



www.sjcit.ac.in



॥ Jai Sri Gurudev ॥
Sri Adichunchanagiri Shikshana Trust (R)



SJC Institute of Technology

Chickballapur - 562 101, Karnataka



Estd: 1986

Divine Blessings

Paramapoojya Jagadguru Padmabhushana

Sri Sri Sri Dr. Balagangadharanatha Maha Swamiji

Humble and Devout Pranams at
the Lotus feet of His Holiness
Jagadguru

Sri Sri Sri Dr. Nirmalanandanatha
Maha Swamiji



HEARTY WELCOME

Hon'ble Chairperson and Members of NAAC Peer Team

Feb 23-24, 2023

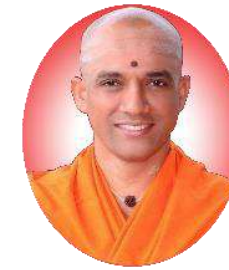


Blessings

Poojya Sri Sri Mangalanatha
Swamiji



PROMOTERS



Sri Adichunchanagiri Shikshana Trust (R.)

Paramapoojya Jagadguru Padmabhushana Sri Sri Sri
Dr. Balagangadharanatha Maha Swamiji
71st Pontiff, Founder President



Paramapoojya Jagadguru Sri Sri Sri
Dr. Nirmalanandanatha Maha Swamiji
72nd Pontiff, President



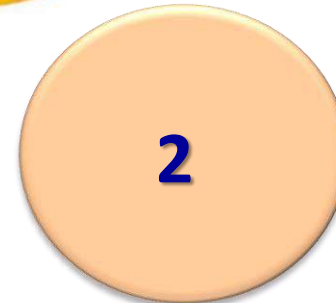
Founded



Institutions



Students



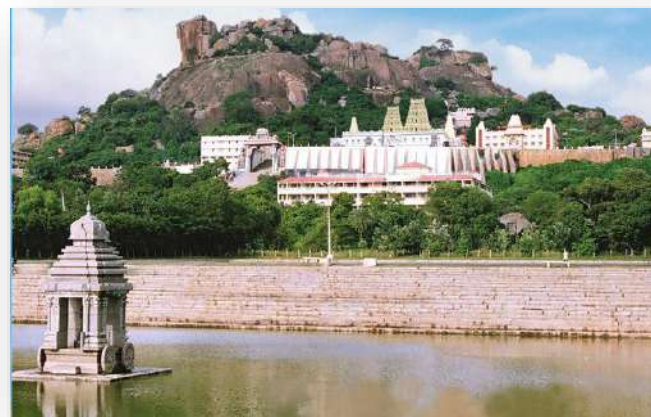
Medical



Engineering



Architecture



Sri Adichunchanagiri Mahasamsthana Math

- History of **2000** years, Blessed by lord **Shiva**, Follows **Natha** tradition with **Guru-Shishya** heritage
- Imparting **Quality Education** from **Primary** to **Professional Courses** with a special focus on young people of **semi-urban** and **rural areas**

SERVING THE SOCIETY in 8 fold Areas

- AKSHARA** - Education
- ANNA** - Food
- AROGYA** - Health
- ARANYA** - Forest
- ASHRAYA** - Shelter
- AKALU** - Cattle
- ANUKAMPA** - Helping Hand
- ADHYATMIKA** - Spirituality

Approval, Affiliation and Accreditations

Institutional Rankings



Established in 1986



Approved by AICTE, New Delhi



Affiliated to VTU, Belagavi



NAAC Accredited with **B⁺⁺** Grade (2017 – 22),
SSR Submitted(2nd Cycle), DVV Passed



UG programs – CSE, ECE, ISE, AE, CV & ME have been
Accredited by NBA for 3 years (2022-2025) up to 30/6/2025.

National Education Excellence
Award 2021 - **Most promising and
leading Engineering & Technology
College of the year 2021**,
Karnataka.



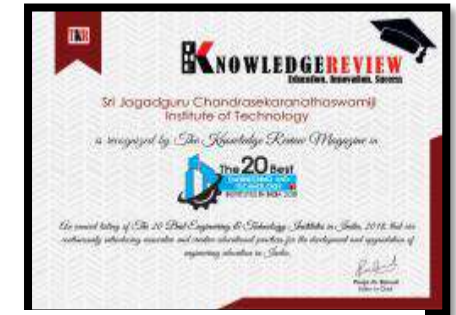
GOLD Rating



Band - Promising



4-Star Rating



32nd position among top
Engineering Colleges in India



15th Place among
Engineering Colleges in Karnataka
2021-22

Vision and Mission



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.



UG Programs Offered (10)



Computer Science and Engineering

• 1986, 180

Accredited 2022-25

*Started new Courses



Civil Engineering

• 1986, 60

Accredited 2022-25

From AY 2021-22:
BE in **CSE(AI & ML)**
with 60



Electronics and Commn Engineering

• 1986, 180

Accredited 2022-25

From AY 2022-23:
BE in **AI & DS** with 60
BE in **CSD** with 60



Mechanical Engineering

• 1986, 30

Accredited 2022-25

*Reduction in Intake
From AY 2022-23



Information Science and Engineering

• 2000, 120

Accredited 2022-25

BE in **ME** with 30
BE in **CV** with 30
BE in **AE** with 30
BE in **AS** with 30



Aeronautical Engineering

• 2014, 30

Accredited 2022-25



Aerospace Engineering

• 2019, 30

* B.E. in **Civil Engineering(Kannada)** with an intake of 30 from 2022 (NEP)



PG Programs Offered and VTU Recognized R&D Centers



PG Programs (6)



Digital Commn. and Networking

• 2002, 09



Machine Design

• 2002, 09



Computer Science and Engg.

• 2006, 18



Structural Engg.

• 2010, 18



Infrastructure Engg. and Mgmt.

• 2014, 18



MBA

• 2000, 60

R&D Centers (7)



Computer Science and Engg.

• 2010, 14, 03*



Electronics and Commn Engg.

• 2010, 08, 01*



Mechanical Engg.

• 2010, 13, 14*



Civil Engg.

• 2010, 11



Aeronautical Engg.

• 2019, 04



Basic Science – Phy, Chem

• 2011-2013, 03, 04*



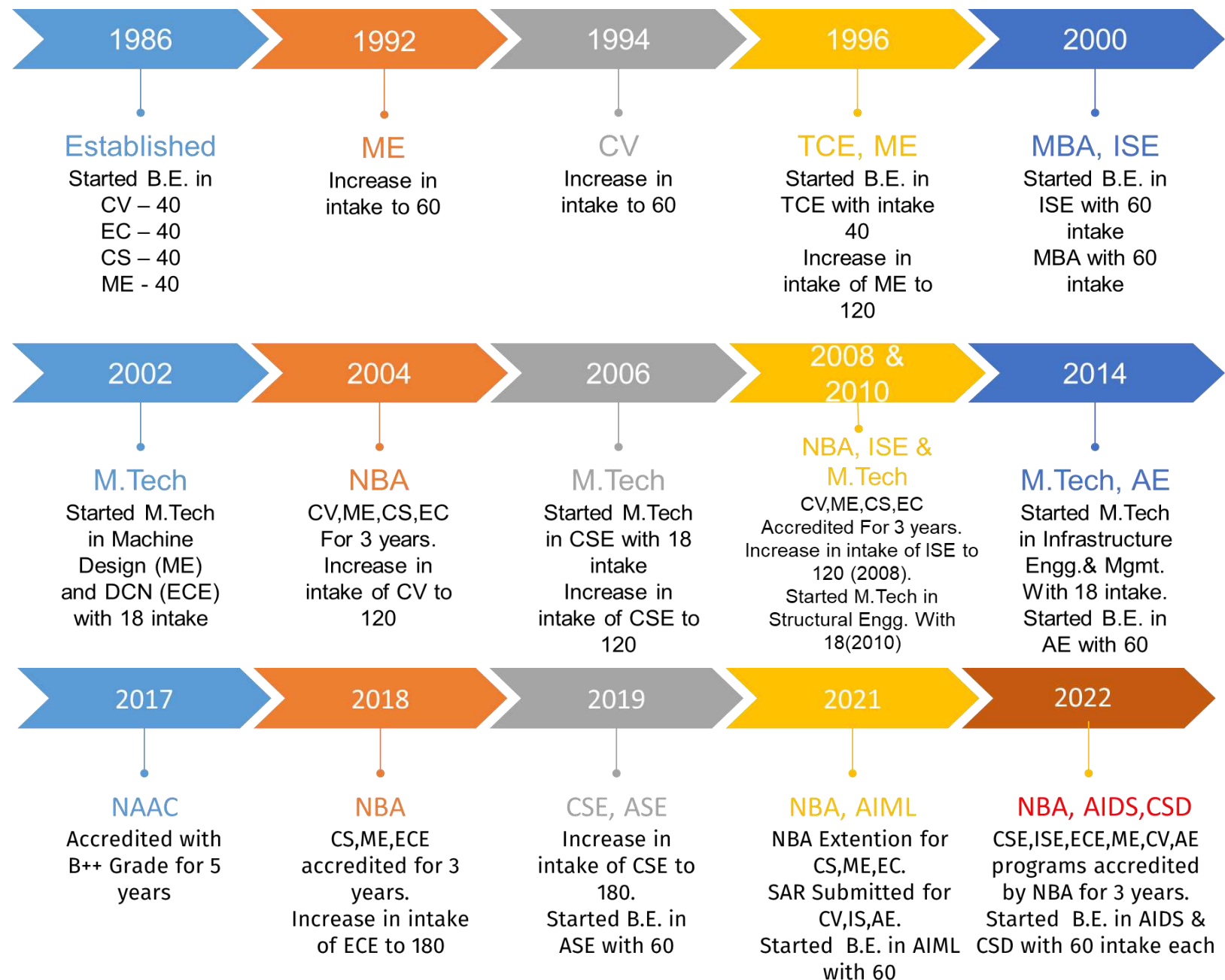
MBA

• 2012, 08, 02*

*24 PhDs Awarded

- 4 Scholars Submitted Thesis
- 61 Scholars are pursuing

Major Milestones



Intake - 160 to **840** **Programs: UG: 4 to 10, PG: 6 R&D: 7**
NBA Accredited Thrice and NAAC Accredited once

Highlights

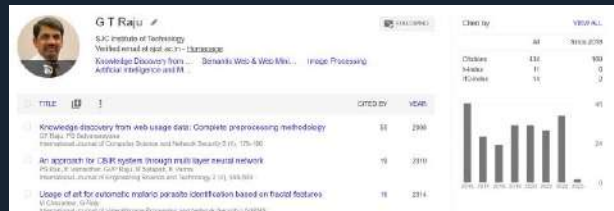
2023 - NAAC Accreditation (2nd Cycle)
SSR Submitted, DVV Passed



Leadership



Dr. G T Raju
Principal



Education

- B.E., in CSE
✓ 1992, BU, 65%
- M.E., in CSE
✓ 1995, BU, 78%
- PhD in CSE
✓ 2008, VTU

Experience

- Teaching
✓ 30 years
- Research
✓ 16 years
- Industry
✓ 1 ½ years

Professional Experience

- Principal / Director
- Vice Principal
- Dean, HoD, Professor
- VTU Nominee
- BOS/BOE Member
- Invited Speaker
- Subject Expert
- Reviewer, Chairperson
- DCS, LIC, PhD DC

Funded Projects / Books

- 12 Lakhs (PI)
✓ 1995-96, AICTE
- 9 Lakhs (Co-PI)
✓ 2011-12, VTU/AICTE
- 25 Lakhs (Co-PI)
✓ 2017-20, VGST
- 5 Tech. Books

Research Contributions

- Produced 18 PhDs
- Published 125+ Papers
- Guiding 6 Scholars
- 5 Patents

FDPs/Talks/Conferences

- Organized
 - 45+ FDPs
 - 3 International Conferences
- Attended
 - 72 FDPs
 - 45+ Conf
 - 55+ Tech Talks

Projects Guided

- UG – 95+
- PG – 55+
- MS – 2
- MCA – 15
- Mphil - 1

Awards

- Best Teacher Award (2011)
- Rajiv Gandhi Gold Medal (2015)
- Life time Excellence Achievement Award (2021)

h-index : 11

i-10 Index : 14

Citations: 437

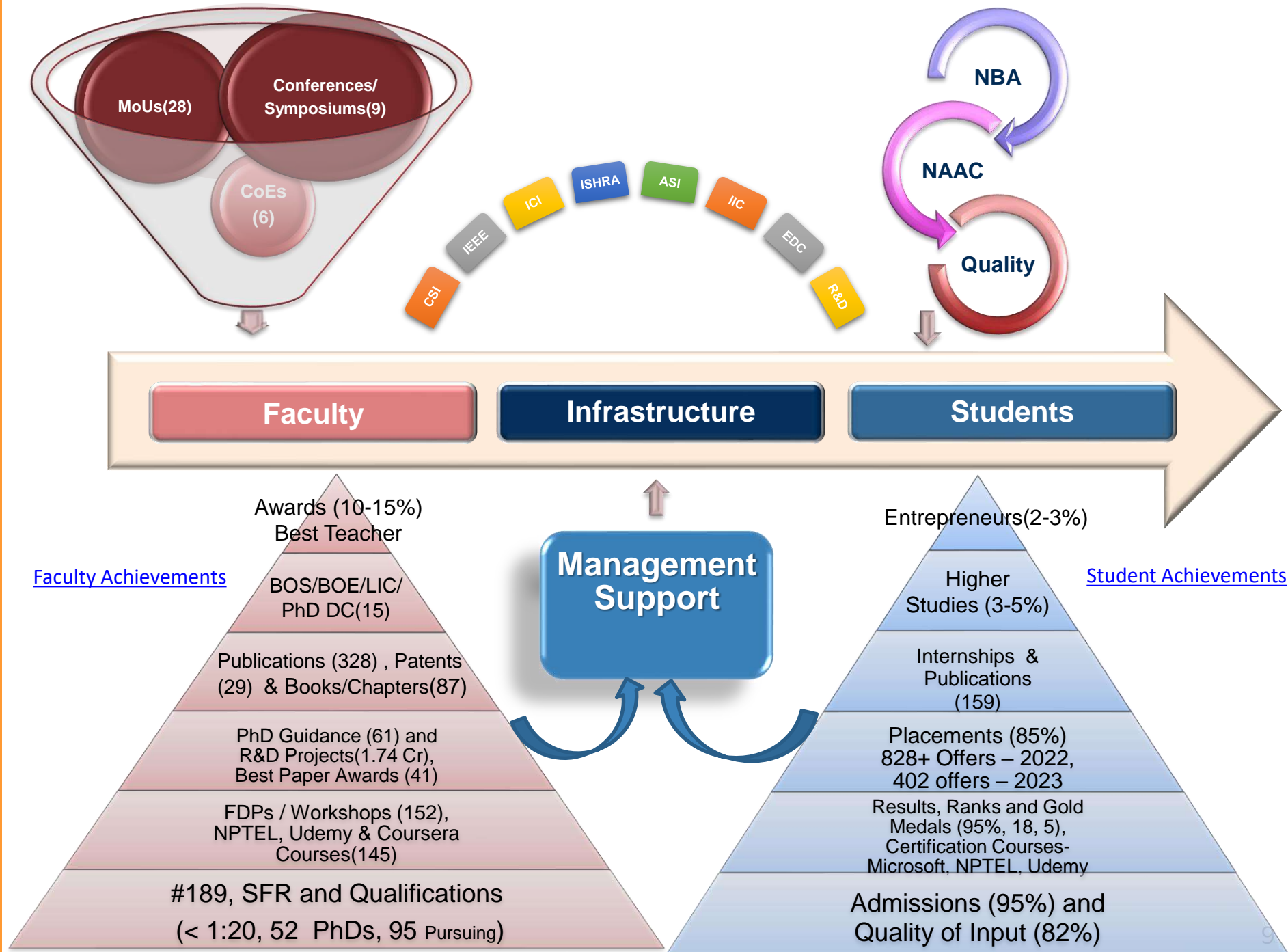
DBLP: 14

***Academic Senate Member @ VTU (2022-25),**

***Admission Governing Body Member - Research @ VTU (since 2022)**

Institutional Achievements

“The *reputation* of an *Institution* is decided by its *Faculty* and *students' quality*”



Faculty Centric Policies & Utilization

Faculty Centric Policies & Utilization



- Pursue Higher Studies (100%, 5) , Corporate Training (6) & Research Work with on-duty leave (3)
- Writing Research Proposals
- Take up Consultancy with incentives (50-50%, 37+ Lakhs)

- Tuition fee (100%, 54), Transport fee for the children of our staff (100%, 84)

- Maternity leave(100%, 135, 25)
- Paternity leave(100%, 5, 8)
- Study Leave(100%, 5)
- CL, EL, EOL(100%)
- Medical leave(100%, 20)



Encouragement



Financial Assistance



Fee Concession



Facilities



Leave Provision

- Membership in Professional bodies(9)
- Publishing Papers(2.8 Lakhs)
- Medical Bills Reimbursement(3.6 Lakhs)
- Filing Patents (3)
- Attending/organizing workshops, FDPs, STTPs, Seminars, and Conferences (Regn+Seed Money – 12 Lakhs)
- Subsidized transport facility (100%, 330)
- Gratuity(100%, 73)
- Group Insurance(100%)
- PF(37 LPY)
- Loan – Society (100%, 222, 1.53 crores)
- Accidental Insurance(3)
- Hostel stay(6)
- ESI (36 Lakhs)

Student Centric Policies & Utilization



01



Recognition

- Top Performers with Gift Vouchers and Cash Awards (5K, 3K, 1K)
- Members of Professional Societies(50%)

02



Financial Assistance

- Industrial trips (20 LPY),
- Sports & Cultural Activities (20 LPY),
- Fee Concession for needy students (45+ LPY)
- Publishing research papers (50%)
- Innovative Projects (5 LPA)

03



Facilities

- BGS R&D Centre – NAIN and KITS (45 Lakhs)
- MoUs with Industries
- CoEs , Library
- TBI-MSME
- Vidhyapragathi
- Hostels
- Grievance Cell
- NSS, NCC
- Accidental Insurance(13 Lakhs, 10 lakhs)
- Society
- SEED

04



DHI

- Web based Students' Management System (ERP)
- Course Registration
- Attendance & Marks Entry
- OBE Analysis, CIE Process
- Announcement of Results
- Progress Reports
- Feedback and Faculty Appraisal

05



Training & Counseling

- Career Guidance
- Training & Placement (HitBullsEye / Neo PAT)
- Self-Study Component
- NPTEL, MOOC (180)
- Internships (100%)
- Start-ups(2)

Internal Quality Assurance Cell (IQAC)

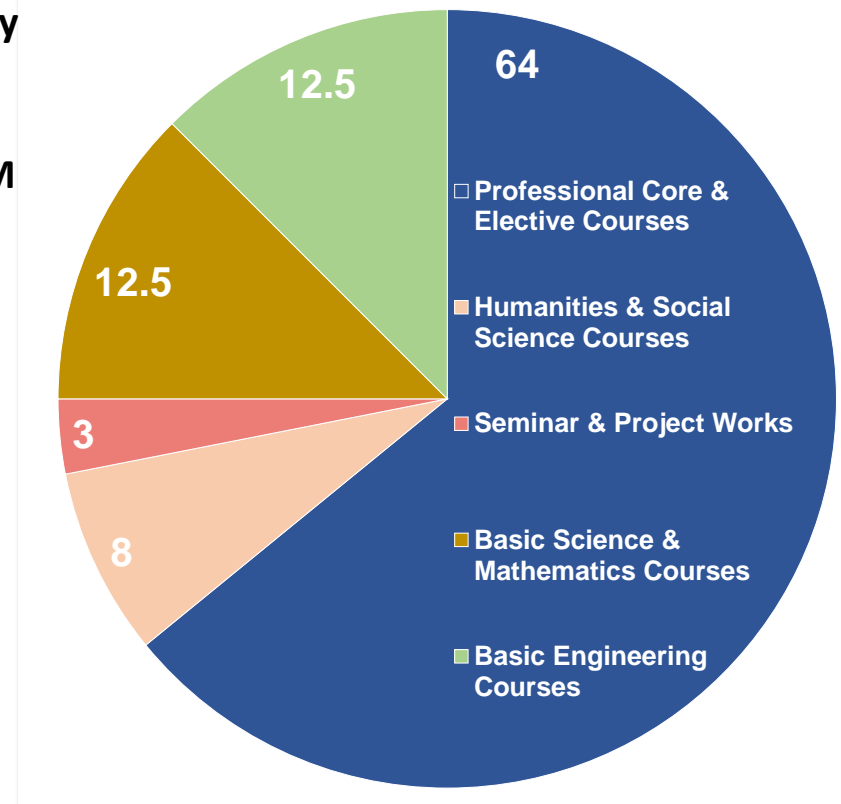


1. Curricular Aspects

Curriculum Design



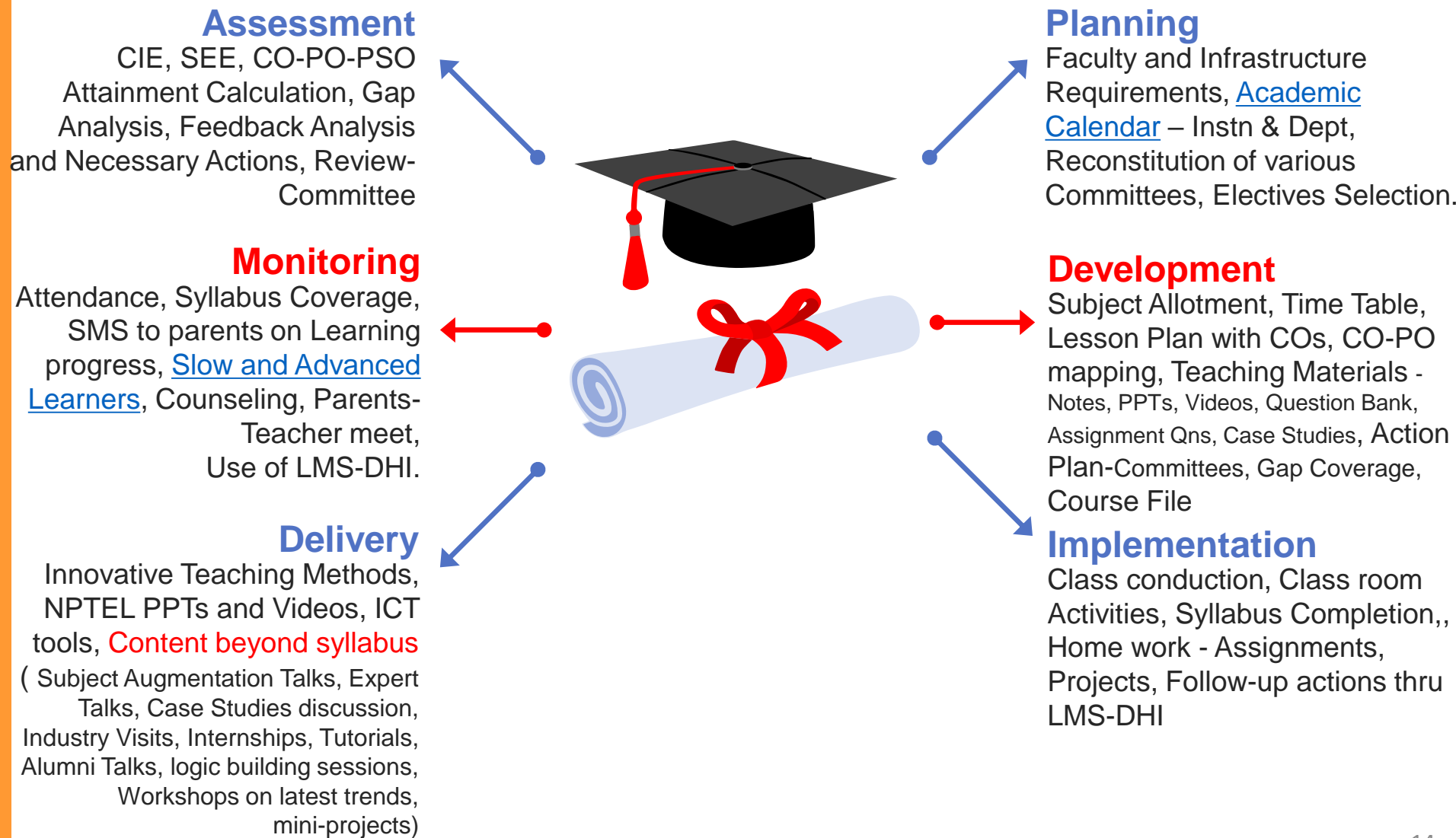
- **BOS of VTU** will prepare the Curriculum Schemes by referring to
 - AICTE/UGC/VTU Guidelines
 - Professional body Guidelines such as IEEE/ ACM
 - Current requirements of the Industry
 - Stake Holders' Inputs
- **Revision of the Curriculum**
 - Industry/Market Requirements
 - Feedback from Stakeholders
 - Once in 3/4 Years
 - Minor Changes In Curriculum
 - Introduction Of New Electives
- **Academic Flexibility**
 - Choice Based Credit System
 - Credits
 - ✓ 2018 Batch - 175 (As per AICTE Guidelines)
 - ✓ 2021-22 Batch – 160
 - ✓ Courses offered with 1/2/3/4 credits
 - ✓ Additional credits can be earned from add-on courses
 - ✓ Provision for transfer of credits when the students migrate
 - Lateral mobility only at the beginning of the third semester
 - Vertical mobility within the programmes



2021-22 Scheme | Course Components

- NEP Compliance
- Ability Enhancement Courses
- Engineering Science Courses
- Programming Language Courses
- Emerging Technology Courses
- Integrated Courses, Horizontal Mobility
- **160** credits, Multidisciplinary

- The Institution ensures effective curriculum planning and delivery through a well-planned and documented process



1. Curricular Aspects

Curricular Planning and Implementation



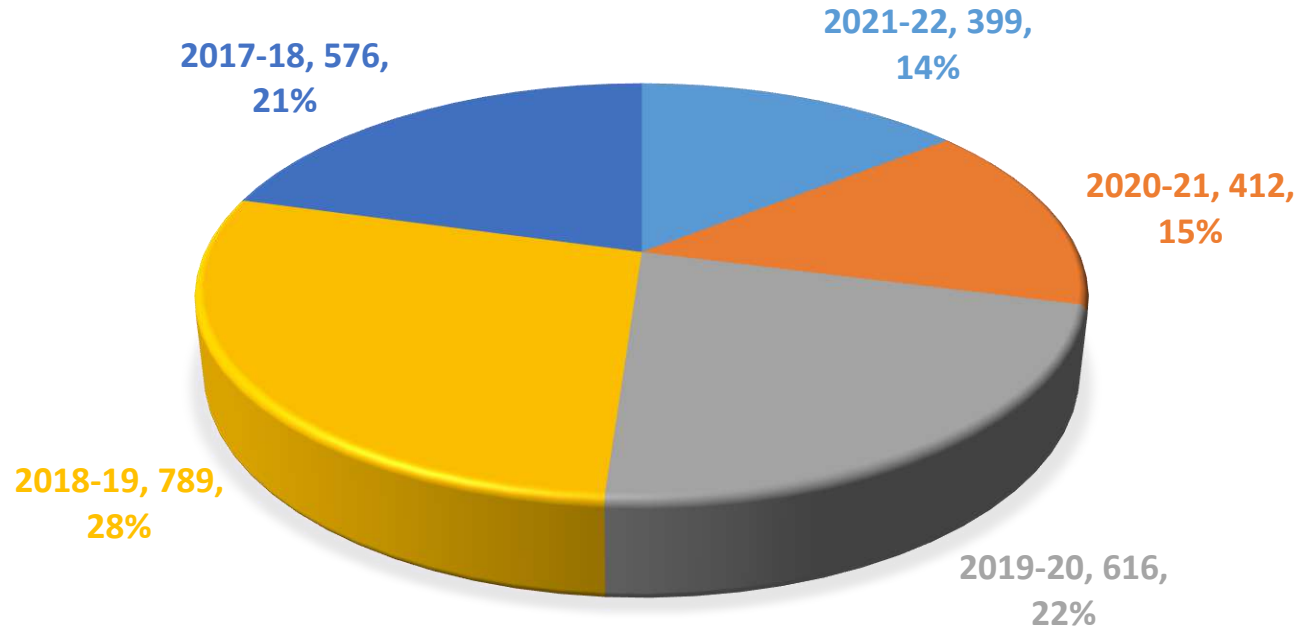
Each learner is unique. Learning is more effective when students enjoy what they are doing

1. Curricular Aspects

Academic Flexibility



STUDENTS ENROLLMENT IN CERTIFICATE/ADD-ON/
VALUE-ADDED PROGRAMS

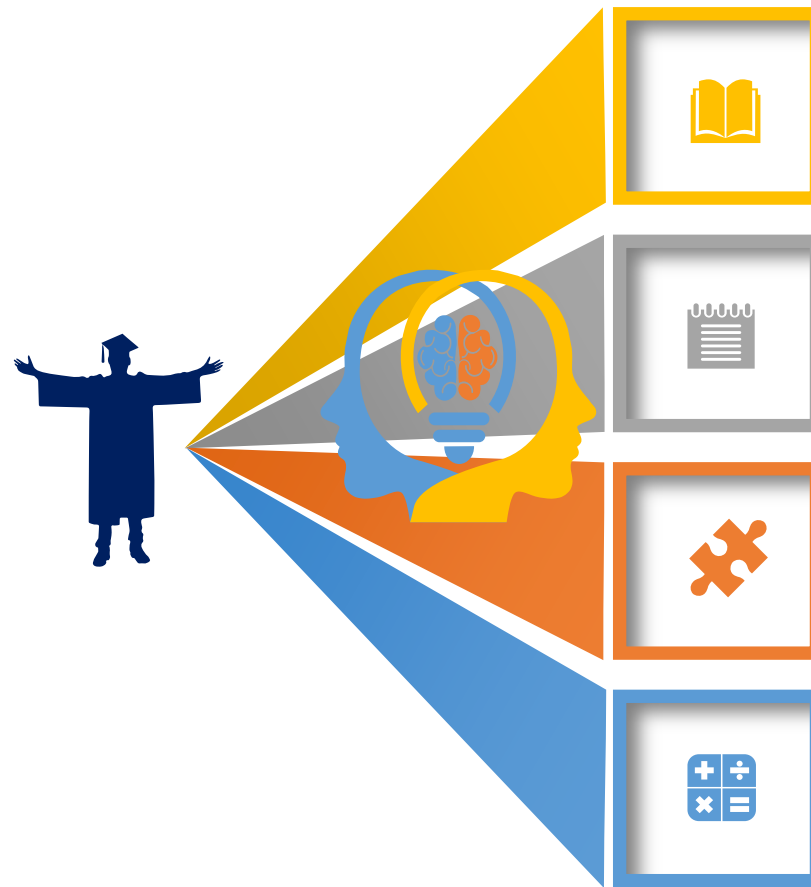


Year	2021-22	2020-21	2019-20	2018-19	2017-18
# Students	399	412	616	789	576

Certificate/Add-on/Value-Added Programs: **36**

1. Curricular Aspects

Curriculum Enrichment



Value Addition Courses

Industrial Requirements/Market demands, Guest speakers, Technological Upgradation, Skill Enhancement courses,

Project Works – Mini/Main
Laboratory/Research based learning

Internships / Field Works
hands-on experience, field trips

Student forum-based activities

Group Discussions, Case Studies, extra-curricular activities, interests outside the classroom and problem-solving exercises

Students Undertaking

723

• Project Work

729

• Internship

642

• Mini-Project

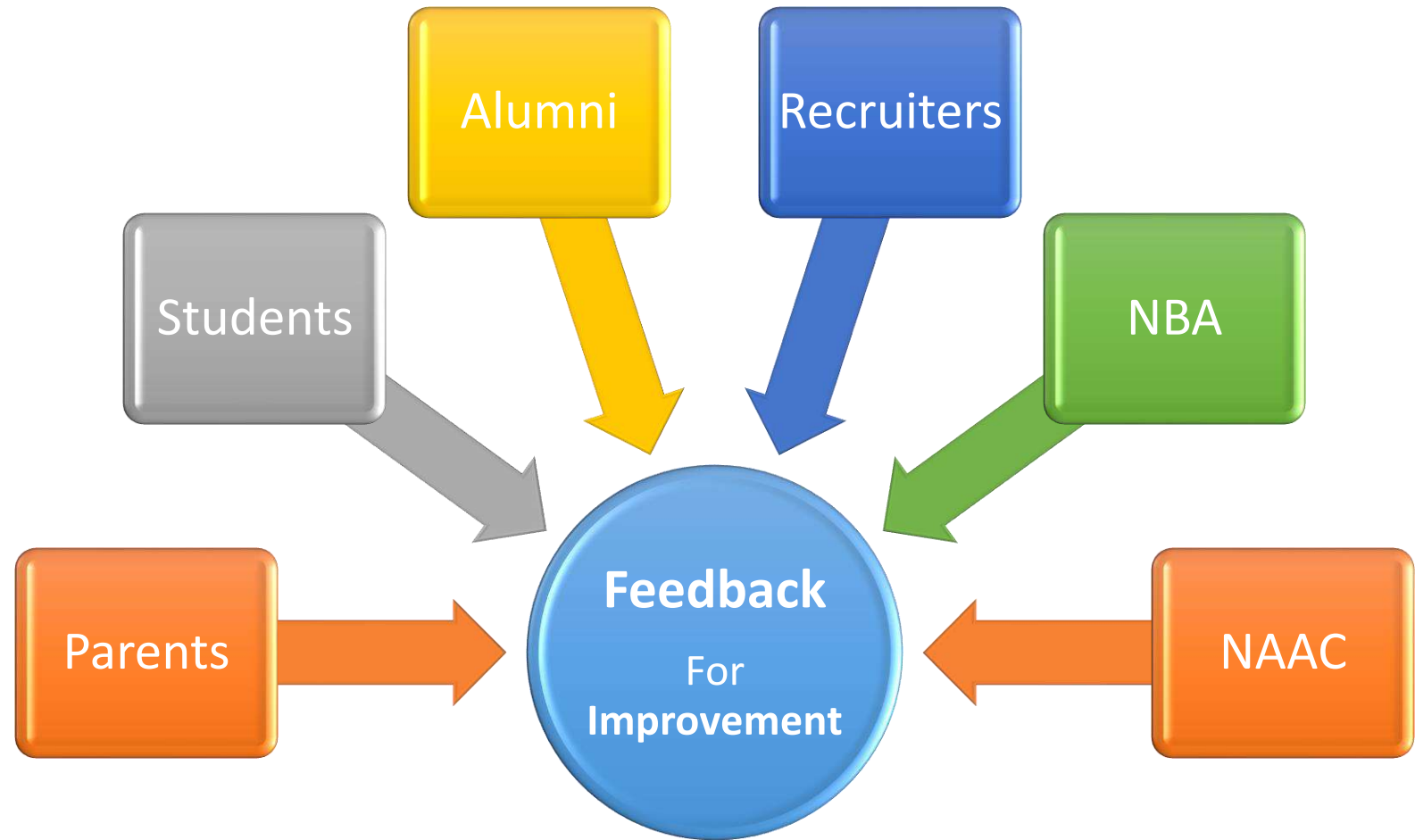
72

• Field Work

Learning is more meaningful and enjoyable when content and process are learned in the context of real and present problems.

1. Curricular Aspects

Feedback



Feedback system is in place and has an **active process** of

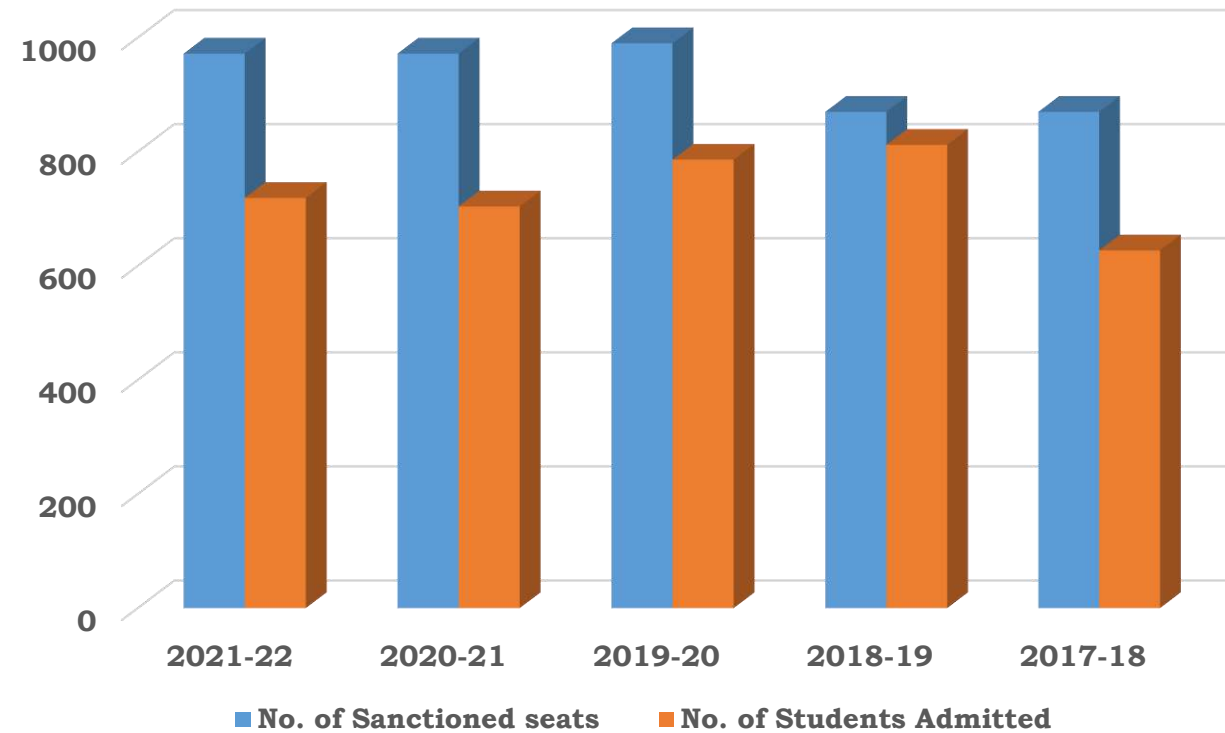
- Collecting feedback from all stakeholders
- Analyzing it
- Identifying and drawing significant indicators to enhance the learning effectiveness.

2. Teaching-learning and Evaluation

Student Enrolment and Profile



Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18
No. of Sanctioned seats	972	972	990	870	870
No. of Students Admitted	719	704	786	812	627



2022-23

870
972

UG: 96.6%
PG: MBA – 100%
MTech – 10 %

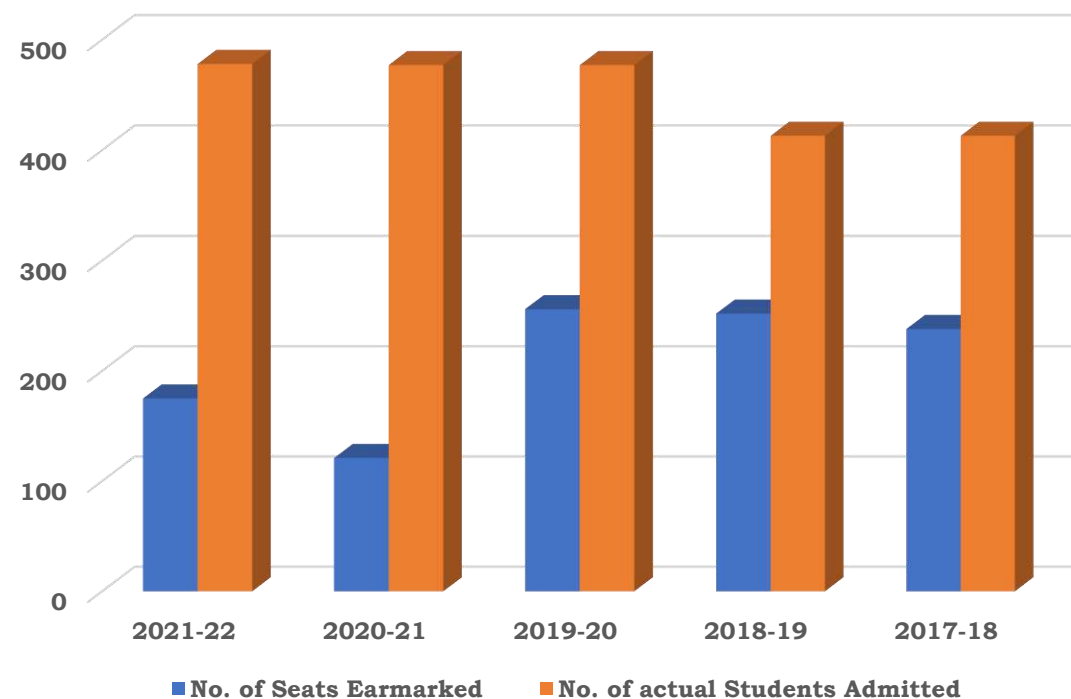
2. Teaching-learning and Evaluation

Student Enrolment and Profile



Percentage of seats filled against seats reserved for various categories (SC, ST, OBC, Divyangjan, etc. as per applicable reservation policy during the last five years (Exclusive of Supernumerary seats)

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18
No. of Seats Earmarked	175	221	256	252	238
No. of Actual Students Admitted	478	477	477	413	413



2. Teaching-learning and Evaluation

Student - Teacher Ratio

Teacher Profile and Quality

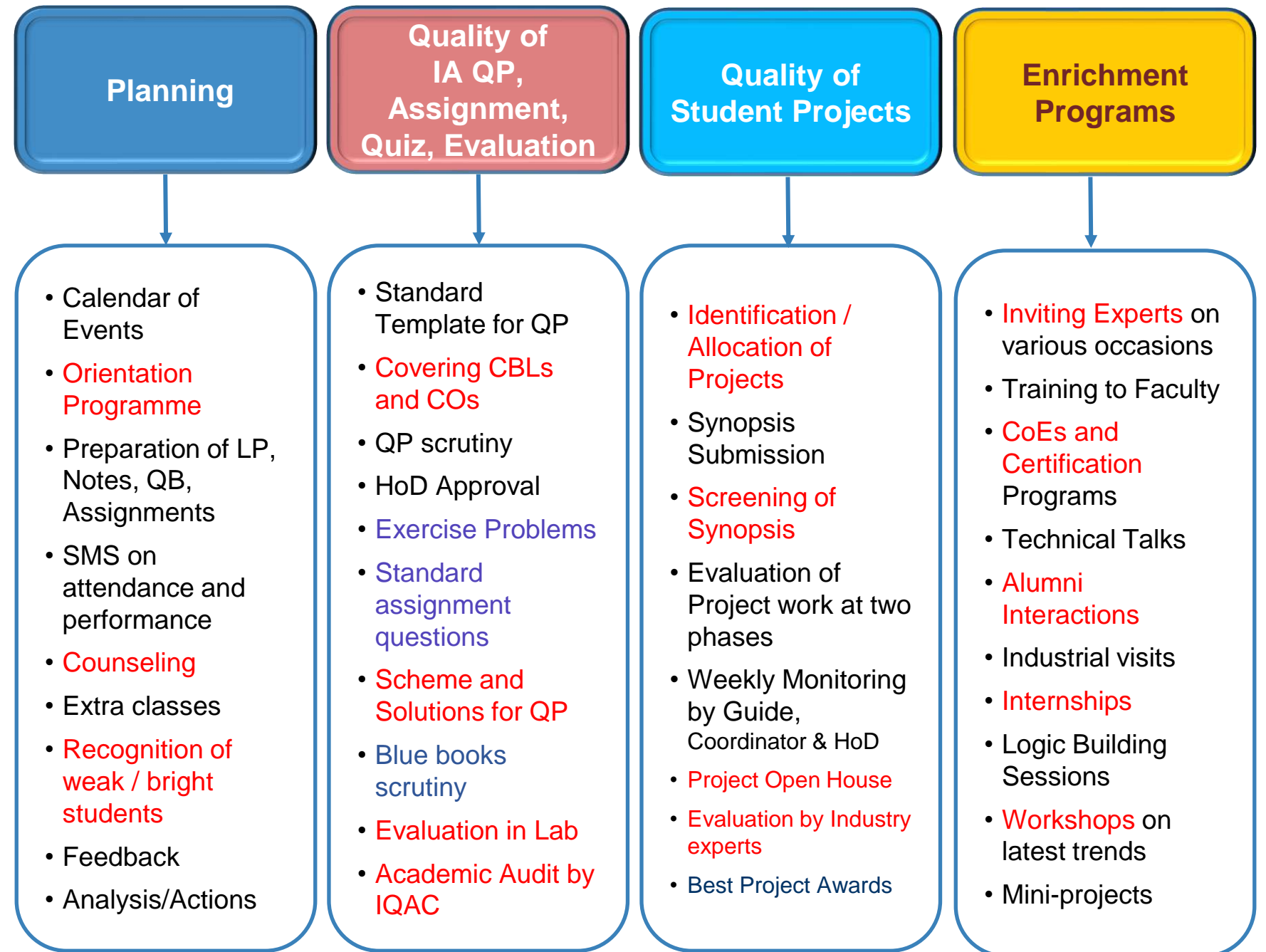
Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18
No. of Full time Teachers	189	179	189	196	198
No. of Full time Teachers with Ph.D	49	38	34	33	27
No. of Students	2997	2940	2862	2862	2730
Student – Teacher Ratio	15.85	16.42	15.14	14.60	13.78
Percentage of PhDs	25.93	21.23	17.99	16.84	13.64
Overall Improvement in last FIVE years	2022-23	= 27.51 %		15.5 %	
	189				
	52				

[Faculty Profile...](#)



2. Teaching-learning and Evaluation

Teaching - Learning Processes



2. Teaching-learning and Evaluation

Innovative delivery methods adopted to enhance the Learning Experiences



Lectures Interspersed with Discussions



Course Projects/Mini Projects



Tutorials



Main Project



Industrial/Site Visits



Programming Assignments



Seminars



Debates



Written Assignments



Hands On Sessions



Self Study/Internship



Workshops/Invited Talks/Webinars



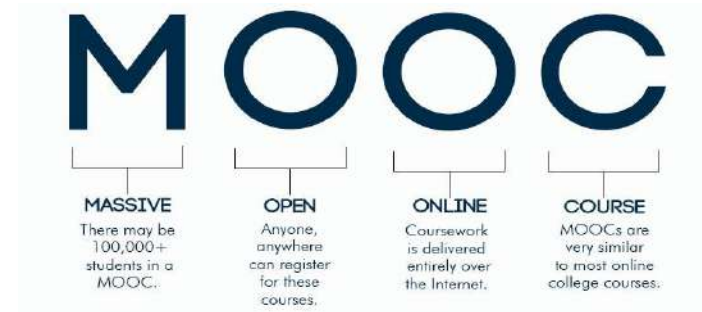
Case Study



Flipped Classroom



- Think-pair-share
- Prathiboditham
- Prathidwani
- Teach back
- Group discussion
- Video based learning
- Project Based Learning
- Experiential Learning
- GATE oriented aptitude test



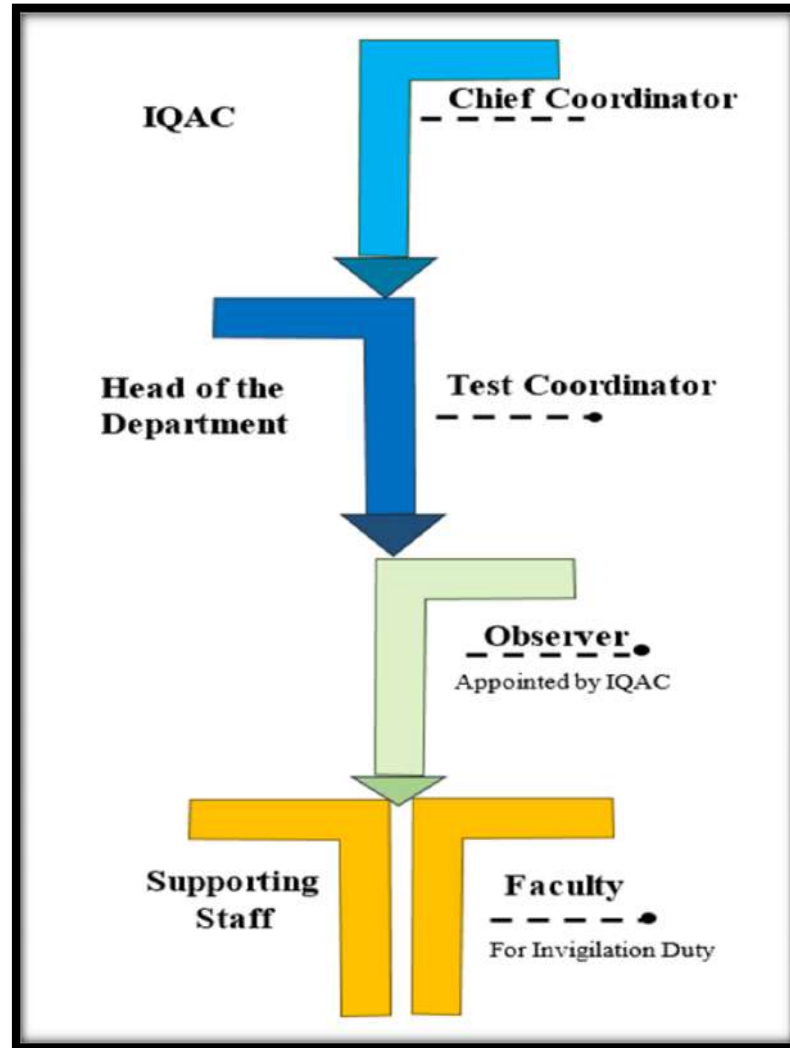
- Students are encouraged to register courses offered by NPTEL/ UDEMY/ COURSERA / EdX/ Microsoft/ etc.

2. Teaching-learning and Evaluation

Evaluation Process and Reforms

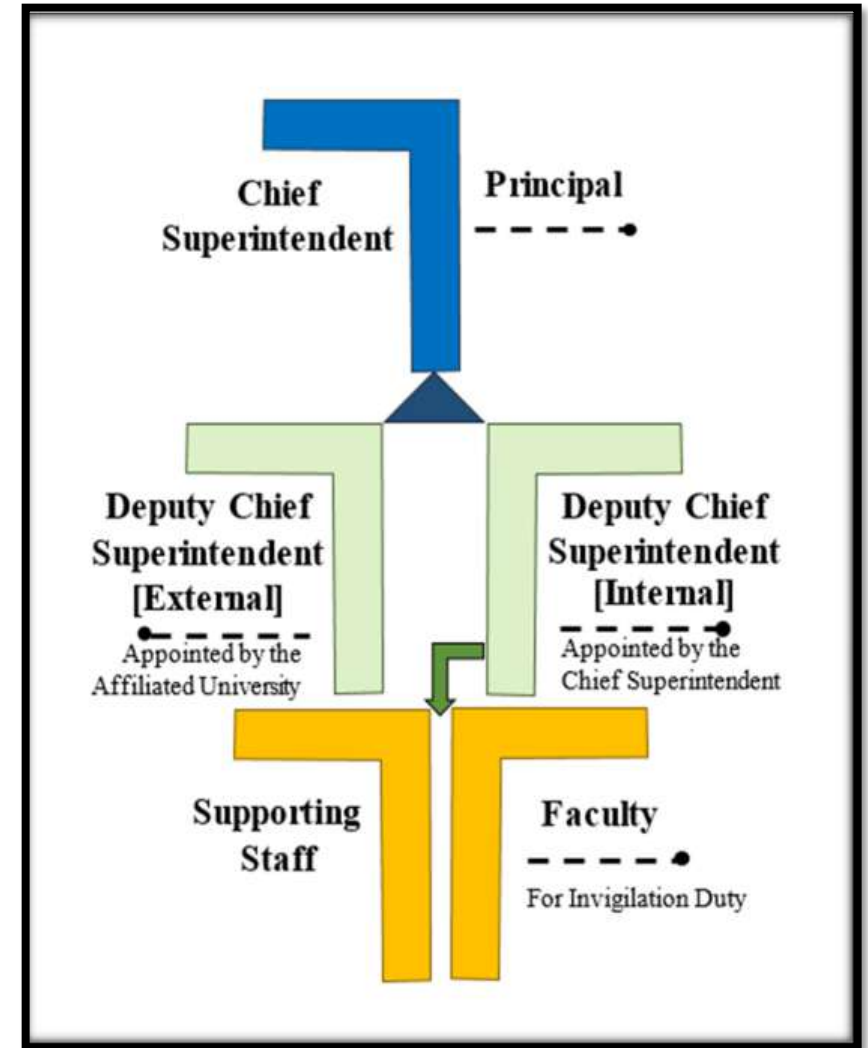


CIE



Structure of the Internal Assessment Test

SEE

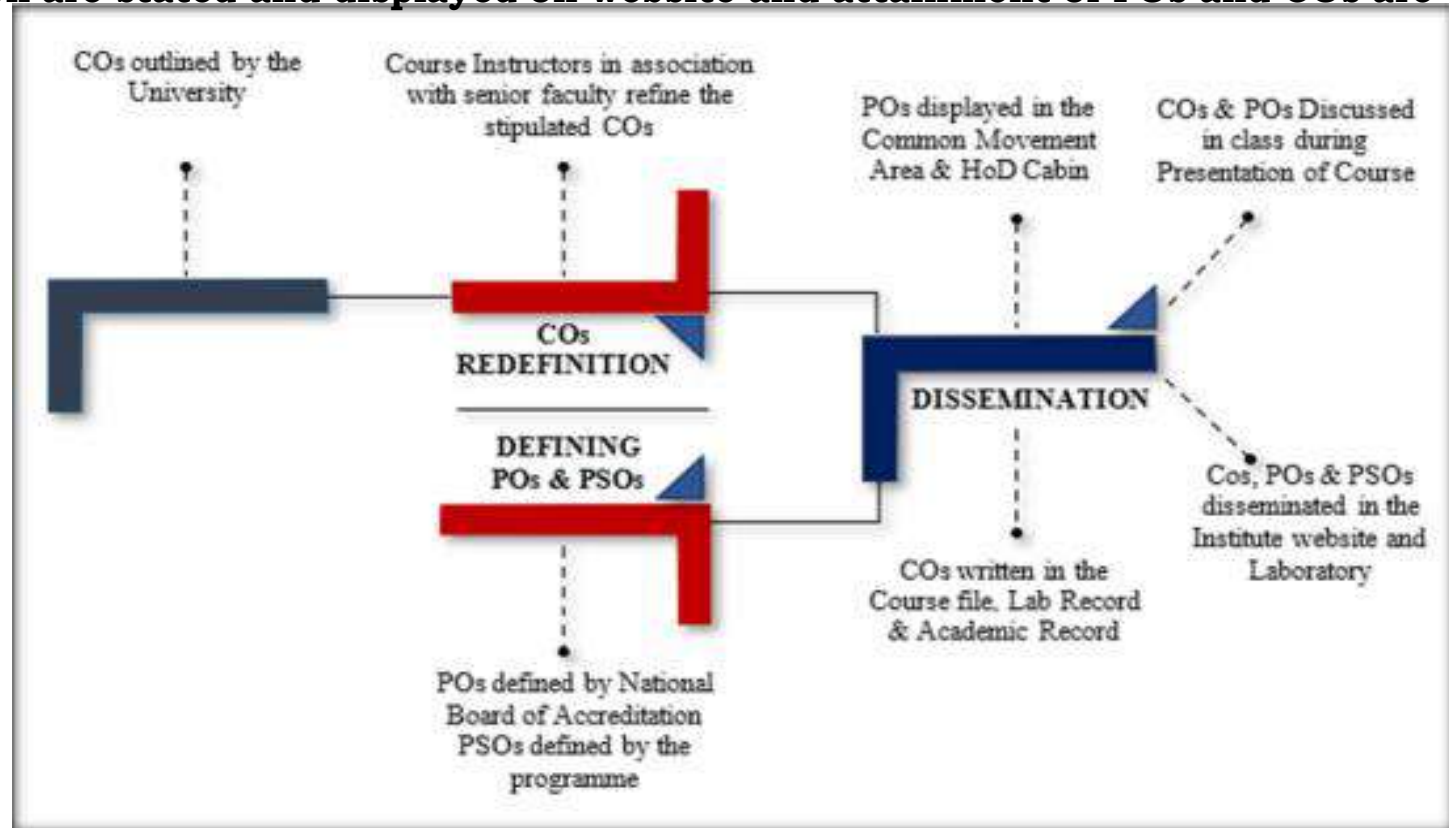


Structure of the Semester End Examination

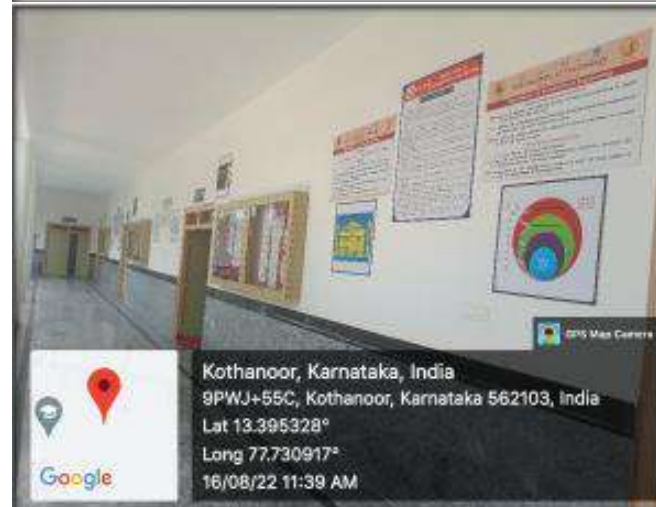
Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are calculated

2. Teaching-learning and Evaluation

Student Performance and Learning Outcomes



[OBE](#)



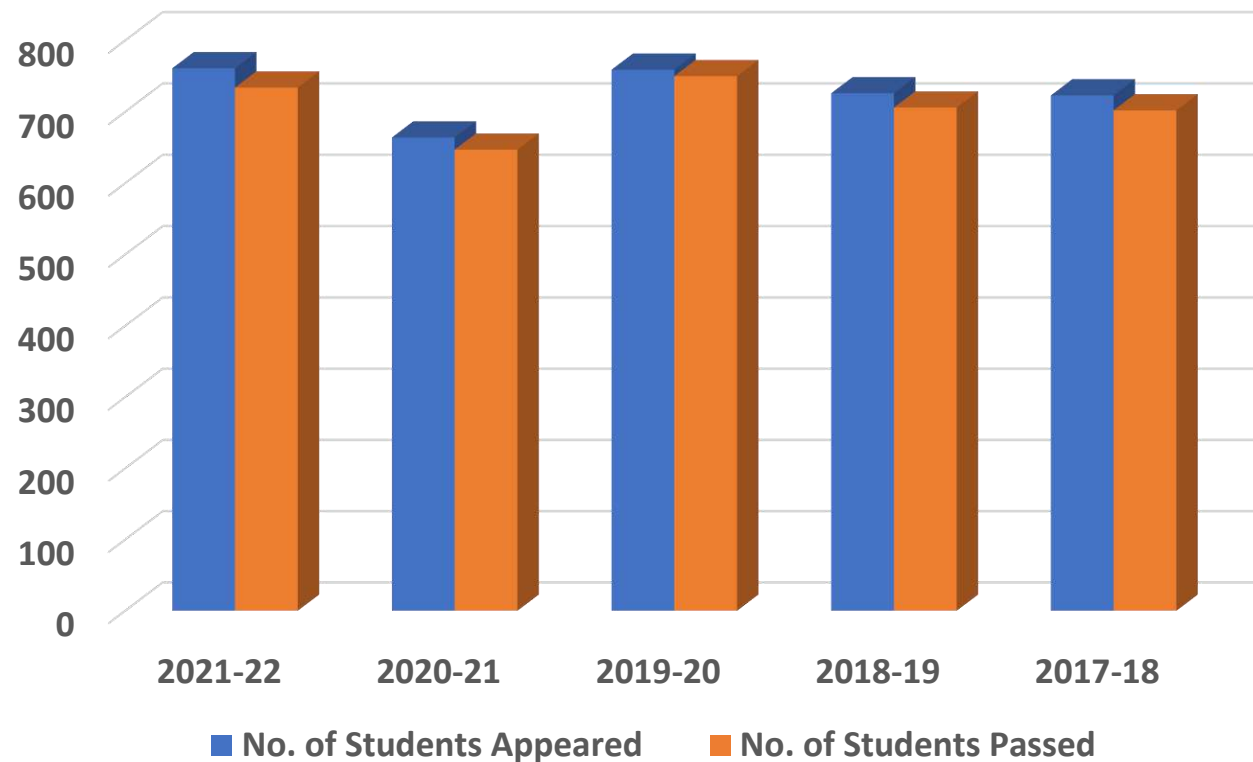
2. Teaching-learning and Evaluation

Student Performance and Learning Outcomes



Pass Percentage of Students during last FIVE years

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18
No. of Students appeared	761	664	759	726	723
No. of Students passed	734	647	750	706	702
Average Pass Percentage	97.41				

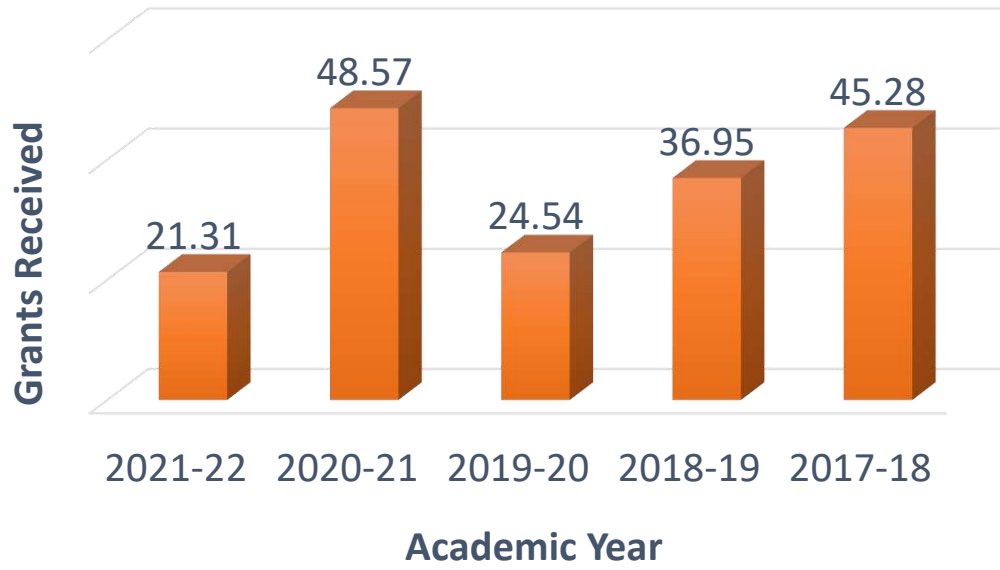


3. Research, Innovations and Extension

Resource Mobilization for Research

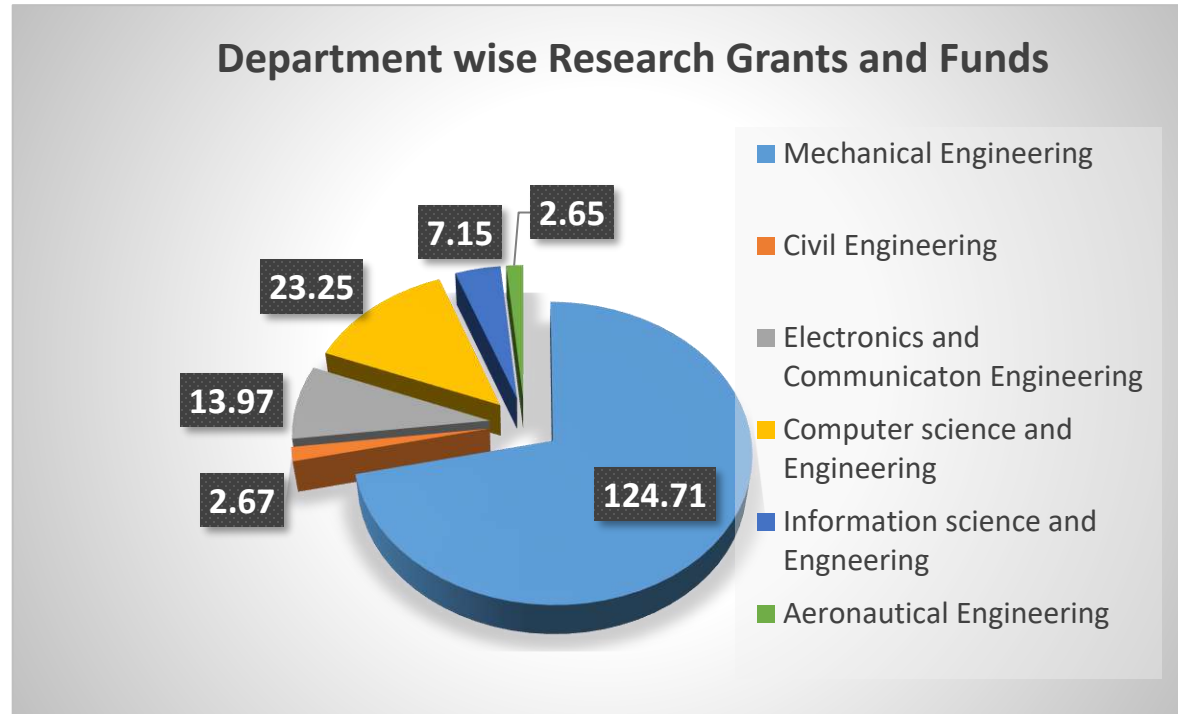


Research Grants and Funds[Lakhs]



Total RGF= 1,74,39,564

Department wise Research Grants and Funds



3. Research, Innovations and Extension

Innovation Ecosystem



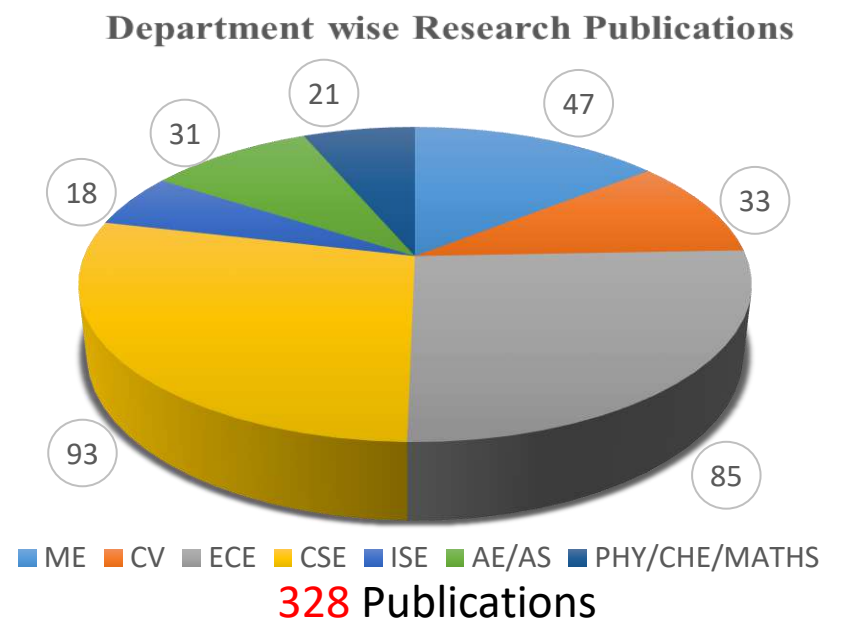
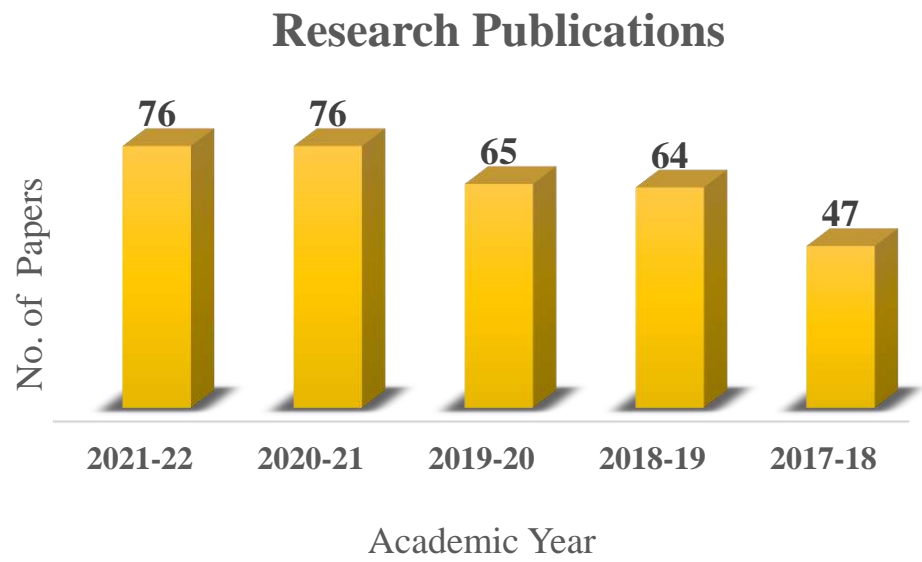
BGS R & D Centre - Infrastructure	
Particulars	Area in Sq. ft
Office Room	704
New Age Innovation Network (NAIN)	1784
Conference Room	704
MSME –TBI (03 Rooms)	2112
Tissue culture Lab (BARC)	1720
Department of Atomic Energy Technology Display and Dissemination facility (DTDDF)	1423
Total Built-up	8447

Number of Seminars/Workshops/Conferences

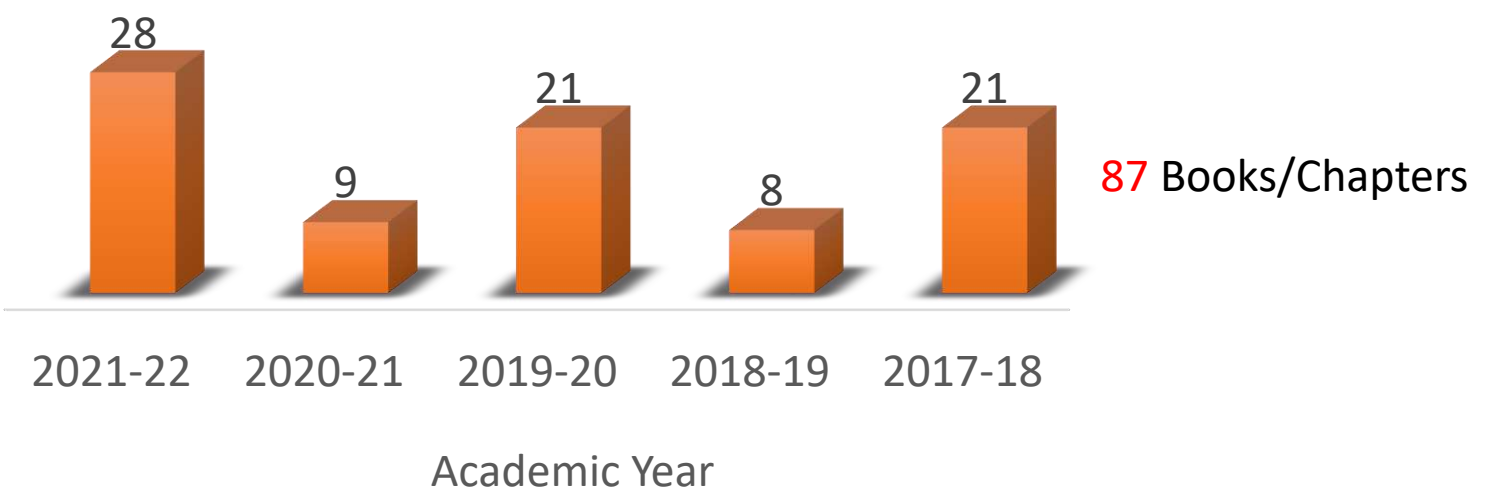


3. Research, Innovations and Extension

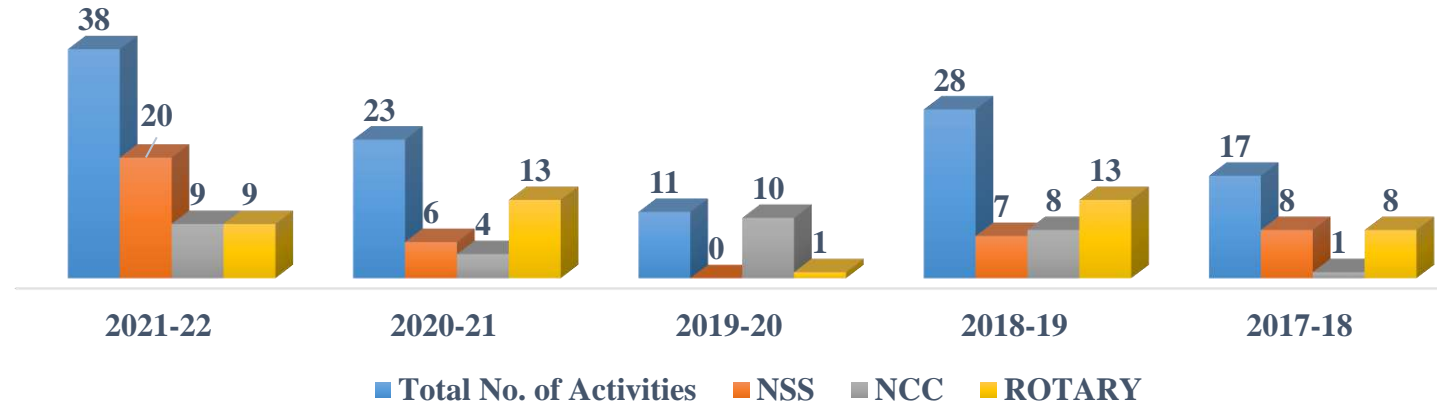
Research Publications and Awards



Books/Book Chapters/Conference Proceedings



Extension Activities Through NSS/NCC/ROTARY



3. Research, Innovations and Extension

Extension Activities



Distribution of Basic Educational kits to students under Rural Children Education Development Programme



Covid-19 Vaccination Drive



Distribution of Sarees and T Shirts for Housekeepers and Gardeners



3. Research, Innovations and Extension

Extension Activities



Sri Sri Sri Gururajji at Tissue Culture lab with BARC Scientists



Farmers at Banana Tissue Culture and Exhibition centre



UBA Activity in association with NSS unit of SJCIT at Singapoagaripalli, Chickballapur



3. Research, Innovations and Extension

Awards and Recognitions



'Super 30'

Karnataka to build model Engineering Colleges in every district

16 Private Colleges	14 Government Colleges
<ul style="list-style-type: none"> Angadi Institute of Technology and Management, Belgur Channabasaveshwara Institute of Technology, Gadag, Tumkur Shri Madhwa Yadiraja Institute of Technology & Management, Dharwad OSSS Institute of Engineering and Technology for Women, Mysuru Dr. T. Thimmaiah Institute of Technology, K.F. Halli Biharu Gurubasav Mahaswami Institute of Technology, Haveli, Bagalkote Dr. P. S. Halakatti College of Engineering & Technology, Bagalur Adichunchanagiri Institute of Technology, Hampi S J C Institute of Technology, Chickballapur Government Engineering College, Solari PES Institute of Technology and Management, Channarayana Bheemanna Khandre Institute Of Technology, Srirangapatna Tantadarya College of Engineering, Gadag Vivekananda College of Engineering & Technology, Mysuru Jain College of Engineering and Technology, Mysuru Veerappa Nisty Engineering College, Srirangapatna 	<ul style="list-style-type: none"> Government Sri Krishnarajendra Silver Jubilee Technological Institute, Bengaluru Government Engineering College, Channarayana Government Engineering College, Channarayana University BDT College of Engineering College, Dharwad Government Engineering College, Hassan Government Engineering College, Haveri VTU PG Center, Hubballi Government Engineering College, Kalyandurga Government Engineering College, Talukal Government Engineering College, KSP, Pate Government Engineering College, Raichur Government Engineering College, Ramnagar Government Engineering College, Soraru Government Engineering College, Haveli, Haveli

Certificate

This is to appreciate that the Institutional Success Story of SJC INSTITUTE OF TECHNOLOGY, Chickballapur, Karnataka has been showcased in our monthly Swachhta Action Plan Implementation Program of February 2022 with the support of Dr G T Raju, Head of the Institution. The Swachhta team of the institution has completed the activity based program "Showcases! The Success of Sustainability". The Swachhta Action Plan of the Higher Education Institution is elevated in the sustainability components: Greenery, Water, Energy, Waste Management and Land use Management. The program is organized by Mahatma Gandhi National Council of Rural Education, Hyderabad.

Date of Issue: 16/1/2022

Dr. Sharath Chandra Ravera Kumar
SVP 2021-22 Project, National Monitoring Officer
MNCRES, Mahatma Gandhi National Council of Rural Education, Government of India

CERTIFICATE

Institution's Innovation Council (IIC) established at

S J C Institute of Technology, CHICKBALLAPUR

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2020-21.

Prof. Anil D. Sakarabudde
Chairman
IICITE

Dr. Akhaya Jere
Chief Innovation Officer
2021, Jawahar Education Cell

Mr. Dipan Saha
Assistant Innovation Developer
MOE, Innovation Cell

Certificate No. 021
Issued On: 2022-01-03

NATIONAL EDUCATIONAL EXCELLENCE AWARDS & CONFERENCE 2021

EDUCATIONAL EXCELLENCE AWARDS & CONFERENCE 2021

www.eduawards.in

Certificate of Appreciation

MOST PROMISING & LEADING ENGINEERING & TECHNOLOGY COLLEGE OF THE YEAR 2021, KARNATAKA

PRESENTED TO

S J C INSTITUTE OF TECHNOLOGY

CATEGORY

OUTSTANDING SOCIAL CONTRIBUTION, QUALITY EDUCATION, PROMISING ADMINISTRATION & PLACEMENTS

AT TAJ WEST END BENGALURU KARNATAKA
23RD SEPTEMBER 2021

PRESENTED BY

BEGINUP RESEARCH INTELLIGENCE PRIVATE LIMITED, BENGALURU

MR. ANAND GOPAL BAIK
MANAGING DIRECTOR
BEGINUP RESEARCH INTELLIGENCE PRIVATE LIMITED

TAJ WEST END BENGALURU

BMSIT

Bangalore Medical Services Trust

Certificate of appreciation

Presented to

Ms. NSS UNIT - SJCIT

for distinguished service in the area of

Voluntary Blood Donation

Date: 19/02/21

Rotary Bangalore & Initiative

Blood Center: H.A. Lab, Tissue Bank, Thalassemia Services, DKMS BMSIT Foundation India (Stem Cell Registry)

New Thompsons Main Road, HAL II Stage, Bangalore 560 075. TEL: 25287903 / 25289504 / 25293486. M: 9800163000 / 9900153000. www.bmsit.org

Letter of Appreciation | ಪ್ರಶಂಸಾ ಪತ್ರ

ನೀಗೆ - SJCIT

ಈ ಪತ್ರವು ನಿಮ್ಮ ಸ್ವಯಂಸೇವಾ ಸಂಸ್ಥೆಯು ಸಜ್ಜೆಗೊಳಿಸಿರುವ ಜಿ.ಎ.ಎ. ರಾಷ್ಟ್ರೋತ್ಥಾನ ರಕ್ತದಾನ ಕ್ಯಾಂಪ್‌ನಲ್ಲಿ, ರಕ್ತದಾನ ಸೇವೆಯನ್ನು ಒದಗಿಸುವಲ್ಲಿ ಮಾಡಿದ ಕಾರ್ಯಕ್ಕೆ ಪ್ರತಿಭಟನೆ ನೀಡುತ್ತಿದೆ. ನಿಮ್ಮ ಸ್ವಯಂಸೇವಾ ಸಂಸ್ಥೆಯು ರಕ್ತದಾನ ಕ್ಯಾಂಪ್‌ನಲ್ಲಿ ಸಕ್ರಮಣಿಸಿದ ಸೇವೆಯನ್ನು ಪ್ರಶಂಸಿಸುತ್ತೇವೆ.

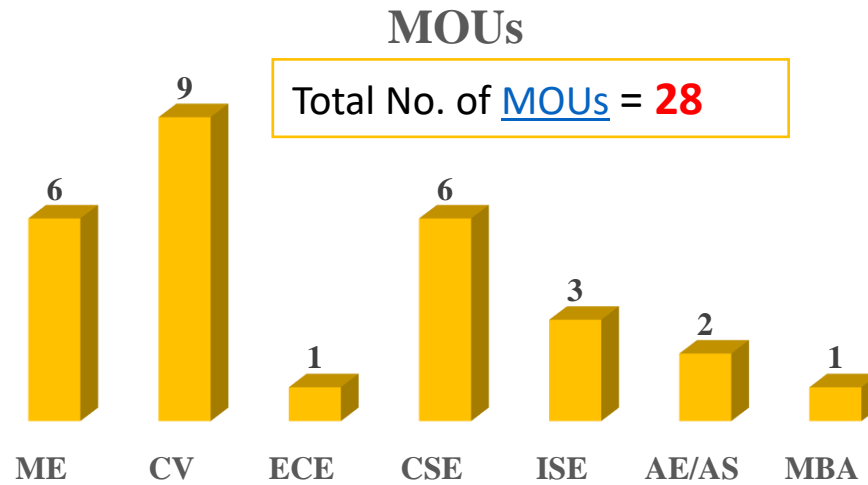
This Letter of Appreciation is issued to you for your kind gesture of organizing a voluntary Blood Donation Camp and thereby collecting 140... No. of units for saving precious lives. Your social concern and responsibility is invaluable. Rashtrottahana Blood Centre is grateful to you for the same.

Place of Camp: College premises Date: 17-02-2021

Rashtrottahana Blood Centre
Regional Blood Transfusion Centre, Recognized by Government of Karnataka
Principal Sponsor: Sree. Subbannaiah Engineering College, Srirangapatna
7, Gaurapuram Guttahalli, Kempangowda Nagar, Bengaluru-560 019
Ph: 08 2915026, 08 2410879 | Mail: rashtrottahana@redcross.org | Website: www.rashtrottahana.org
License No.: KTC/2016-01/0218

3. Research, Innovations and Extension

Collaboration



S J C Institute of Technology
 Sri Adichunchanagiri Shikshana Trust (K)
 Post Box #21, 30 Road, Chikballapur - 562101, Karnataka
 (Affiliated to VTU and Approved by AICTE)
 NAAC Accredited with B++ Grade, NBA Accredited UG Programs: CSE, ECE, MECH. Gold rated by QS-I Gease

Symposium cum Project Exhibition on Recent Advances in Engineering Science
 In association with
Karnataka Science and Technology Academy
 Department of Science and Technology, Govt. of Karnataka
 GIVK Campus, Vidyanagar Post, Bengaluru - 560097

July 19th 2021, Monday
Who can participate?
Students of all Engineering Branches & General Science

- PROJECT PROPOSALS IN ANY DISCIPLINE
- FREE REGISTRATION
- BATCH SIZE: 2-4 STUDENTS
- E-CERTIFICATES TO ALL THE STUDENTS
- APPRECIATION CERTIFICATES TO GUIDES

CASH PRIZES for BEST PROJECTS

Last date for Submission of Project Proposals : July 12th 2021

General Chairs:
 Dr. G T Raju, Principal, SICIT
 Dr. A M Ramesh, CEO, KSTA

Program Chair:
 Dr. R Ranganatha, HoD, MED

Convener:
 Dr. N R Thyagaraj, Assoc. Prof., MED

Coordinators
 Ravi M V - ECE Bhanumathi - ISE Manjunath K A - CV
 Girish B G - CSE Deepa M S - AE Mahesh Mokshini - MED

Contact : 997201848, 9743057702 **Email id:** mechworldsjcit@gmail.com

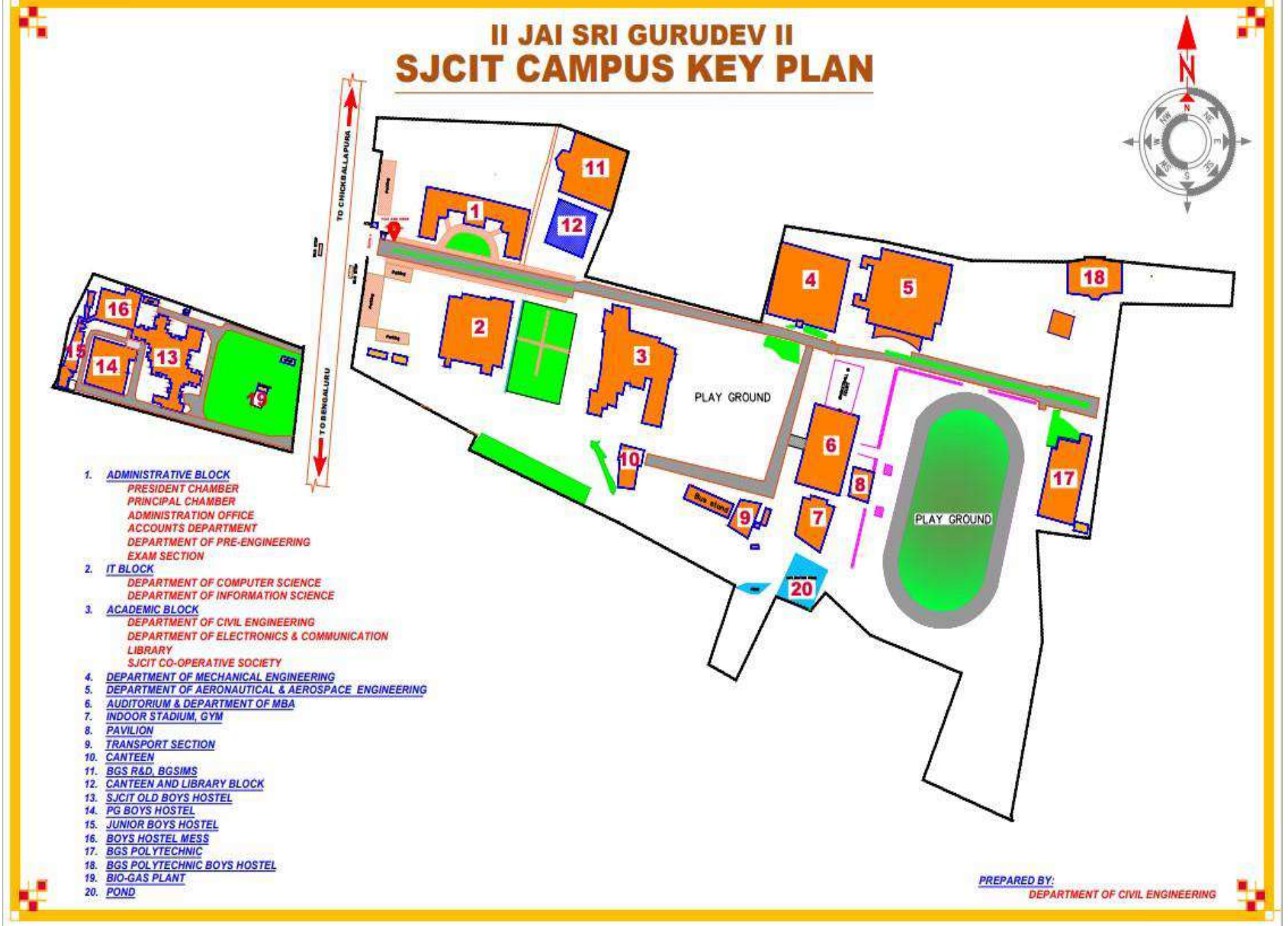
Register @
<https://goo.gl/maps/ink/vMoXh>



Activities Under Collaboration

4. Infrastructure Facilities

Campus Key Plan



4. Infrastructure Facilities

Carpet Area of Buildings

Building	Carpet Area (Sq. mt.)
Administrative Block (3 Floors)	6696
Academic Block (3 Floors)	8879
Mechanical Block (3 Floors)	5990
IT Block (5 Floors)	10700
B G S Auditorium	3717
Aeronautical & Aerospace Engg. Block	8868
Transportation Block	1050
Sports Block (Indoor & Pavilion)	1985
Hostel	9698
TOTAL	44850

As per the Norms, required: **7.5 Acres**
Available: **64 Acres**

Sl. No.	Facility	Count
1	ICT Enabled Class Room	54
2	Laboratories	55
3	Auditorium	01 (1300 seating)
4	Amphitheater	01
5	Yoga Center	01
6	Gymnasium	02
7	Indoor stadium	01
8	Track and Field	01
9	Seminar Halls	06

Facilities...



Academic and Hostel Blocks

4. Infrastructure Facilities

Expenditure

Infrastructure Augmentation & Maintenance

Computing Facilities



Expenditure for infrastructure augmentation, excluding salary during the last five years (INR in lakhs)

2021-22	2020-21	2019-20	2018-19	2017-18
105.3	74.84	305.74	389.76	1110.67

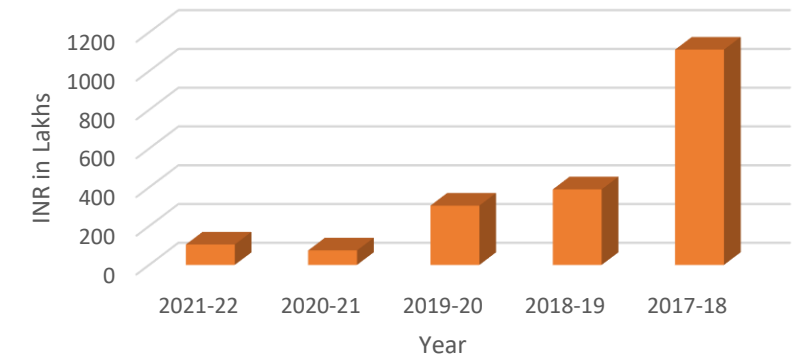
Expenditure incurred on maintenance of infrastructure (physical and academic support facilities) excluding salary component during the last five years (INR in Lakhs)

2021-22	2020-21	2019-20	2018-19	2017-18
387.62	309.89	558.82	591.48	544.5

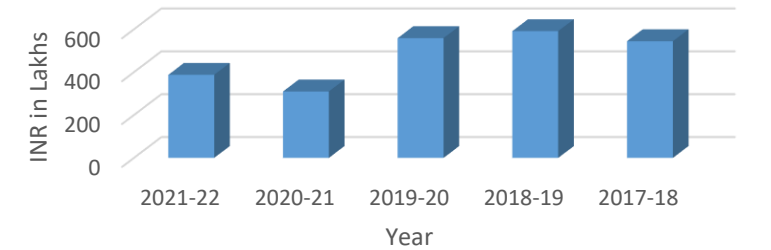
Sl. No.	Department	#Computers
1	CSE/ISE	567
2	ME	110
3	CE	30
4	ECE	62
5	AE	60
Total		829 + 250*

Computers Available

Expenditure - Infrastructure Augmentation



Expenditure - Infrastructure Maintenance



PO NUMBER	PO Date	Company	Bandwidth	Amount
Acc/CSE/109/2022.23	15-9-2022	Infynix Data Services Pvt. Ltd.	800 Mbps	1191800.00
Acc/CSE/51/2021-22	04-09-2021	Seans Media Pvt. Ltd.	500 Mbps	975000.00
Acc/051/2020-21	27-08-2020	Tata Tele Services Ltd.	100 Mbps to 200 Mbps upgraded	236000.00(upgrade charges for 100 Mbps) 896800.00
Acc/CSE/381/2019-20	05-03-2020	Tata Tele Services Ltd.	100 Mbps	660800.00
Acc/CSE/002/2018-19	01-04-2019	E-infrastructure & Entertainment Pvt. Ltd.	100 Mbps	650000.00
Acc/2017-18	24-03.2018	Micronova Helios IT infra Solutions Pvt. Ltd	100 Mbps	900000.00
CSE/190/015/2017-18	17-4-2018	E-infrastructure & Entertainment Pvt. Ltd.	10 Mbps(Backup Line)	329500.00

Improvement in Internet bandwidth during last FIVE years



4. Infrastructure Facilities

Library & Information Centre



Description	Number / Values
Total built up area	988.4 Sq. m.
Total Seating Capacity in Reference Section	78
Average No. of Users per day	350
TITLES	13621
VOLUMES	86220
CDs	1600
Project Reports	4500
Membership	NDL(National Digital Library), NPTEL, DELNET(Developing Library Network)
e-Journals	Subscribed for VTU E-Resource package-2022-23
e-Resource	NPTEL Course Material

Days	Issue Section	Reference Section
MON - FRI	8.40 a. m. – 4.00 p. m.	8 a. m. – 10.00 p. m.
SATURDAY	8.40 a. m. – 1.00 p. m.	8 a. m. – 10.00 p. m.
ALL HOLIDAYS	-----	9 a. m. –10.00 p. m.



4. Infrastructure Facilities

Library & Information Centre



List of VTU mandatory E- Resources

E-RESOURCE	JOURNALS ACCESSIBLE	URL ADDRESS
1. ELSEVIER	304	www.sciencedirect.com
2. ELSEVIER+ TAYLOR & FRANCIS+ McGrawhill + NEW AGE INTN.+packt (e-Books)	11113	www.sciencedirect.com http://www.tandfonline.com http://mcgrawhilleducation.pdn.ipublishcentral.com http://www.newagepublishers.com http://prod.packtpub.com
3. SPRINGER NATURE	690	http://link.springer.com
4. TAYLOR & FRANCIS	555	http://www.tandfonline.com
5. INSTITUTE OF CIVIL ENGINEERS (ICE)	31	http://www.ice.org.uk/
6. EMERALD (Mgt & Engg)	120	http://www.emeraldinsihgt.com/
7. TURNITIN	Plagiarism Originality online check	http://www.turnitin.com
8. NET ANALYTIKS	SENTENTIA – Writing grammer tool	https://sententia.online
9. KNIMBUS – DIGITAL LIBRARY	REMOTE ACCESS	https://www.knimbus.com

#Cards

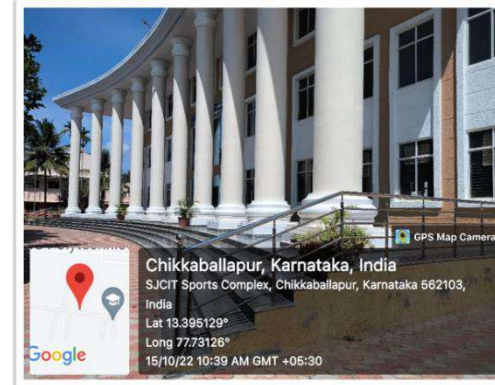
- Staff : **06 - for Complete Semester**
- Students : **06 - Issued for a period of 14 days**
02 - Additional Cards issued for Distinction Students (FCD Scheme)
04 - Issued under Special Category for full Semester SC/ST Book Bank
- Computerized Library – LIBSUITE

More on Facilities & Technical Support



Improvement on Infrastructure - after 1st cycle of NAAC

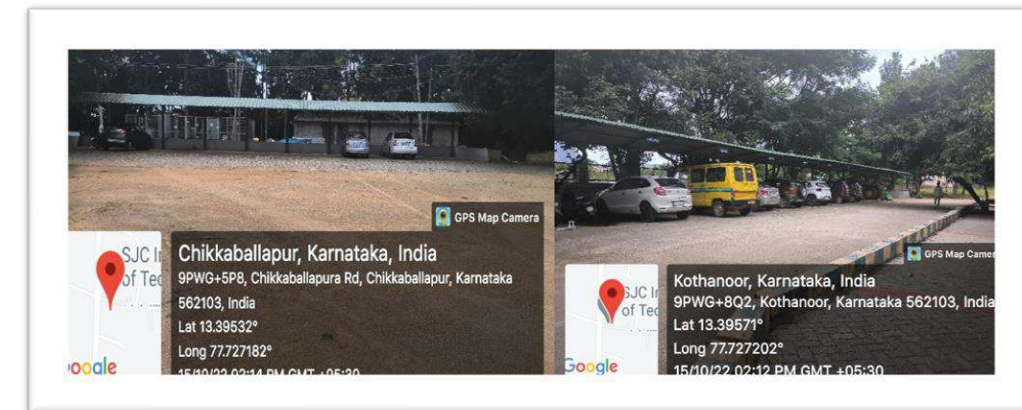
- Construction of **Aeronautical Engineering Block**
- Construction of **Boys Hostel** for students in college campus
- Construction of **Bio-gas plant** in Boys Hostel
- **Widening of Road** from academic block to mechanical block
- **Parking** at campus entrance for two and four wheelers
- **Pitching work** in main drainage around the campus
- **Painting** of all blocks (exterior painting)
- **Renovation of Wash rooms** at Academic Blocks and Hostel
- Creation of Additional Staff Rooms, Laboratories, Seminar Halls, Sports facilities etc.,
- 250 branded Computers



Aeronautical Engineering Block



Boys Hostel



Parking at campus entrance for two and four wheelers



Student Strength

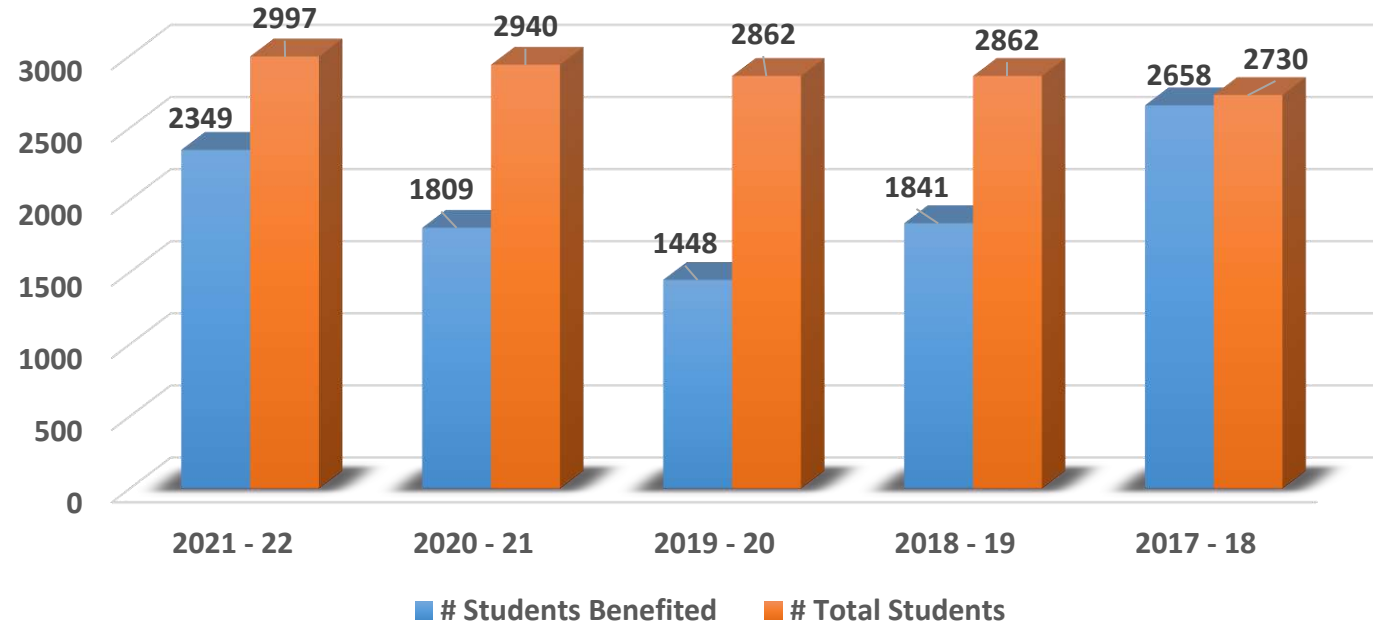
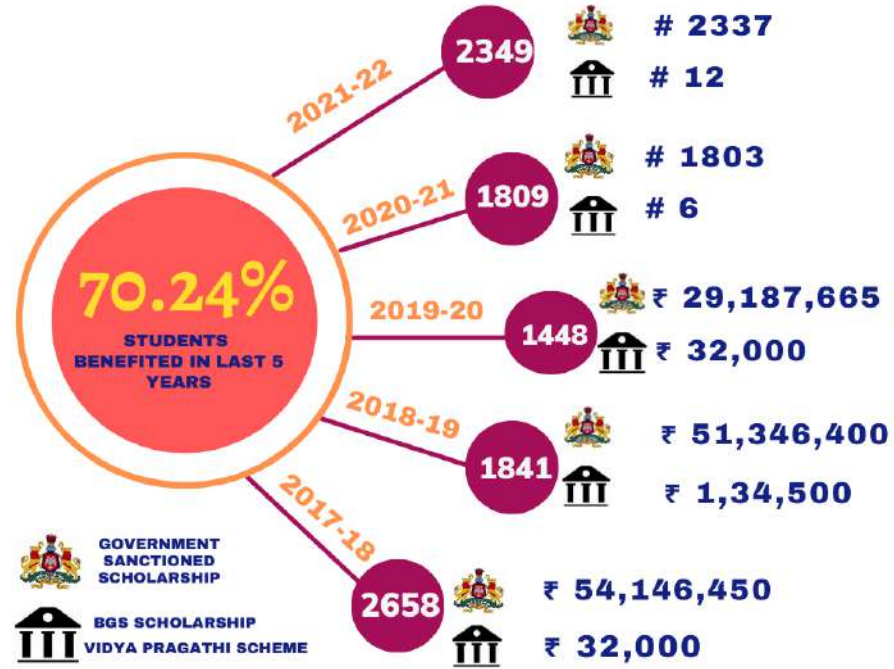


Sl. No.	BRANCH	I	II	III	IV	Total
1	Civil Engineering	29	59	84	126	298
2	Mechanical Engineering	11	43	97	117	268
3	Electronics & Communication Engineering	177	184	190	196	747
4	Computer Science & Engineering	188	195	191	142	716
5	Information Science & Engineering	126	122	123	120	491
6	Artificial Intelligence & Machine Learning	62	0	0	0	62
7	Aeronautical Engineering	26	46	46	61	179
8	Aerospace Engineering	32	20	26	0	78
9	Master of Business Administration	60	56	0	0	116
10	M.Tech (DCN)	0	2	0	0	2
11	M.Tech (SCS)	0	3	0	0	3
12	M.Tech (MD)	4	3	0	0	7
13	M.Tech (IEM)	2	5	0	0	7
14	M.Tech (SE)	3	9	0	0	12
	TOTAL	720	747	757	762	2986
	GRAND TOTAL	1747 (Boys) + 1239 (Girls)				2986

Gender Equity - 60% : 40%

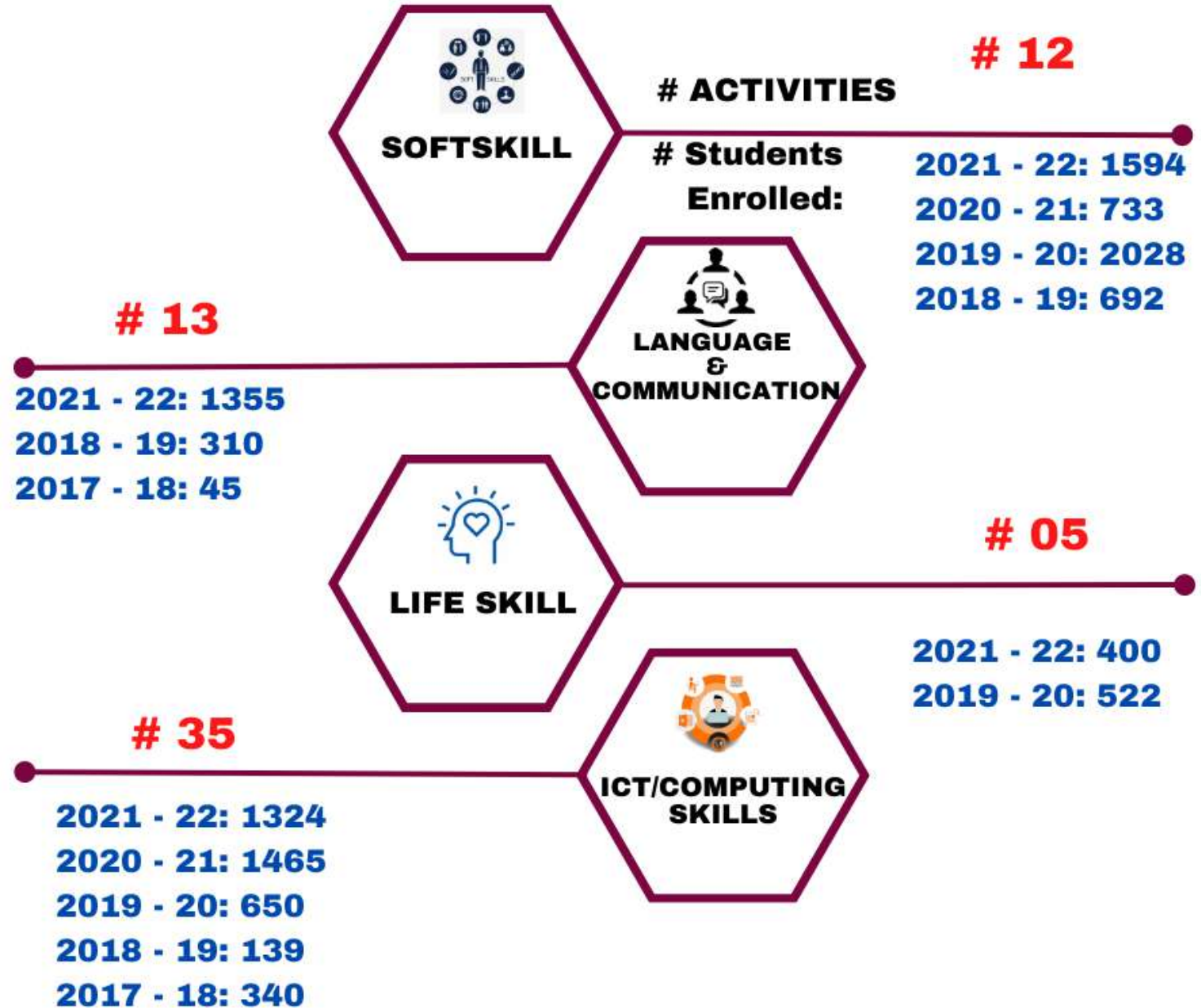
5. Student Support and Progression

% Students benefited by Scholarships



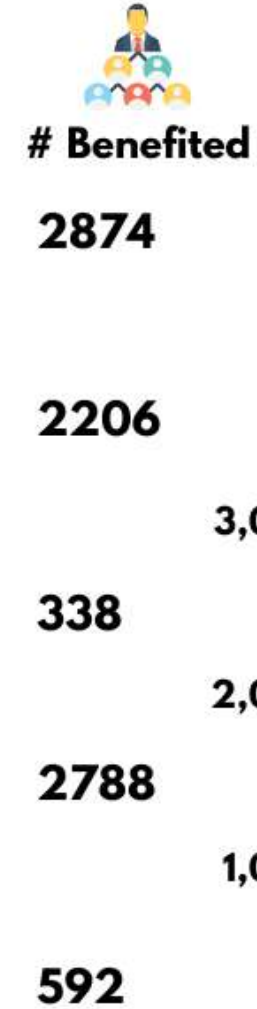
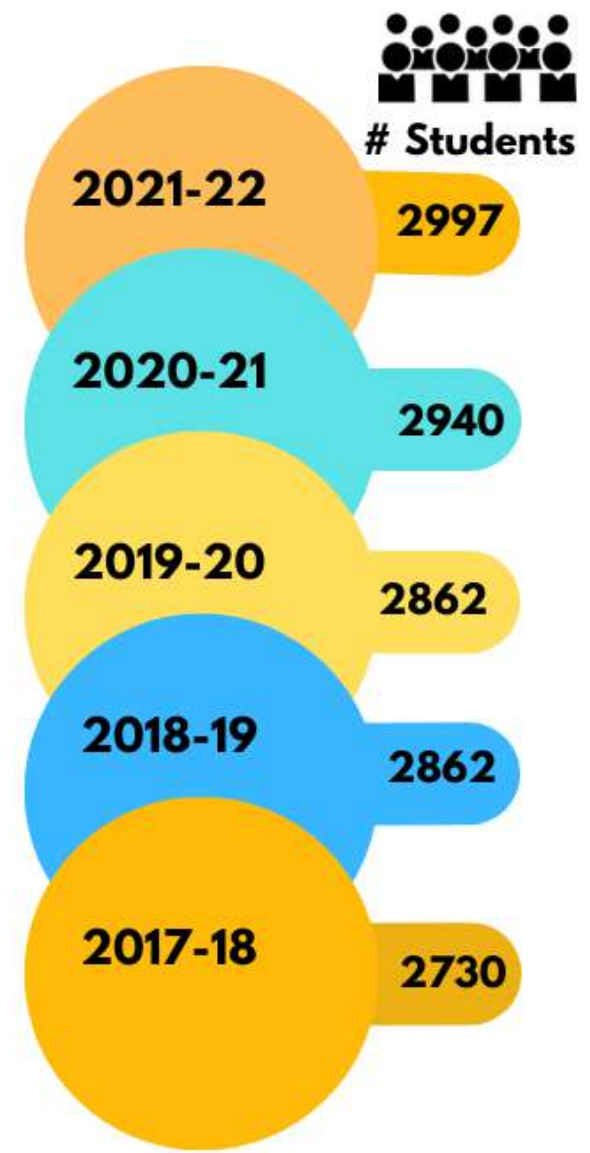
5. Student Support and Progression

Capacity Building and Skills Enhancement Initiatives

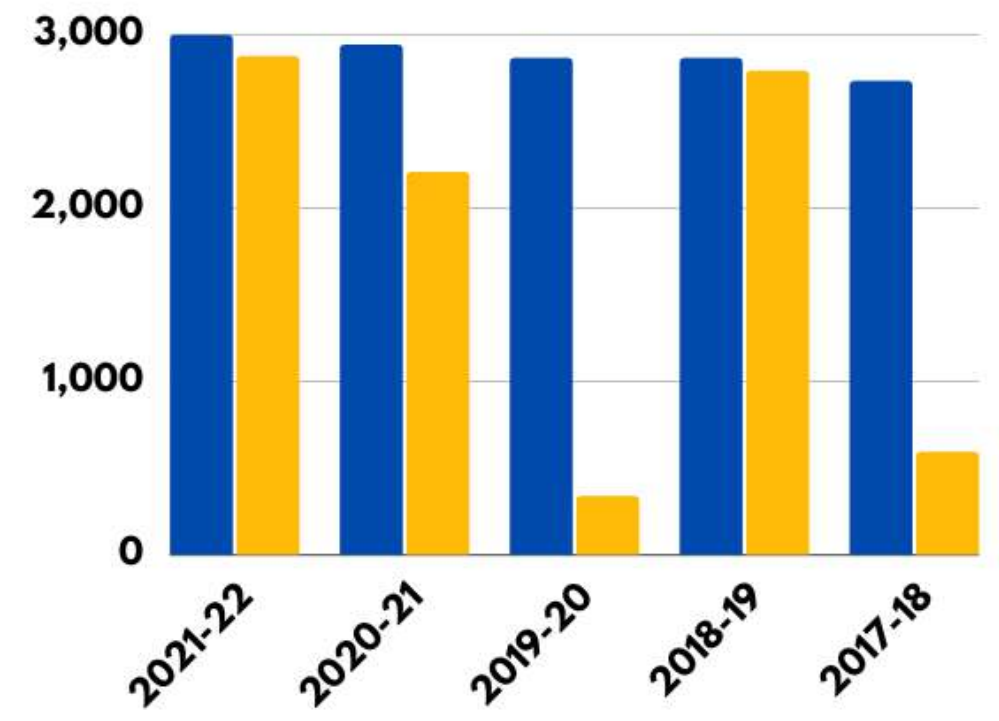


5. Student Support and Progression

% Students benefitted by Guidance for Competitive Exams and Career Counselling



Percentage of students Benefitted in last five years



5. Student Support and Progression

Grievance Redressal Cell



Grievance Redressal Committee

Sl. No.	Name	Designation	Role	E-Mail & Mobile Number
1	Dr. G T Raju	Principal	Chairman	principal@sjcit.ac.in 9731292555
2	Sri J Suresha	Registrar	Member-Secretary	registrar@sjcit.ac.in 9901653915
3	Dr. Shobha B N	Prof. & HOD-ECE	IQAC -Coordinator	hodece@sjcit.ac.in 9845973725
4	Dr. Nagendra Kumar M	Professor-ECE	GRC -Coordinator	grc@sjcit.ac.in 9900250339
5	Virupaksha	Senior Advocate	Legal Advisor (Sr. Advocate)	h.virupaksha99@gmail.com 9845460704
6	Dr. Bharathi M	Professor-CSE	Member	bharathigowda1@gmail.com 9844724904
7	Prof Sathish Chandra Reddy	Prof. & HOD -ISE	Member	hodise@sjcit.ac.in 9845514794
8	Dr Manjunath Kumar B H	Prof. & HOD -CSE	Member	hodcse@sjcit.ac.in 9900600756
9	Dr Madhusudhana S V	Prof. & HOD -AS	Member	hodas@sjcit.ac.in 9008926052
10	Vandana Gangothri V	3 rd Semester -ECE	Student Member	Vandanadasri1305@gmail.com 7619498066
11	Prashanth	7 th Semester - CED	Student Member	Prashanthbreddy.2000@gmail.com 8971996293
12	Sunil Kumar G K	Sub Inspector	Member	nandigiridhamapscbpura@ksp.gov.in 9538539353

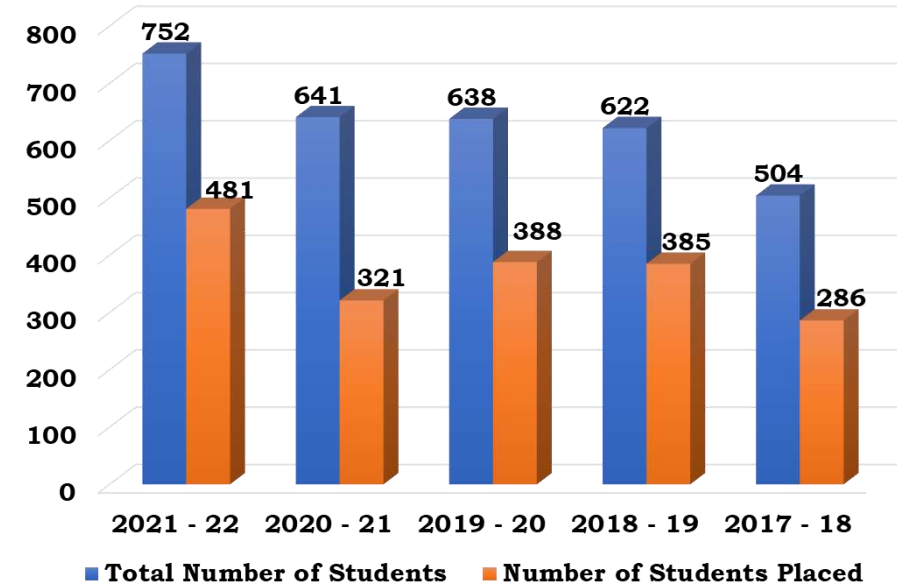
5. Student Support and Progression

% Placements of outgoing Students



Students with Single Job Offer

PLACEMENT STATISTICS					
BRANCHES	2021-22	2020-21	2019-20	2018-19	2017-18
CSE	105	62	67	60	36
ECE	136	46	68	70	42
CV	24	61	61	67	70
MED	57	58	70	67	60
AE	28	29	21	25	26
ISE	93	49	74	78	46
TCE	.	11	10	10	04
M-TECH	10	02	08	05	02
MBA	28	03	09	03	04
TOTAL	481	321	388	385	286



Overall



Highest Package: **14 LPA**

Avg. Package: **5.4 LPA**

Job Offers:

2022: **828**

2023: 402* Ongoing

Note: More than **85%** placements among eligible Students

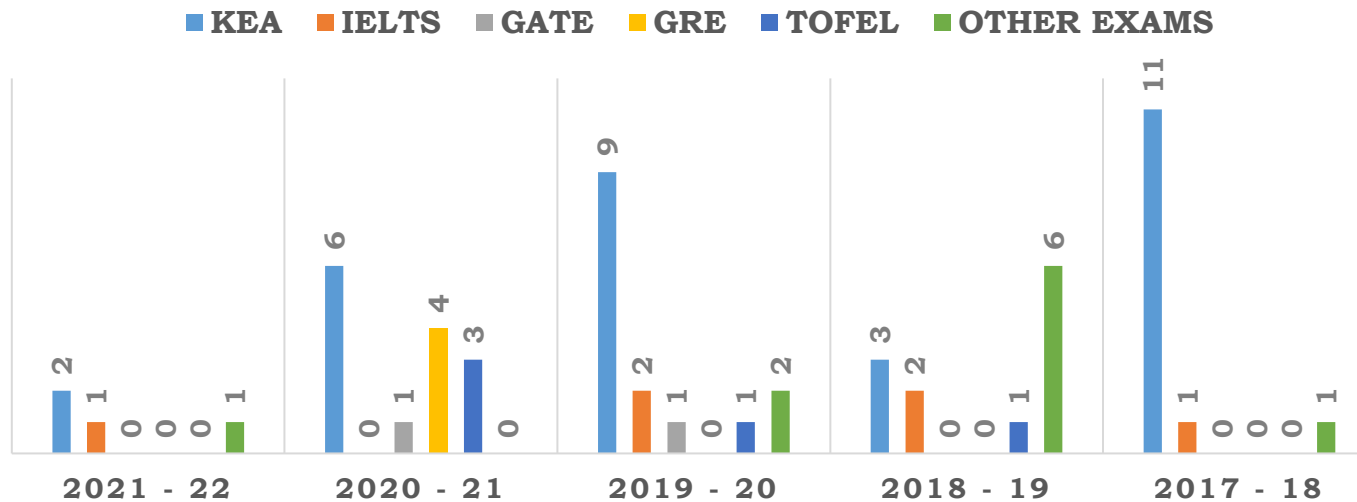
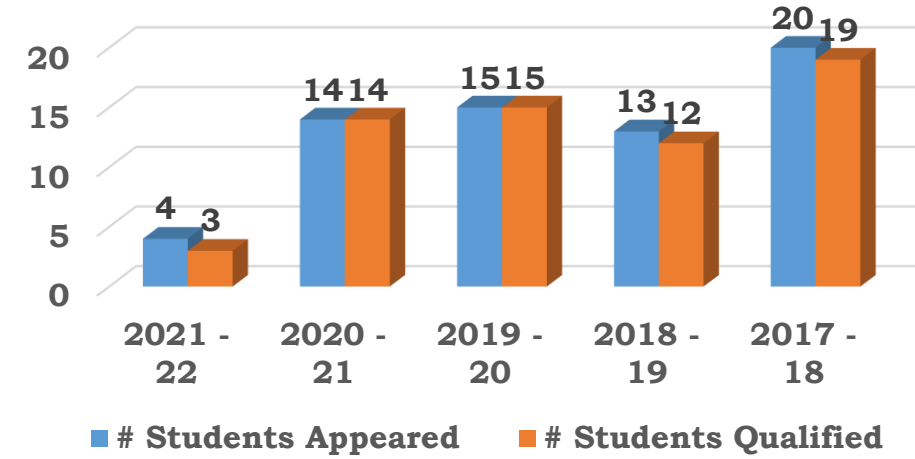
5. Student Support and Progression

% Students Qualifying in State/National / International level Exams



COMPETITIVE EXAMS STATISTICS

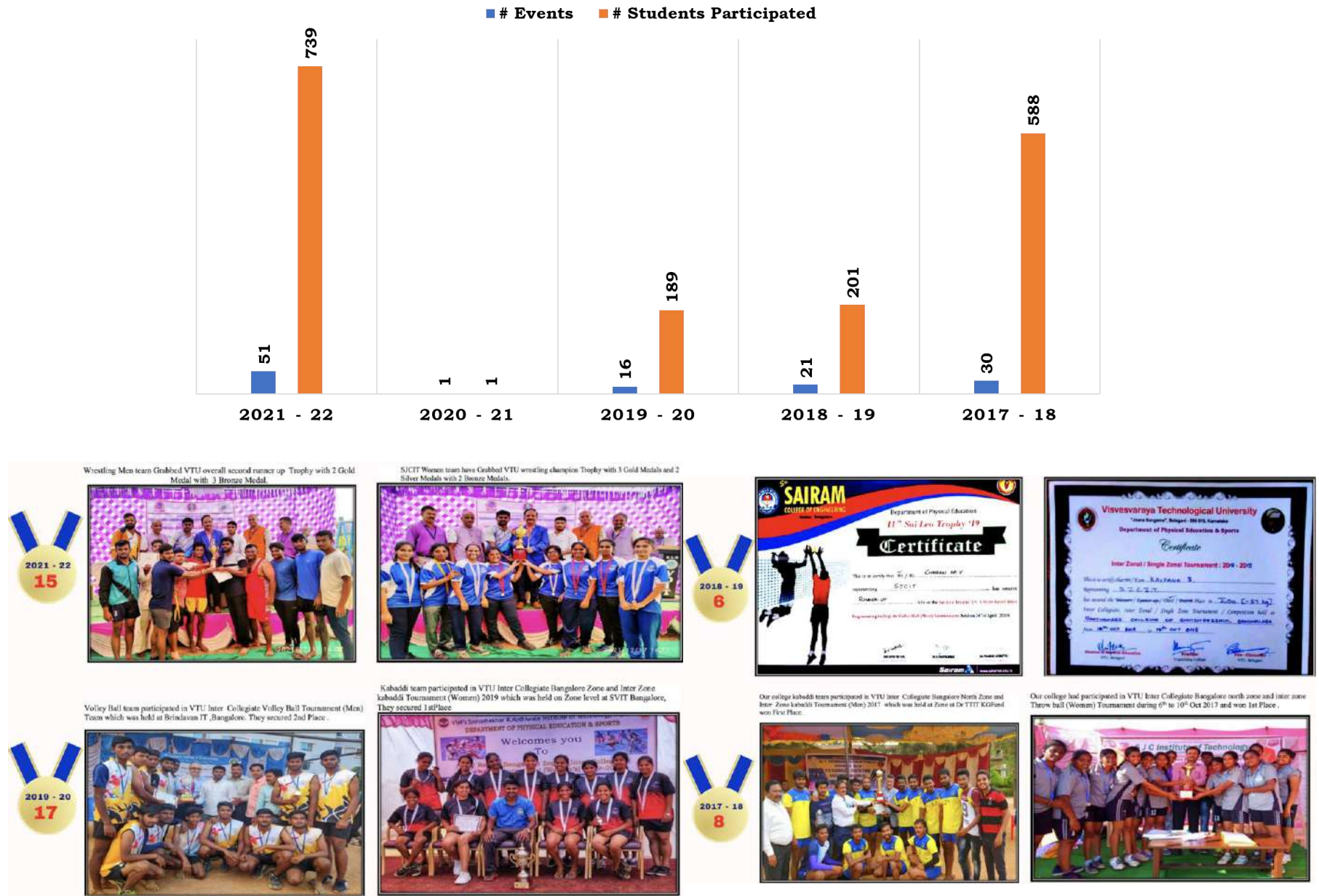
	2021-22	2020-21	2019-20	2018-19	2017-18
KEA	2	6	9	3	11
IELTS	1	0	2	2	1
GATE	0	1	1	0	0
GRE	0	4	0	0	0
TOFEL	0	3	1	1	0
OTHER EXAMS	1	0	2	6	1



95.45%
OF APPEARED STUDENTS QUALIFIED IN LAST 5 YEARS

5. Student Support and Progression

Students Participation in Sports and Cultural Programs



Organized 2 VTU Annual Athletic meets, 3000+ Students from various VTU affiliated colleges have been participated

5. Student Support and Progression

Alumni Engagement



Alumni Meet



- ❖ Alumni Association established in the year 2015
- ❖ Alumni Association is giving financial assistance to the students who excel in academics and economically poor.
- ❖ Strong Alumni Network consisting of more than 25,000
- ❖ Help students in Internships, projects, Technical Talks, placement connects etc.,



5. Student Support and Progression

Distinguished Alumni



Ravichandra R
CEO Pinnacle Construction Private LTD



Manjunath N S
AEE Minor Irrigation Government of Karnataka



Harshith U
Associate Infrastructure Engineer Parsons UAE



Shruthi P
Third Secretary ,Embassy of India,Doha



Pandu Range Gowda
Assistant Executive Engineer-BESCOM



MANOJ J
Senior Technical Writer, HCL Software



Sridhara D A
Manager Road Transport & Highways Tata Consulting Engineers Limited



Preetam Revankar
Asia Head India Defense



Naveen K C
Manager L&T Bangalore



SHAHID AMEEN KHAN
Design Engineer II, NEW SPACE



Dr. Anil Kumar S
Executive Board Member, TIE, Bangalore Chapter, Bangalore



Archana Bhat
Tahshildar Virajpet, Kodagu, Govt. of Karnataka, Bangalore



RENILE KUMAR REDDY
KOMITAL CEO, TERALOGIC



JANARDHAN REDDY
Managing Director, Hirecraft



Manjunath A N
Deputy Commissioner, Bangalore South Central Tax Commisionerate



DR. GANGA REDDY
Operations Director, Aerospace & Defense, Engg. R&D services HCL Technologies, Bangalore



GAJENDRA M
Technical Manager, Center for Nano Science and Engineering, IISc Bangalore.

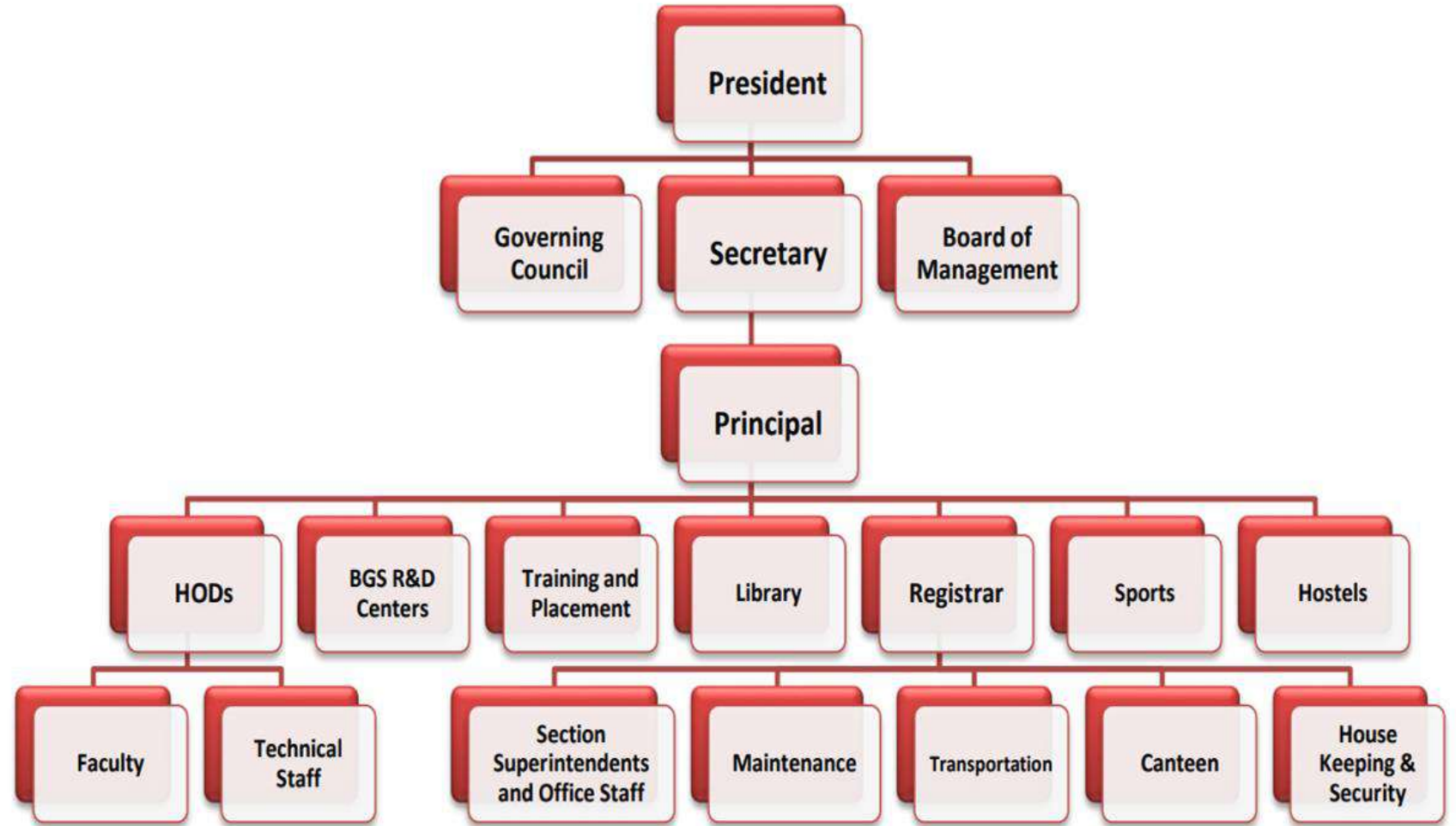


NISHITHA L
Durability Simulation Engineer, VOLVO India pvt ltd, Bangalore.

Honourable Visits

Distinguished Alumni

INTERNAL ORGANIZATIONAL CHART



Administration and Functional Committees

6. Governance, Leadership and Management



6. Governance, Leadership and Management

Governing Council



Governing Council Members

Sl. No.	Name	Designation	Status
1	Sri Sri Sri Dr. Nirmalanandanatha Maha Swamiji	President, Sri Adichunchanagiri Shikshana Trust ®	Chairman
2	Dr. K P Srinivas Murthy	Doctor	Member
3	Sri K Govindraaj	Hon'ble Member of Legislative Council, Govt. of Karnataka	Member
4	Sri Anil G V	Industrialist	Member
5	Sri P R Srinivas	Industrialist	Government Nominee
6	COL Dr. B S Dhaliwal	Director(Academic), Guru Nanak Group of Institutions, Bidar	VC Nominee
7	DTE Bengaluru	DTE	Government Nominee
8	Regional Director, AICTE	Regional Director, AICTE	AICTE Nominee
9	Prof. P K Maha Pathra	Professor	AICTE Nominee
10	Dr. G T Raju	Principal	Member Secretary

[Administration and Functional Committees](#)

6. Governance, Leadership and Management

Strategy Development and Deployment



Implementation of E-Governance in areas of operation

Administration

* **SARAL Pay Pack**
Relyon Softech Ltd
2008

Finance and Accounts

* **ESIS Management Software**
Genesis Technologies
2004

Student Admission and Support

* **DHI Software**
Heraizen Technologies Pvt. Ltd.
2019

* **ESIS Management Software**
Genesis Technologies
2004

Examination

* **DHI Software**
Heraizen Technologies Pvt. Ltd.
2019

6. Governance, Leadership and Management

Implementation of E-Governance in areas of operation

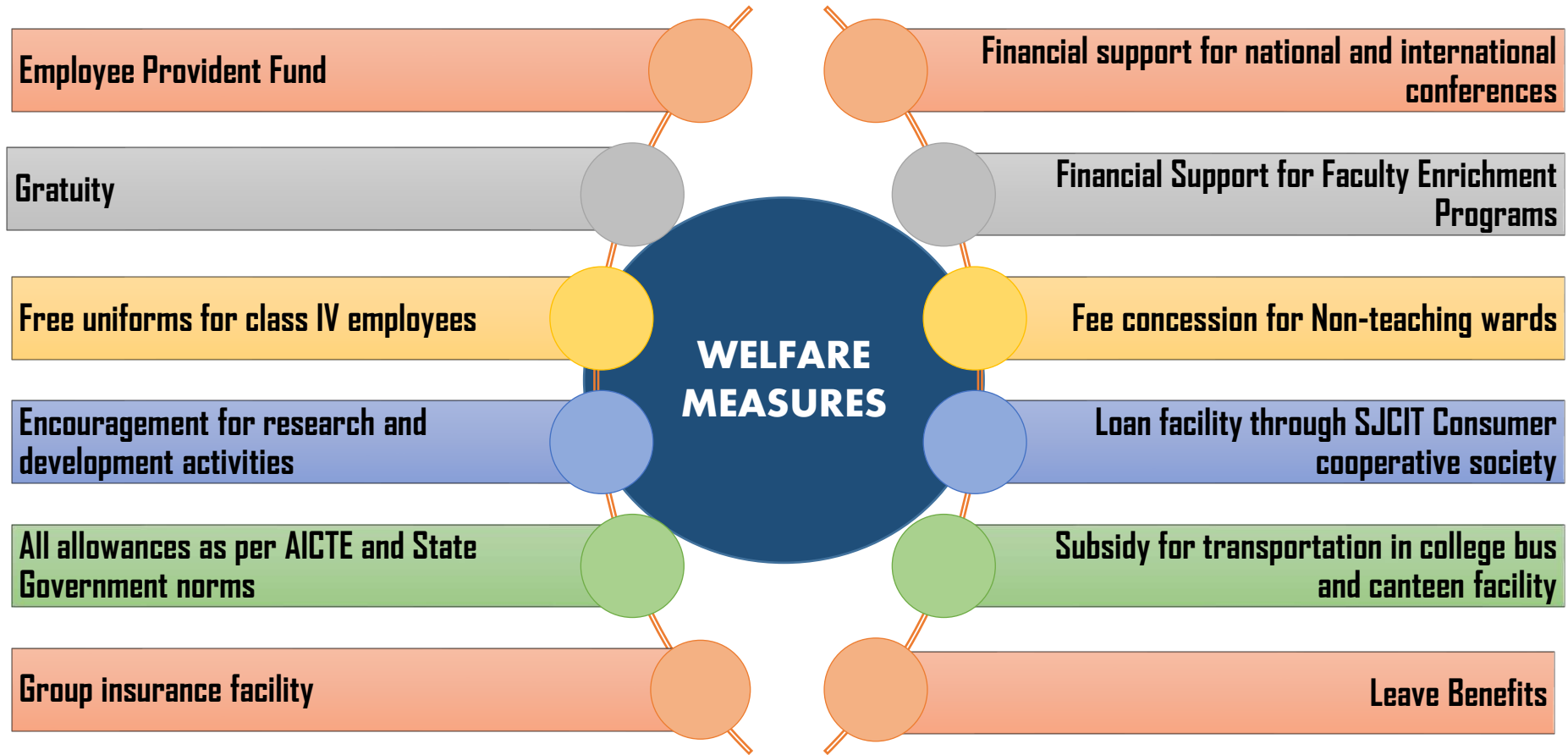


6. Governance, Leadership and Management

Faculty Empowerment Strategies



Faculty Empowerment Strategies



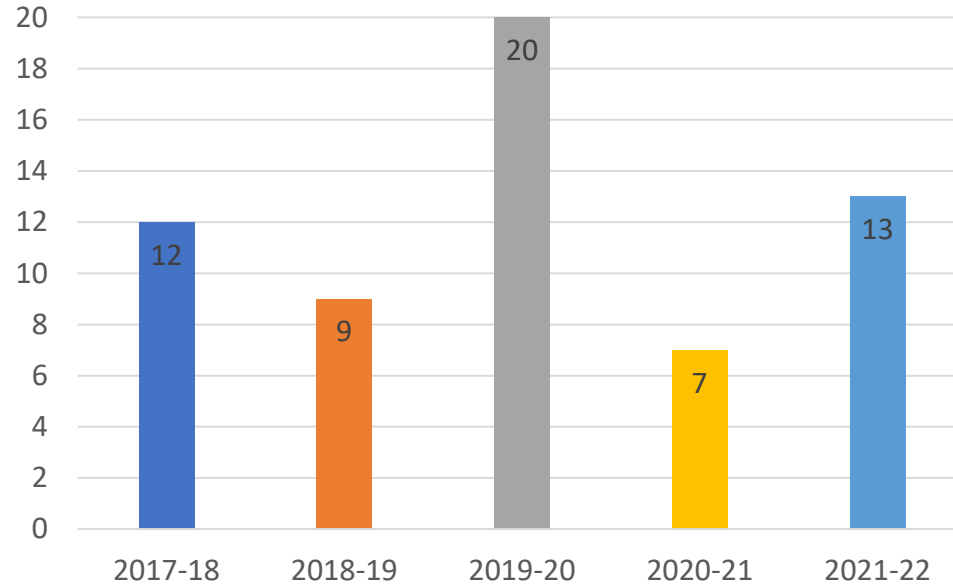
6. Governance, Leadership and Management

Financial Support and FDPs

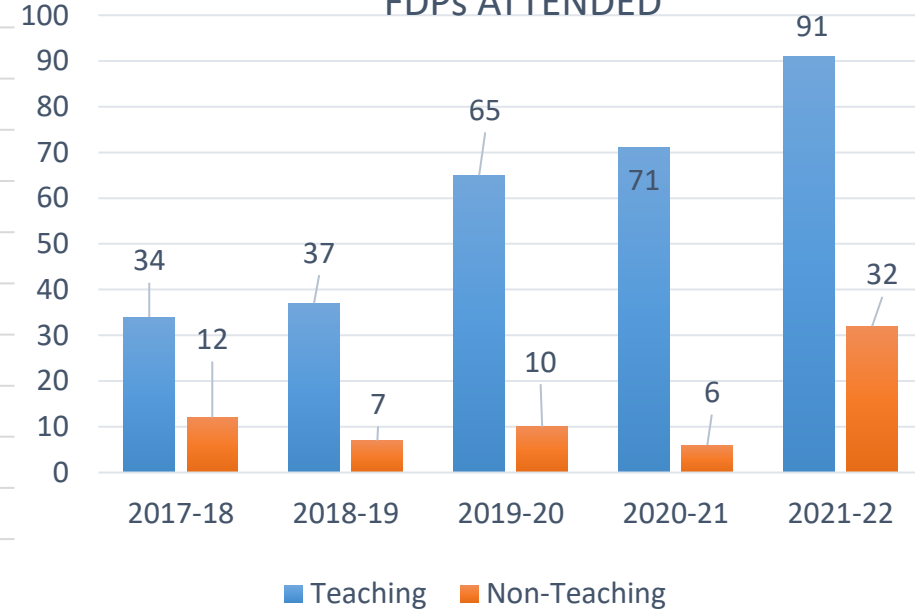


Financial Support and FDPs

FINANCIAL SUPPORT



FDPs ATTENDED

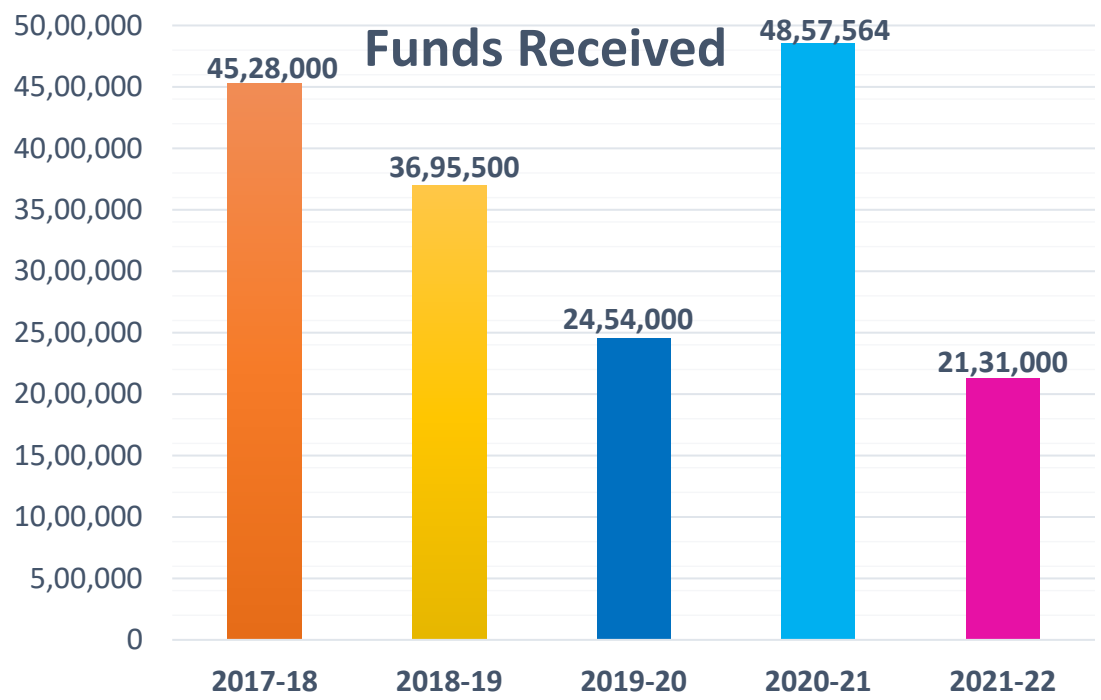


Year	No of Teachers provided with Financial Support for attending Conferences/ Workshops....
2017-18	12
2018-19	09
2019-20	20
2020-21	07
2021-22	13

Year	No of Teachers Attended FDPs	No of Non-Teaching Staff Attended FDPs
2017-18	34	12
2018-19	37	7
2019-20	65	10
2020-21	71	6
2021-22	91	32

6. Governance, Leadership and Management

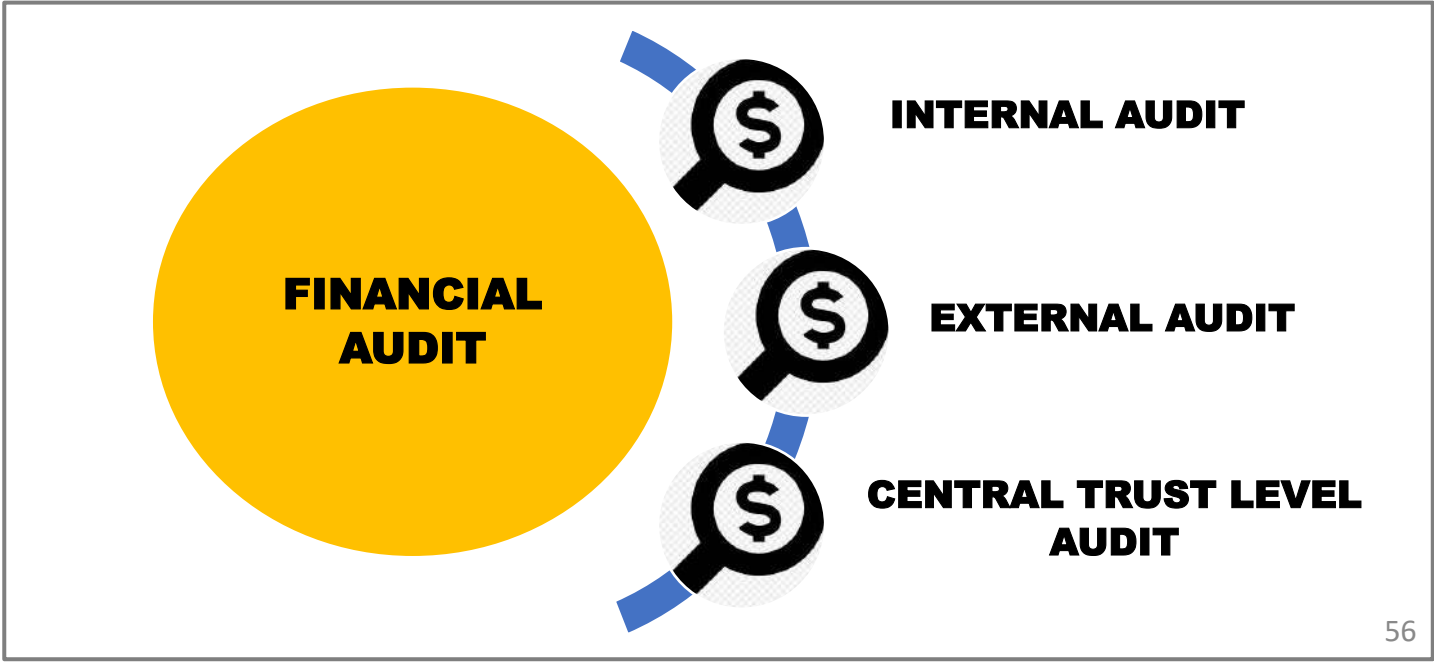
Resource Mobilization and Financial Audit



Year	Funds Received from Govt/Non-Govt Organizations
2017-18	45,28,000
2018-19	36,95,500
2019-20	24,54,000
2020-21	48,57,564
2021-22	21,31,000

Competitive Exam Conduction and VTU Digital Valuation Centre: **60 Lakhs**

Consultancy: **39 Lakhs**



7. Institutional Values and Best Practices



INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

Measures initiated by the Institution for the promotion of **Gender Equity**



SJCIT

INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

Institutional initiatives to celebrate / organize

National and International Commemorative days



Celebrations



SJCIT

INSTITUTION FACILITIES AND INITIATIVES

The Institution facilities and initiatives

Energy and Energy Conservation

- Biogas Plant (500 Kg Capacity)
- LED bulbs/ power efficient equipment
- Solar Energy (204 KW Capacity)
- Wheeling to the Grid



Degradable And Non-degradable Waste

- Solid waste management
- Waste water management
- E-waste management
- Chemical waste management



Water conservation

- Rain water harvesting (45 Lakh Liters Capacity)
- Open well recharge
- Maintenance of water bodies and distribution system in the campus



Green campus initiatives

- Institute community Garden
- Restricted Parking
- Pedestrian Friendly pathways
- Ban on use of Plastic



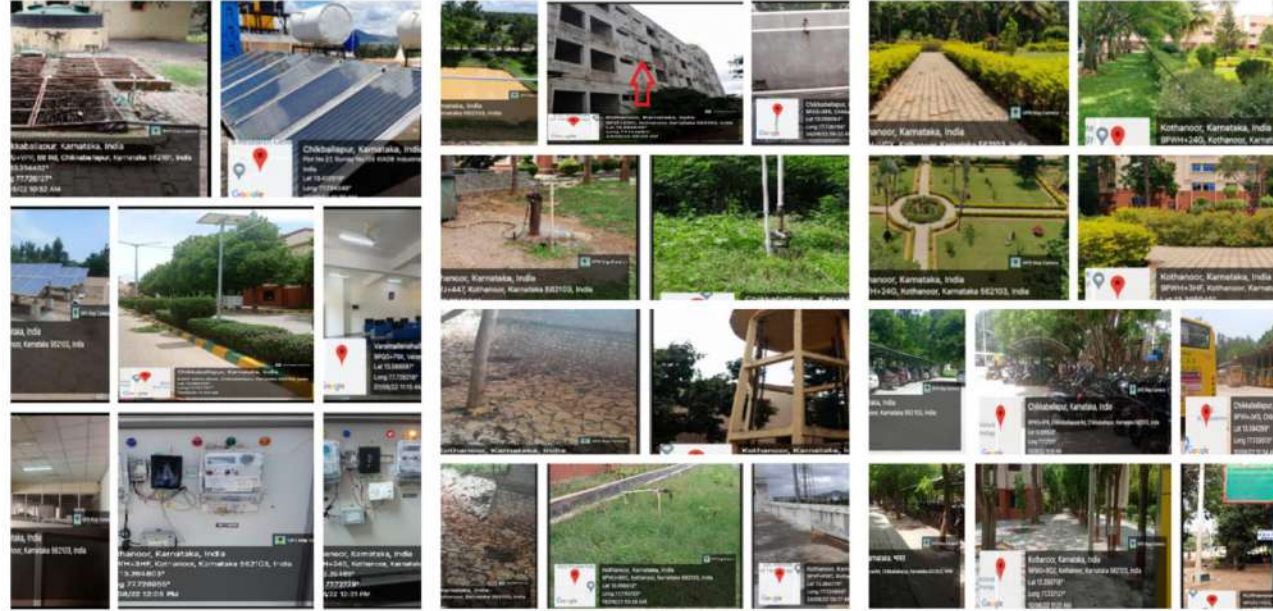
Disabled-friendly, barrier free environment

- Ramp
- Wheel chair
- Ambulance



INSTITUTION FACILITIES AND INITIATIVES

The
Institution
facilities and
initiatives



SJCIT

Quality Audits, Tolerance and Harmony towards diversities, Constitutional Obligations

Quality Audits on Environment and Energy

Tolerance and Harmony towards cultural, regional, linguistic, communal socioeconomic and Sensitization of students and employees to the constitutional obligations: values, rights, duties and responsibilities of citizens



SJCIT



Values, Rights, Duties and Responsibilities of Citizens



Quality Audit Reports

BEST PRACTICES

01

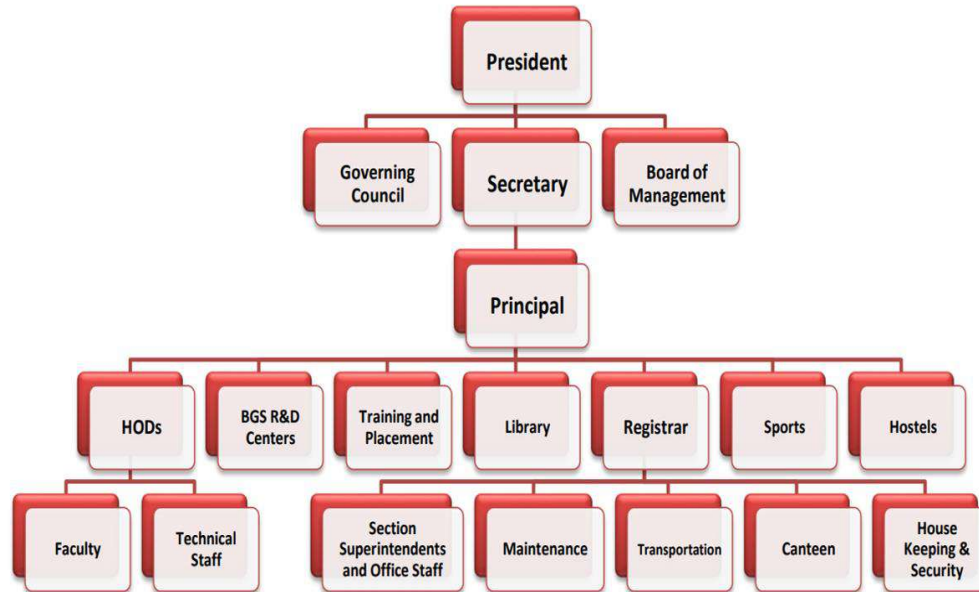
Decentralized and Disciplined Work Culture

02

Effective Teaching-Learning Methods

BEST PRACTICES

INTERNAL ORGANIZATIONAL CHART



[More on Best Practices](#)

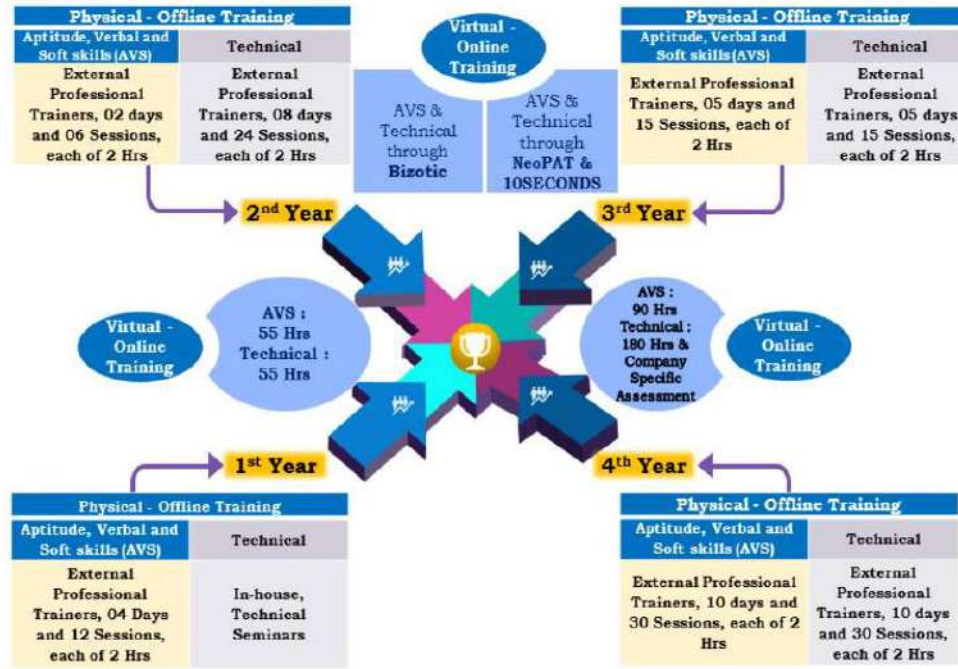


SJCIT

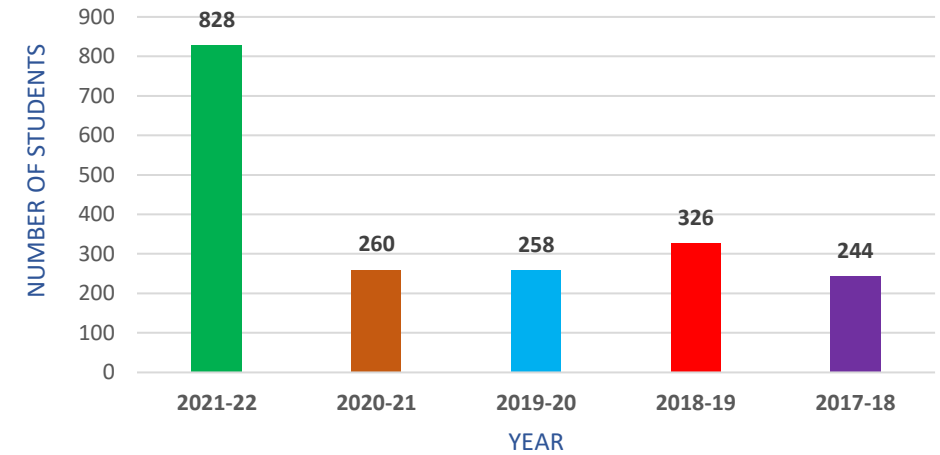
INSTITUTIONAL DISTINCTIVENESS

Performance of the Institution in one area distinctive to its priority and thrust

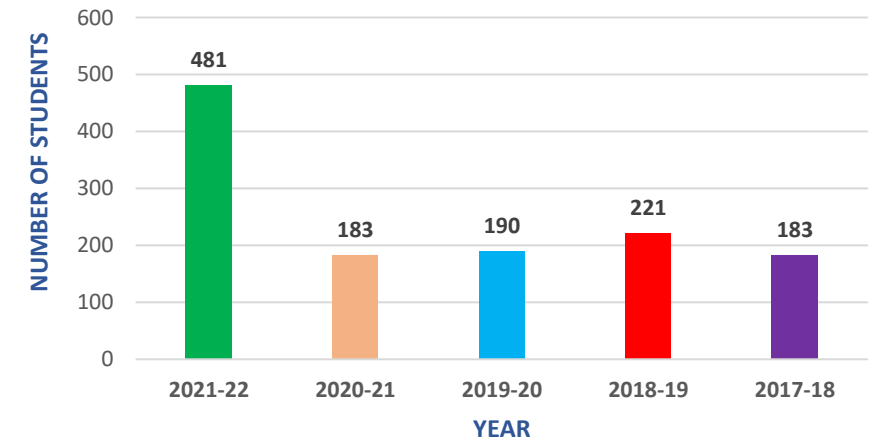
Blended Model - Placement Training Schedule



PLACEMENT STATISTICS OF LAST FIVE YEARS THROUGH ON-CAMPUS (TOTAL NUMBER OF OFFERS)



PLACEMENT STATISTICS OF LAST FIVE YEARS THROUGH ON-CAMPUS (SINGLE OFFERS)



SJCIT

Observations/Recommendations and Actions with Outcomes – 1st Cycle

	Faculty with PhDs	Research Activities	Consultancy Work	Practical Exposure	Value added Programs
Key Observation / Recommendation	<ul style="list-style-type: none"> ➤ Steps for Recruitment of Senior Faculty with PhD 	<ul style="list-style-type: none"> ➤ Promoting research culture ➤ Encourage funded projects 	<ul style="list-style-type: none"> ➤ Emphasis on increasing the Quantum of consultancy work 	<ul style="list-style-type: none"> ➤ More practical exposures should be given the students 	<ul style="list-style-type: none"> ➤ Introduce more Value added programs
Focus	<ul style="list-style-type: none"> ➤ Enhancing the quality of Teaching-Learning 	<ul style="list-style-type: none"> ➤ Defining objectives, policies and procedures to encourage and enhance research related activities & funded projects 	<ul style="list-style-type: none"> ➤ Source of Revenue Generation ➤ Utilization of Infrastructure and expertise 	<ul style="list-style-type: none"> ➤ Improving learning experience, engagement and knowledge retention 	<ul style="list-style-type: none"> ➤ Providing greater Employment Opportunities ➤ Equipping the students with essential skills to succeed in life.
Input/ Tasks	<ul style="list-style-type: none"> ➤ Standard Recruitment Process is in place. ➤ Selected Senior faculty thru Scrutiny, Written Test, and Interview process ➤ Encouraged and monitored in-house Faculty to complete PhD 	<ul style="list-style-type: none"> ➤ Establishing R&D centers at all the departments ➤ Association with KSCST, VGST, VTU, AICTE, DST, NAIN and KITS(GoK) for funding ➤ Organizing Motivational Talks by Experts from Industry & Academia for preparing acceptable proposals 	<ul style="list-style-type: none"> ➤ Standardizing Policies to encourage and promote consultancy activities ➤ Giving incentives ➤ Building Trust among clients ➤ Building strong tie up with industries having MoUs ➤ Making dept/inst self-sustainable 	<ul style="list-style-type: none"> ➤ Introducing Project based learning, valuable soft skills, such as discipline, perseverance, teamwork, leadership skills, communication skills and problem solving. ➤ Industry Visits and Internships ➤ Workshops and Expert Talks ➤ Establishing IDEA and Space Labs 	<ul style="list-style-type: none"> ➤ Perform Gap Analysis and Conduct or offer certification Programs <ul style="list-style-type: none"> ▪ To equip the students with knowledge and skills beyond curriculum ▪ To meet any specific requirements of the industry
Outcomes	<ul style="list-style-type: none"> ➤ Presently, 27% of total Faculty are with PhD. 15% improvement in 5 years #PhDs: 52 ➤ 30+ in-house faculty completed PhD in 5 years. ➤ Recruited 20+ senior faculty with PhD(8 Profs, 9 Assoc Profs) including 1 IIT and 3 NIT. 	<ul style="list-style-type: none"> ➤ BGS R&D Centre in association with DTDDF, BARC, Gol ➤ BGS-SJCIT Incubation Foundation with MSME, Gol ➤ 95 Scholars pursuing PhD in 6 R&D Centres, 35+ funded projects of Rs. 1,74,39,564/-, 152 events, 328 publications, 87 book chapters 	<ul style="list-style-type: none"> ➤ CV, EC, CS and ME depts are taking up Consultancy work ➤ Generated revenue of Rs 50,54,197/- in Last 5 years ➤ 28 MoUs, 28 Patents – 5 Granted and 7 Published 	<ul style="list-style-type: none"> ➤ # Students took part in: <ul style="list-style-type: none"> 723 – Project Works 729 – Internships 642 – Mini Projects 72 – Field work 34 – Industrial Visits ➤ # Activities: 12 – Soft skill, 13 – Communication skill, 5 – life skill, 35 – Technical 	<ul style="list-style-type: none"> ➤ 36 Programs have been conducted from last 5 years benefitting 2792 students from all the departments ➤ 828 Job Offers in 2022 with an avg. package of 5.4 LPA ➤ 367* Job offers in 2023

NEP Implementation Awareness Program



||Jai Sri Gurudev||

Sri Adichunchanagiri Shikshana Trust(R.)

SJC INSTITUTE OF TECHNOLOGY

Chickballapur-562101
(Affiliated to VTU,Belagavi,Recognised by AICTE,New Delhi,Accredited by NAAC & NBA)

Seminar on NEP-2020

*To Create awareness on NEP-2020
among 3rd sem Students and Parents*

For Students(Offline mode)	For Parents(Online Mode)
TIME : 3:00PM-4:00PM	TIME : 6:30PM-7:30PM
DATE: 16TH DEC 2022	DATE : 16TH DEC 2022
VENUE : BGS AUDITORIUM	PLATFORM : GOOGLE MEET

TRANSFORMING INDIA
'NATIONAL EDUCATION POLICY 2020'

Contributing to an equitable and vibrant knowledge society, by providing high-quality education to all

In Association with
Visvesvaraya Technological University,Belagavi

Dr. Nagendra Kumar M Dr. N R Thyagaraj **Dr. B N Shobha** Mr. Suresha J **Dr.G T Raju**

Coordinator Dept of ECE, SJCIT	Nodal Officer SJCIT	Chief Coordinator IQAC,SJCIT	Registrar SJCIT	Principal SJCIT
-----------------------------------	------------------------	---------------------------------	--------------------	--------------------

||Jai Sri Gurudev||

Sri Adichunchanagiri Shikshana Trust(R.)

SJC INSTITUTE OF TECHNOLOGY

Chickballapur-562101
(Affiliated to VTU,Belagavi,Recognised by AICTE,New Delhi,Accredited by NAAC & NBA)

Seminar on NEP-2020

*To Create awareness on NEP-2020
among 1st sem Students and Parents*

For Students(Offline mode)	For Parents(Online Mode)
TIME : 3:00PM-4:00PM	TIME : 6:30PM-7:30PM
DATE: 15TH DEC 2022	DATE : 15TH DEC 2022
VENUE : BGS AUDITORIUM	PLATFORM : GOOGLE MEET

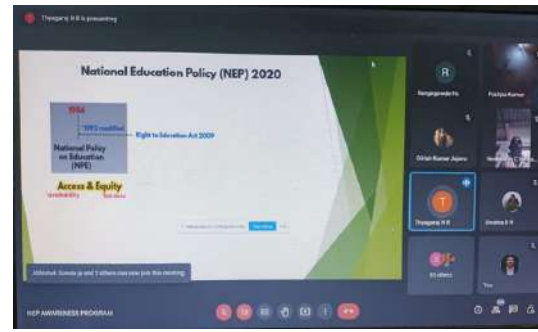
TRANSFORMING INDIA
'NATIONAL EDUCATION POLICY 2020'

Contributing to an equitable and vibrant knowledge society, by providing high-quality education to all

In Association with
Visvesvaraya Technological University,Belagavi

Dr. Nagendra Kumar M Dr. N R Thyagaraj **Dr. B N Shobha** Mr. Suresha J **Dr.G T Raju**

Coordinator Dept of ECE, SJCIT	Nodal Officer SJCIT	Chief Coordinator IQAC,SJCIT	Registrar SJCIT	Principal SJCIT
-----------------------------------	------------------------	---------------------------------	--------------------	--------------------



SWOC Analysis

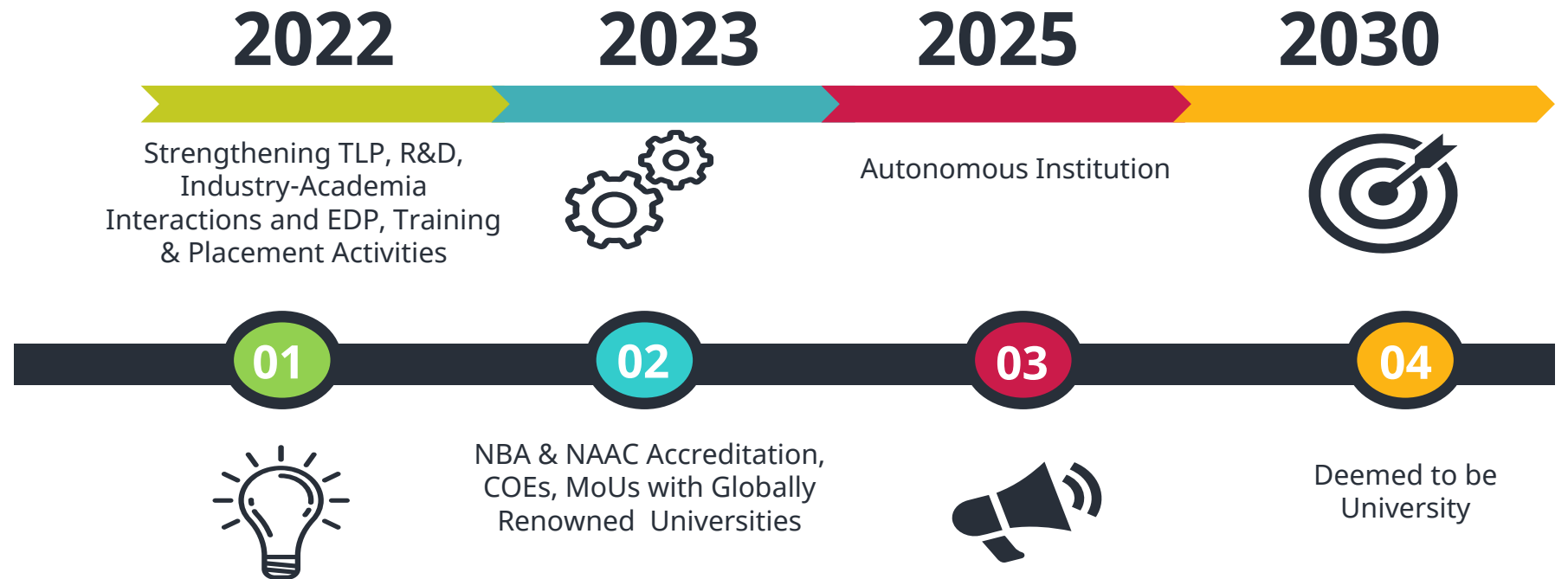


Strengths	Weaknesses	Opportunities	Challenges
<p>NBA(CS,EC,ME,CV, IS,AE) and NAAC Accredited</p> <p>Support from Top Management</p> <p>Competent Faculty</p> <p>Good Infrastructure</p> <p>Student Activities</p> <p>Placements /Internships</p> <p>Successful Alumni</p> <p>Paper Publications by Students & Faculty</p> <p>Disciplined Work Culture</p>	<p>Quality Students</p> <p>Student Exchange Programs</p> <p>Industry-Institution Interactions</p> <p>Funded Projects and Patents</p> <p>Book writing</p> <p>Industry Specific Labs</p> <p>Limited diversity/depth of course offerings/ research areas</p>	<p>Brilliant career opportunities for graduates.</p> <p>Splendid opportunities for interdisciplinary research</p> <p>Excellent Opportunities for funded projects through VTU/VGST/ AICTE/DST/NSF/NRB</p> <p>Improving Academic performance Index</p> <p>Heritage Advantage</p>	<p>Striking a balance between Academic, Research and Consultancy work</p> <p>Achieving 100% Results and Placements</p> <p>Admissions to ME & CV</p> <p>Publishing Papers at Reputed/Indexed Journal like ACM/IEEE transactions</p> <p>Obtaining Patents Granted</p>

Vision 2023

- 100 % results with good number of University Ranks & Gold Medals
- Concentrate on below Average Students (Slow Learners)
- Paper publications in reputed journals and conferences.
- Improving the placements opportunities in core companies
- Tie-up with industries for better employability of our students
- Promoting study-abroad and student exchange programme for higher semester students
- Encouraging the students to become entrepreneurs
- To ensure that every faculty member is a doctoral fellow, patenting the innovative research work carried
- Establishing industry / academic interactions with regional / national / international bodies
- Continuing the accreditation status – NBA and NAAC
- Achieve good all India NIRF ranking

SJCIT - Timeline



Submission



- In Summary,
 - ✓ Visionary, Transparent, Service-oriented and Supportive Management
 - ✓ Eco-friendly Campus with Exceptional Infrastructure
 - ✓ Enthusiastic Committed Faculty & Staff, Interesting Students
 - ✓ Excellent Student-centric Support Facilities
 - ✓ Conducive Ambience for Holistic Learning

Looking forward to Your
Encouragement and Support for
Our Development

