /device/equipment in goodquality, make arrangements for payment. To make arrangements for servicing/repairing of faulty items/devices/equipments. |
|-----|------------------------------------|---|--|
| 25. | Central Time Table Committee | ts 1. Dr.Bhara thi M, CSE, Chairma n 2. Department level TimeTable coordinators | To coordinate the time table preparation for first yearclasses at college level in consultation with HODs inevery semester. To prepare master time table of the college during every semester |

| 26. | Estate Maintenance Committee | Dr. G Narayan, CED Mr. Rakesh M R, CED Mr. Srinivas, CED | .To do works related to campus cleaning, gardeningand do the maintenance work '(including carpentry and plumbing works) of all buildings in the collegeand hostel premises. |
|-----|--|--|---|
| 27. | Security Committee | Sri JSuresha, Registrar Chief Warden Residential Warden Supervisors | To maintain duty chart of securities in the AcademicBlocks, Boys Hostel, Girls Hostel and in College Main Gate |
| 28. | Professional Societies Activities: ISTE,CSI,IEEE/I ETE Committee | 1. Dr.Manjunath KumarB H, CSE, Chairman 2. Dr. Chandra Mohan HK, MED 3. Prof.Ravikiran, ECE | To promote ISTE/CSI/IEEE/IETE memberships among students in the college. To conduct mini project competition for all second/third year studentsduring even semester in every year |

| 29. | AICTE – Approval and VTU – Affiliation Process Committee | 1. Prof. Nagaraj G,ISE, Chairman 2. Mr. Surendranatha Reddy B, CSE | To do works related to AICTE Approval and VTUAffiliation process |
|-----|--|--|--|
| 30. | Research Council | 1. Dr. T Munikenche Gowda T, Chairman 2. Dr.Nagendra Kumar,ECE 3. Dr. Vijay G R, ISE 4. Dr.Thyagaraj N R, MED 5. Dr. Murthy SVN, CSE 6. Dr.Bino Prince Raja D,AE 7. Prof. Shashi Kumar A,CED | To review the Research and Development activities of the college each year and make suggestions for further improvements |

| 31. | Academic Calendar Committee | 1. Dr.Ranganath R,MED, Chairman 2. All the Head of Departments | To prepare and publish the academic calendar at thebeginning of every semester. |
|-----|-----------------------------------|--|---|
| 32. | College Magazine Committee | 1. Dr.B NShobha, ECE, Chairman 2. Department level Coordinators | To prepare and publish College Annual Magazineat the end of every academic year. |
| 33. | NSS/NCC Committee | 1. Prof, Shashi Kumar N V,CED 2. Prof.Umesh A Chougala, MED 3. Department level Coordinators (NSS) | To conduct NSS related activities in the college. To conduct NCC related activities in the college. |

| Inno Council Entre | , IPR and preneur 2. Dr.Bir AE 3. Prof. kumar | Chairman no Prince Raja, Pradeep ,ECE Narendra Babu | To promote Innovation culture at Institute levelTo assist in IPR related services To promote and conduct EDC related activities in thecollege To support and sustain Startups at Institute Level |
|--------------------------|---|---|--|
|--------------------------|---|---|--|

| 35. | Cultural Activities Committee | 1. Dr.Nagendra Kumar,ECE, Chairman 2. Department level Coordinators | To conduct cultural activities in the college duringCollege Day and during other events. To accompany with students for cultural events to beorganized in other colleges/Universities |
|-----|-------------------------------------|---|--|
| 36. | Sports Committee | 1. Mr. Chandan T, PED 2. Department level Coordinators | To promote and develop sports activities in thecollege among students and staff members. To organize intra-college and inter- college sportsevents in the college. To accompany with students for sports events tobe organized in other colleges |

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| _ | | | |
|-----|------------------------|---|---|
| 37. | Planning Committee | 1. Dr.Madhusudhana S V,ASE, Chairman 2. Prof. Nagaraj G, ISE 3. Prof. Y R Manjunath,ECE 4. Prof.Vikas Reddy S, CSE 5. Prof.Chandrakala, CED | To make a planning of academic/co-curricular/extra-curricular activities for the forthcoming semester/academic year. As well, to review the activities of the previous semester/year and make recommendations to the Principal/CAO/Managementfor further improvement. |
| | | 6. Prof.Deepa M S, AE 7. Dr.Thyagaraj N R, MED | To overview the financial viability of the college in each financial year and based on the report of the auditor it will make suggestions /recommendations to the Principal/CAO/Management about further facilities/amenities/laboratories to be included in theforthcoming semester/year. |
| 38. | Admission Committee | Sri J Suresha, Registrar, Chairman Prof. Narendra Babu C,CSE Prof.Manjunath B C,Phy All the Head of Departments | To promote admission related activities throughoutthe year Design, Plan and implement college Brand BuildingActivities Present ideas, mechanisms, tools and techniquesto improve admissions |
| 39. | SEED | 1. Prof.Vikas Reddy S,CSE, Chairman 2. Dr.Madhusudhana S V,ASE 3. Prof.Rohit G, AED 4. Prof. Harish S, MED 5. Prof. Y R Manjunath,ECE 6. Prof.Ravindra M V, CED 7. Prof. Abdul Khadar A,ISE 8. Dr.Rajskhekar K M, Phy 9. Prof. S M Padmavathi,MBA | To mentor students to accomplish their ambition ofbeing results oriented. To instiil in students the discipline of systemsthinking to facilitate into viewing problems holistically. To educate students on the basics of life hacking onhow to excel in social and personal life. To promote to peer learning |

10.1.3 Delegation of financial powers (10)

The Financial decisions for carrying out administrative, curricular, co-curricular, extracurricular and infrastructure development related activities are delegated at different levels. This is illustrated in the following table 10.1.4.1

Table 10.1.4.1: Delegation of Financial Power

| Sl. No. | Designation | Financial Quantum Activities |
|------------|----------------------|--|
| 1 | President | Major allocation of funds for infrastructural development and any other activities which involves funds greater than 10 lakhs |
| 2 | Governing Council | Purchases of Laboratory equipment and general accessories required for Institutional activities |
| 3 | Principal | Salary disbursement, VTU fees payment, Invoice settlement of recurring and non-recurring expenditures Expenditures incurred for carrying out curricular, co-curricular and extracurricular activities in various departments Maintenance and settlement of • expenditures related to Professional societies • R&D and Incubation related • expenditures |

Delegation of financial power for day to day activities of the Institution.

Head of the departments have been empowered with financial powers up to the maximum of Rs.5000 at a time. They can draw advance to meet the department expenditure for any department related activities. They are free to draw this advance any number of times in a month. Any staff member can initiate departmental activities and seek financial assistance with the approval from Principal. The following table indicates the imprest amount that the members can have to meet contingency expenses.

| SL.NO | DESIGNATION | IMPREST AMOUNT (IN RS.) | | |
|-------|--------------------|-------------------------------|--|--|
| 1 | Principal | 50,000/- | | |
| 2 | Head of | 5,000/- | | |
| | Department | | | |
| 3 | Librarian | 5,000/- | | |
| 4 | Registrar | 5,000/- | | |
| 5 | Hostel Wardens | 10,000/- | | |
| 6 | Transportation In- | 10,000/- | | |
| | charge | | | |
| 7 | Placement & | 5,000/- | | |
| | Training Officer | | | |

10.1.4 Transparency and availability of correct/unambiguous information in public domain (5)

All the information about the Institute, Infrastructure, Staff, equipment details, students and facilities are being put up on the website in "Mandatory disclosure". The Program specific information is made available to all the aspirants through the website.

10.2 Budget Allocation, Utilization, and Public Accounting at Institute level (30)

Summary of currentfinancial year's budget and actual expenditure incurred(for the institution exclusively)inthe three previous financial years

Total Income at Institute level: For CFY,CFYm1,CFYm2 &

CFYm3CFY: (Current Financial Year), CFYm1: (Current Financial Year minus 1), CFYm2: (Current Financial Year minus 2) andCFYm3: (Current Financial Year

minus 3)

Table 1 - CFY 2020-21

| Total Income 2358479 | Actual expenditure(till): 195618442 | | | Total No.Of Students 2775 | | | |
|----------------------|-------------------------------------|---------|-------------------------|---------------------------------|------------------|--|----------|
| Fee | Govt. | Grants | Other sources (specify) | Recurring including salaries | Non Recurring | Special Projects/Any other,specify | _ |
| 18642962 7 | 8395808 | 3059355 | 37963123 | 189043933 | 6574509 | 0 | 70493.13 |

Table 2 - CFYm1 2019-20

| Total Income 313208949 | | | | Actual expenditure(till): 290208332 | | | Total No. Of Students 2694 |
|------------------------|---------|---------|-------------------------|-------------------------------------|-----------|--|----------------------------|
| Fee | Govt. | Grants | Other sources (specify) | Recurring including salaries | Non Recur | Special Projects/Any other, specify | Expenditure per student |
| 245489243 | 7445157 | 3989845 | 56284704 | 252991658 | 17557428 | 19659246 | 107723.95 |

Table 3 - CFYm2 2018-19

| Total Income 282588774 | | | Actual expen | Total No.Of Students 2681 | | | |
|------------------------|---------|---------|-------------------------|---------------------------------|---------------|--|----------------------------|
| Fee | Govt. | Grants | Other sources (specify) | Recurring including salaries | Non Recurring | Special Projects/Any other, specify | Expenditure re per student |
| 224545886 | 7245755 | 3226289 | 47570844 | 258534757 | 19316684 | 19659246 | 110970.04 |

Table 4 - CFYm3 2017-18

| Total Income 282180941 | | | | Actual expenditure(till): 340063802 | | | Total No. Of Students 2568 |
|------------------------|---------|---------|-------------------------|-------------------------------------|-------------------|--|----------------------------------|
| Fee | Govt. | Grants | Other sources (specify) | Recurring including salaries | Non Recur ring | Special Projects/Any other,specify | Expenditure re per student |
| 223544833 | 1944610 | 5514550 | 51176948 | 227198201 | 32193257 | 80672344 | 132423.60 |

| Items | Budge ted in 2020- 21 | Actual Expenses in 2020-21 till | Budgeted in 2019- 20 | Actual Expense s in 2019-20 till | Budgeted in 2018- 19 | Actual Expenses in 2018-19 till | Budgeted in 2017-18 | Actual Expenses in 2017-18 till |
|---|--------------------------------|--|----------------------------|--|----------------------------|--|------------------------|--|
| Infrastructure Built-Up | 39342869 | 1480000 | 29863789 | 17269423 | 28139787 | 23896834 | 113829330 | 81400102 |
| Library | 709250 | 816713 | 1685000 | 1183296 | 2235000 | 1708633 | 1680000 | 1577061 |
| Laboratory equipment | 26445025 | 5696796 | 44803834 | 12473138 | 55833465 | 13928198 | 61374535 | 23101094 |
| Laboratory consumables | 2079243 | 329204 | 1293792 | 366874 | 2007722 | 650599 | 686568 | 887599 |
| Teaching and non- teaching staff salary | 179626389 | 119360733 | 176774795 | 152357687 | 162724820 | 146636876 | 157481767 | 133443733 |
| Maintenance and spares | 175000 | 45720 | 175000 | 306348 | 140000 | 212863 | 110000 | 213304 |
| R&D | 2365000 | 1089110 | 3437165 | 1081911 | 4655160 | 1241551 | 4999998 | 2697610 |
| Training and Travel | 5750000 | 4969582 | 9557000 | 8772745 | 9400000 | 8128059 | 10750000 | 11051928 |
| MISCELLANEO US | 77472594 | 33778825 | 78930010 | 54812945 | 59944210 | 56676525 | 57991166 | 50120716 |
| Others, specify | | | | | | | | |
| Total | 333965370 | 167566683 | 346520385 | 248624367 | 325080164 | 253080138 | 408903364 | 304493147 |

Table A Budget Allocation and Expenses

10.1.5 Delinquency of budget allocation (10)

S J C Institute of Technology is an Engineering Institution under the private unaided self-financing category. The revenue generation is through the fee received from the students.

The Budget proposal for the academic year is prepared by the individual departments as per the guidelines by Sri Adichunchanagiri Shikshana Trust and Principal office. The collective budget proposals are scrutinized by the budget committee at the college level and further taken to governing council for approval and sanction. Once it is sanctioned, the Principal and AO will issue the budget order. The budgetary details of the institution are presented in the following Tables B.10.2a to B.10.2e

10.1.6 Utilization of allocated funds (15)

The budget utilization details for the last four assessment years are presented in the following Table B.10.2.2.

| SL. NO. | ASSESSMENT YEAR | BUDGET ALLOCATION IN RS. | ACTUAL EXPENDURE IN RS. | PERCENTAGE OF UTILIZATION |
|------------|--------------------|--------------------------|-------------------------------|---------------------------------|
| 1 | CFY(2020-21) | 333,965,370 | 167,566,683 | 50.17 |
| 2 | CFYm1(2019-20) | 346,520,386 | 248,624,366 | 71.75 |
| 3 | CFYm2(2018-19) | 325,080,164 | 253,080,137 | 77.85 |
| 4 | CFYm3(2017-18) | 408,903,366 | 304,493,147 | 74.47 |

Table B. 10.2.2 Allocated funds (In Rupees) during 2013-2017

10.1.7 Availability of the audited statements on the institute's website (5)

The audit statements of the academic years are available in the institute website: www.sjcit.ac.in (http://www.sjcit.ac.in/). The copy of Audited Statement is shown below.

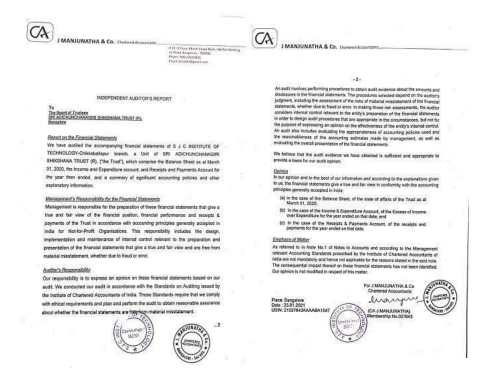


Figure: Image of Audited Statement for the year 2019-2020

10.2 Program Specific Budget Allocation, Utilization (30)

Table 1 :: CFY 2020-21

| 21389927 | | Actual expenditure | (till): 13703755 | Total No. Of Students 459 |
|---------------|-----------|--------------------|------------------|---------------------------|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per student |
| 2375405 | 19014522 | 492638 | 13211117 | 29855.68 |

Table 2 :: CFYm1 2019-20

| 17108312 | | Actual expenditure | (till): 14154831 | Total No. Of Students 429 | |
|---------------|-----------|--------------------|------------------|---------------------------|--|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per student | |
| 551091 | 16557221 | 447388 | 13707443 | 32994.94 | |

Table 3 :: CFYm2 2018-19

| 17420781 | | Actual expenditur 13705239 | re (till): | Total No. Of Students 425 | |
|---------------|-----------|-------------------------------|------------|---------------------------|--|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per student | |
| 609120 | 16811661 | 187380 | 13517859 | 32247.62 | |

Table 4:: CFYm3 2017-18

| 16723114 | | | Actual expenditure (till): 14668139 | | | | Total | Total No. Of Students 393 | | |
|-------------------------------|----------------------------|--|-------------------------------------|---------------------------------------|----------|----------------------------|---------------------------------------|---------------------------|--|--|
| Non Recurring Recurring | | | Non Recurring Recurring | | ing | g Expenditure per student | | | | |
| 498815 | 498815 16224299 | | 743347 | | 13924792 | | 3732 | 37323.51 | | |
| Items | Budgeted in 2020- 21 | Actual Expenses in 2020-21 till | Budgeted in 2019- 20 | Actual Expenses 2019-20 till | s in | Budgeted in 2018- 19 | Actual Expenses 2018-19 till | Budget ed in 2017-18 | Actual Expenses in 2017-18 till | |
| Laboratory equipment | 2210000 | 312493 | 360000 | 0 | | 300000 | 0 | 31000 | 487092 | |
| Software | 0 | 0 | 0 | 312493 | | 0 | 0 | 200000 | 0 | |
| Laboratory consumable | 337900 | 15813 | 202900 | 20106 | | 482000 | 4907 | 0 | 23880 | |
| Maintenan ce and spares | 15000 | 3850 | 20000 | 5550 | | 20000 | 0 | 0 | 3650 | |
| R & D | 165405 | 180145 | 191091 | 134895 | | 309120 | 187380 | 267815 | 256255 | |
| Training and Travel | 661622 | 804887 | 133432 | 1195398 | | 130966 | 1026563 | 122429 9 | 1410873 | |
| Establishment expenses | 18000000 | 12386567 | 150000 00 | 1248638 | 9 | 150000 00 | 12486389 | 150000 00 | 12486389 | |
| Total | 21389927 | 13703755 | 17108312 | 14154831 | 1 | 17420781 | 13705239 | 16723114 | 14668139 | |

10.3.2 Utilization of allocated funds (20)

The budget utilization details for the last four assessment years are presented in the following Table B.10.3.2.

Table B.10.3.2: Budget utilization (In Rupees) 2017-2021

| SL. | ASSESSMENT YEAR | BUDGET ALLOCATIO N IN RS. | ACTUAL EXPENDUR E IN RS. | PERCENTAG E OF UTILIZATI ON |
|-----|--------------------|---------------------------------|--------------------------------|--------------------------------------|
| 1 | CFY (2020-21) | 2,389,927 | 13703755 | 64.07 |
| 2 | CFYm1 (2019-20) | 17,108,312 | 1,415,4831 | 82.74 |
| 3 | CFYm2 (2018-19) | 17,420,781 | 13,705,239 | 78.67 |
| 4 | CFYm3 (2017-18) | 16,723,114 | 14668139 | 87.71 |

10.3.1 Adequacy of budget allocation (10)

The budget allocation and actual expenditure details for the last four assessment years are presented in the following Table B.10.3.1.

| SL. NO. | ASSESSMENT YEAR | BUDGET ALLOCATION IN RS. | ACTUAL EXPENDURE IN RS. | ADEQUATE / INADEQUAT E |
|------------|--------------------|--------------------------------|-------------------------------|------------------------------|
| 1 | CFY (2020 -21) | 2,389,927 | 13703755 | ADEQUATE |
| 2 | CFYm1 (2019-20) | 17,108,312 | 1,415,4831 | ADEQUATE |
| 3 | CFYm2 (2018-19) | 17,420,781 | 13,705,239 | ADEQUATE |
| 4 | CFYm3 (2017-18) | 16,723,114 | 14668139 | ADEQUATE |

Table B 10.3.1: Adequacy of budget allocation (In Rupees)

10.3.1 Library and Internet (20)

10.3.2 Quality of learning resources (hard/soft) (10)

The SJCIT Library is an important learning resource center with open access system encouraging the user to browse freely in the stock area. The library is housed in a spacious block. Presently library has 81440 volumes of books and periodicals/magazines. The library comprises of reference section, periodical section, stock area, digital library with internet facility. Library also has collection of newspapers, journals back volumes, competitive exam books, GATE question papers and University question papers and syllabus of all the branches. The basic infrastructure, working duration, internet availability and membership details of central library is presented in the Table B.10.4

| Number of Volumes | 81440 | | |
|--|---|--|--|
| Number of Titles | 13599 | | |
| Carpet Area of library (in m ²) | 656 square meters | | |
| Reading Space (in m ²) | 1884.40 square | | |
| | meters | | |
| Number of Seats in reading space | 155 Seats | | |
| Number of Users (Issue Book) per day (2020-21) | 246 | | |
| Number of Users (Reading space) per | 76 | | |
| day (2020-21) | | | |
| Timings Working day | 8.30 am to 8.30 pm | | |
| Timings: Weekend | 8.30 am to 5.00 pm | | |
| Timings: Vacation | 8.30 am to 5.00 pm | | |
| Number of Library Staff | 10 | | |
| Computerization for search, indexing, | Available | | |
| issue/return records | | | |
| Bar Coding Used | Yes | | |
| Library Services on Internet/Intranet | Yes | | |
| Availability over Internet/Intranet | Yes | | |
| Availability of exclusive space/room | Yes | | |
| Number of users per day. | 140 | | |
| INDEST/DELNET and other similar membership | DELNET ° VTU Consortium. ° Indian Institute of ° Science NDL ° CMTI | | |

Table B.10.4: Details of Central Library facility

The college central library facility has obtained no deficiency report from the VTU Local Inquiry Committee (LIC) for all the assessment years. To enhance the efficiency of library operation, the centre is automated with **LIBSUIT** software to provide speed service to the library users.

10.4.1 Quality of learning resources (hard/soft) (10) Relevance of availability learning resources

including e-Resources

The Institution has taken up membership from Visvesvaraya Technological University consortium for enabling utilization of e-resources. The VTU Consortium acts as a single-window service for Technical Institutions with their diverse research and academic interests. These e-resources can be accessed through IP based in the campus through web addresses. The various e-resources that can be accessed by the faculty and student members are presented in section 9.4 (Criteria 9).

Accessibility to students

Computers and internet facility is provided in central library where students can access different types of e- journals. There is open access for books. The students can access the e-books/e-journals through Wi-Fi facility at library centre. The learning resource facility is kept open for 12 hours a day for use and will be extended on requirement.

Support to students for self-learning activities

Digital Library: The Institution has set up Digital Library with 30 computers having adequate internet connectivity. The objective of this facility is to support self-learning activities. About 6000 online video lectures are made available in the digital library for assisting self-learning.

Apart from the availability of e- resources through VTU consortium, the college central library has established NPTEL local chapter. Mr.Harshavardhan D, Asst. Professor, Computer Science and Engineering department is the single point of contact to enable student registration to NPTEL online courses. The central library provides necessary information to the students for registering to these online courses. During the year 2020-21, 502 members (both Staff and Students) have registered for the NPTEL online courses.

10.4.2 Internet (10)

| Name of the Internet provider | INFYNIX Data Services Private Limited |
|---|---|
| Available band width | 500Mbps |
| WiFi availability | Yes. Campus is WiFi enabled |
| Internet access in labs, classrooms, library and offices of all Departments | Yes. Access is there are labs, classrooms, library and offices of all departments |
| Security arrangements | Firewalls |

Annexure I

PROGRAM OUTCOME (POs)

Engineering Graduates will be able to:

- 1. **Engineering Knowledge :** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

(A) PROGRAM SPECIFIC OUTCOME (PSOs)

| | Apply the knowledge of data structures, database systems, system programming, networking, webdevelopment and AI & ML techniques in Engineering the software. | |
|---|--|--|
| · | Exhibit solid foundations and advancements in developing software / hardware systems for solvingcontemporary problems. | |

PART-C DECLARATION BY THE INSTITUTION

Declaration

The head of the institution needs to make a declaration as per the format given -

- I undertake that, the institution is well aware about the provisions in the NBA's accreditation manual concerned for this application, rules, regulations, notifications and NBA expert visit guidelines inforce as ondate and the institutes hall fully abide by them.
- It is submitted that information provided in this Self Assessment Report is factually correct.

Head of the Institute Name:

Dr. G T RajuDesignation : Principal Signature :

Olin

Seal of The Institution:

Principal
S.J.C. Institute of Technology
Chickballapur-562101

Place: Chickballapur Date: 13-12-2021 15:42:17