



SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NBA (ISE, CV) and NAAC with A+ Grade, QS-I Gauge (Gold Rating)

Divine Blessings

PROMOTERS

Sri Adichunchanagiri Shikshana Trust (R.)

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

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



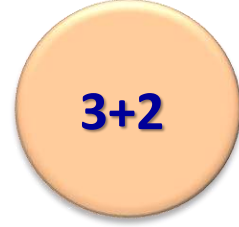
Founded



Institutions



Students



**Medical +
Ayurveda**



Engineering



Architecture



Polytechnics



SRI ADICHUNCHANAGIRI MAHASAMSTHANA MATH

- HISTORY OF **2000+** YEARS, BLESSED BY LORD **SHIVA**, FOLLOWS **NATHA** TRADITION WITH **GURU-SHISHYA** HERITAGE
- IMPART **QUALITY EDUCATION** FROM **PRIMARY** TO **PROFESSIONAL COURSES** WITH A SPECIAL FOCUS ON YOUNG PEOPLE OF **SEMI-URBAN** AND **RURAL AREAS**

SERVING THE SOCIETY in 9-fold Areas

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

Hearty Welcome

Hon'ble Chairperson and Members of NBA Expert Team - 28th Nov 2025

Approval, Affiliation, Accreditations, Rankings and Recognitions



Established in 1986



Approved by AICTE, New Delhi



An Autonomous Institution from 2024-25
Affiliated to VTU, Belagavi



NAAC Accredited with **A+** Grade
(3.43/4.0, 2023 – 28)



UG programs – ISE, CV have been
Accredited by NBA for 3 years (2025-2028)



Positioned in the Band of **151-300** in the
Innovation Category 2023-24



Mentor Institute by AICTE (2024-2027) under
Margdarshan Scheme (12 Lakhs)



Recognized under 2(f) of the UGC act 1956

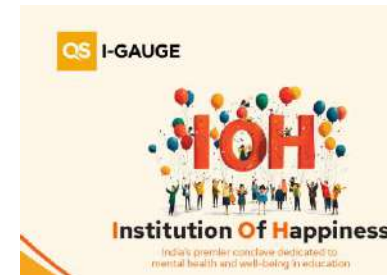
National Education Excellence Award 2021 - **Most promising and leading Engineering & Technology College of the year 2021**, Karnataka.



GOLD Rating



4-Star Rating



Career 360 – **4.2/5.0**

Shiksha – **4.0 / 5.0**

Collegedunia – **3.6 / 5.0**



15th Place among
Engineering Colleges in
Karnataka

Profile

Motto :

Education, Empowerment and Environment

Core Values

Spiritual
Judicious
Commitment
Integrity
Teamwork

Achievements-25



SJCIT
Chickballapur

39 Years of Excellence

20000+ Alumni Network

Disciplined work Culture

Campus

Land : 64 Acres
Sprawling Lush Green Wi-Fi Campus
Built-up Area: 44850 Sq. M

Departments - 10

UG Programs: 10
PG Programs: 05
R&D Centres : 08

Students

Intake: UG: 840, PG:144
Total Students on Roll: 3418
Boys: 1777 (52%), Girls: 1641 (48%)
Clubs, MoUs, CoEs, Hostels(Boys and Girls)

BGS-SJCIT Incubation Foundation – A

Company under Section-8, AICTE IDEA Lab
Centres of Excellence – CISCO, BOSCH
Rexroth, IOT, Hydraulics & Pneumatics, AI&ML



Faculty

Total: 194
#PhDs: 72
FSR: 1:18
Non-Teaching: 205

R&D

#Papers: 954
#Patents: 56
H-index: 3

Funded Projects: 2.19 Crore
IEEE Conferences

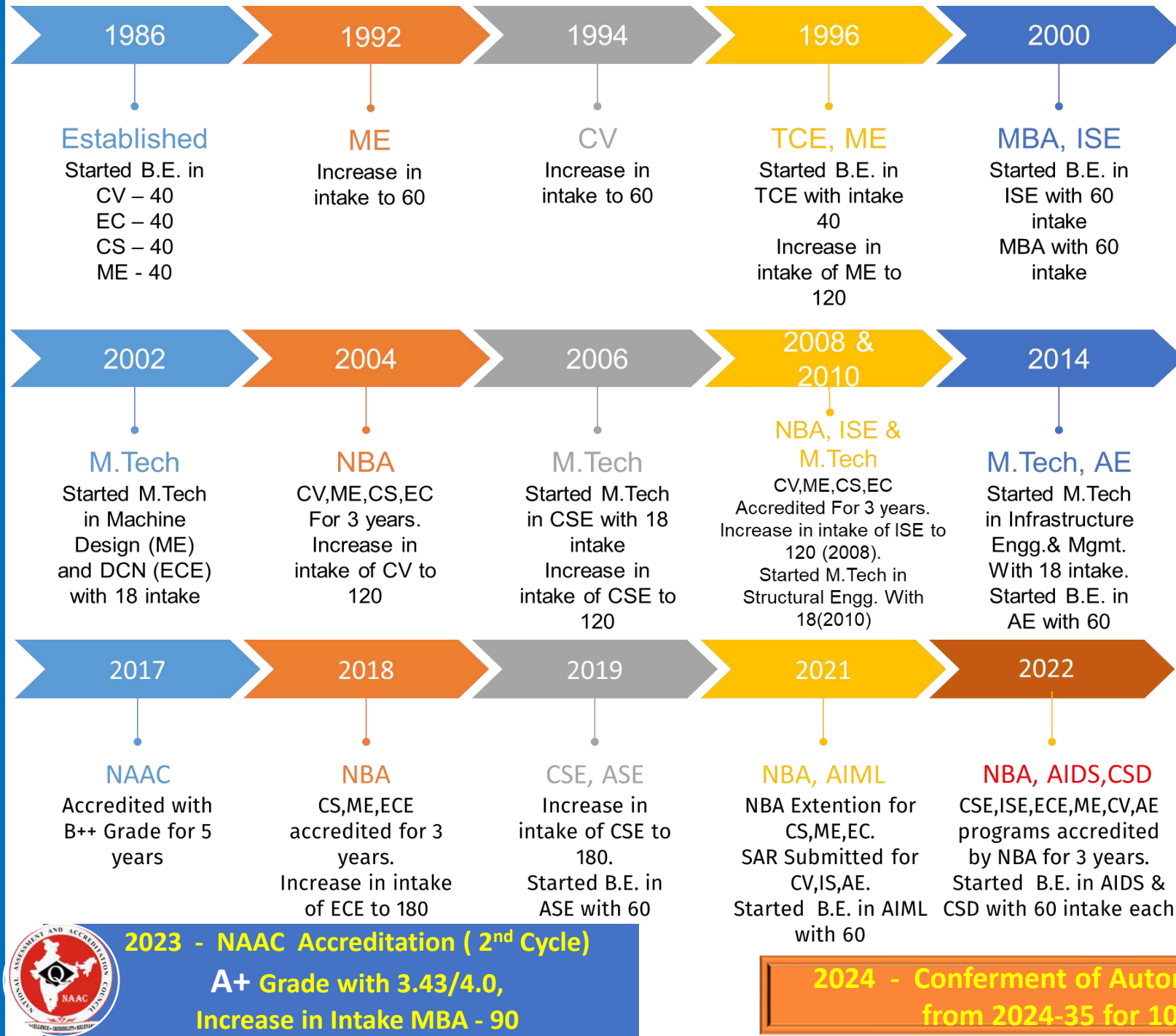
Infrastructure

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	Outdoor Stadium - Track and Field	01
9	Seminar Halls	06 (180, 120, 90, 350 seating)
10	Conference Hall	01 (250 seating)

Major Milestones 1986-2025



SJCIT
Chickballapur



Intake - 160 to **840**

Programs:
UG: 4 to **10**,
PG: **5**
R&D: **8**

NBA Accredited Thrice and NAAC Accredited Twice

Highlights...

151-300
2023-24

AUTONOMOUS
Status by
UGC, GoK & VTU
from AY 2024-25 onwards



UG Programs Offered (10)



Sl. No.	Dept. Name	Year of Estb.	Intake	Accreditation Status
1	Computer Science and Engineering	1986	180	Accredited 2022-25, Prequalified, EVC scheduled 28 th Nov 2025
2	Civil Engineering	1986	60	Accredited 2022-25, extended up to 2028
3	Electronics and Communication Engineering	1986	180	Accredited 2022-25, Prequalified, EVC scheduled 28 th Nov 2025
4	Mechanical Engineering	1986	30	Accredited 2022-25, Prequalified, EVC scheduled 28 th Nov 2025
5	Information Science and Engineering	2000	120	Accredited 2022-25, extended up to 2028
6	Aeronautical Engineering	2014	30	Accredited 2022-25
7	Aerospace Engineering	2019	30	Not Eligible
8	CSE(AI & ML)	2021	60	Not Eligible
9	AI & DS	2022	60	Not Eligible
10	Computer Science & Design	2022	60	Not Eligible
11	Civil Engineering(Kannada)	2022	30	Not Eligible

Total Intake UG : 840



PG Programs Offered and VTU Recognized R&D Centers



PG Programs (5)



Digital Commn. and Networking

• 2002, 09



Machine Design

• 2002, 09



Computer Science and Engg.

• 2006, 18



Structural Engg.

• 2010, 18



MBA

• 2000, 90

Total Intake PG :
144

R&D Centers (8)



Computer Science and Engg.

• 2010, 16, 07*



Electronics and Commn Engg.

• 2010, 09, 02*



Mechanical Engg.

• 2010, 14, 16*



Civil Engg.

• 2010, 05, 07*



Aeronautical Engg.

• 2019, 04



Basic Science – Phy, Chem

• 2011, 2013, 06, 08*



MBA

• 2012, 05, 02*

*45 PhDs Awarded

• **56** Scholars are pursuing

Faculty Level Achievements/Recognitions (01.08.2022 to 31.07.2025)



01

Publications

Q1: 44
Q2: 95
Q3: 162
Others: 479
Conference: 406



02

Book Chapters

Text Books: 46
Book Chapters: 52
Citations: 4589
H-Index: 3
i-10 Index: 1.6



03

Patents

Published: 28
Granted: 12



04

PhD Awarded

62
Recognized Research Supervisors: 40
Guiding/Guided: 86



05

Research Proposals

Submitted: 234
Accepted: 87 (MSME-4)
Grants Fetched:
1,36,94,500/-
AICTE, MSME, VTU, KSCST,
TARE, VANI, VGST



01

Attended

FDPs: 1150
Conferences: 556
Workshops: 613
Webinars/Seminars: 819
Refresher Programs: 383



02

Organized

FDPs: 157
Conferences: 12
Workshops: 238
Webinars/Seminars: 302
Refresher Programs: 121



03

Certifications Completed

NPTEL: 267
Coursera/Udemy/
others : 311



04

Consultancy Amount:

1,23,51,707/-



05

Training at IITs

The Indian National Academy of Engineering (INAE), INFOSYS sponsored Centre for Engineering Education Excellence (CEEE) Program:
10 Faculty Members @ IITM, IITK, IITD, IIITD
12 Days



Best Teacher Awards(36), Best Researcher Awards(6), Best Paper Awards(18), Members of LIC/BoS/BoE/DC/AC (32)

Student Level Achievements/Recognitions (01.08.2022 to 31.07.2025)

Academics & Higher Studies

95 % Results,
75 University Ranks & 21 Gold Medals,
2% for PG



Research/Innovation

Published Papers (419),
obtained funds(36 Lakhs),
Participated in Hackathons
and brought laurels.
BGS-ARPIT Payload



Internships / Placements

Avg. 85% Placements
3151 Job Offers
70% Paid Internships



Hearty Congratulations!!
Our Proud VTU Rank Holders & Gold Medalist

4 VTU Ranks **1** Gold Medal

 CHANDRU K 15J21A0227 2 nd Rank, CGPA: 9.39	 H S SAI KOUSHIK 15J21C0009 8 th Rank, CGPA: 9.84	 CHANDHANA KUMARI N 15J21A0697 8 th Rank, CGPA: 9.99
---	--	---

Cultural

Excelled in Dance, Drama,
Skit, Mime, one-act-play at
State level Youth Festival
organized by VTU



SKIT 2nd Place, MIME 3rd Place,
One-Act-Play 4th Place.



Sports

State Level Champions in
Kabaddi(Men & Women)
Throwball. Wrestling
Consistently from last 3 years



CTC 3.8 LPA
Infosys

 ANANYA N 15J22CG005	 AKSHITHA K 15J22CB009	 DEEKSHA S 15J22CS043
 NAMRATHA S M 15J22CS100	 RUCHITHA J S 15J22CS199	 S TEJASWINI 15J22CS141
 PRAKRUTHI K M 15J22CS084	Best Wishes: Management, Principal, A.O, Deans, HODs, Faculty, Staff & Students	

Department of Physical Education & Sports
CONGRATULATIONS

Ms. Chaitanya N
15J23CG010

Ms. Deepthi MR
15J22CG020

Selected to Represent VTU Kabaddi Women Team
Participating South Zone Inter University, Kabaddi Women Championship
to be held at Vasuyaka Mission's Research Foundation, Chennai
From 29th October to 2nd November - 2025

Department of Physical Education & Sports
CONGRATULATIONS

Mr. Bhargav V
15J22CS024

Mr. Gagan Gowda
15J24CG014

Selected to Represent VTU Kabaddi Men Team
Participating South Zone Inter University, Kabaddi Men Championship
to be held at Rani Chinnamma University, Bolagari
From 4th to 7th October-2025



Career Development & Corporate Affairs Centre
Hearty congratulations to all of you on being selected at M/s [24]7.ai

CTC 3.25 LPA

[24]7.ai

 BHARGAV V 15J22CG049	 TAZARI ARJUN A 15J22A0050	 CHAMTHANYA L 15J22CG011	 NIHARIKA S 15J22CG018	 SNEHA S 15J22CG010	 SNEHA N 15J22CG042	 SNEHA R 15J22CG014
 SNEHA V 15J22CG049	 TAZARI ARJUN A 15J22A0050	 CHAMTHANYA L 15J22CG011	 NIHARIKA S 15J22CG018	 SNEHA S 15J22CG010	 SNEHA N 15J22CG042	 SNEHA R 15J22CG014
 SNEHA V 15J22CG049	 TAZARI ARJUN A 15J22A0050	 CHAMTHANYA L 15J22CG011	 NIHARIKA S 15J22CG018	 SNEHA S 15J22CG010	 SNEHA N 15J22CG042	 SNEHA R 15J22CG014

Distinguished Achievers



Ms. Navya T
IBM
Stipend 30 K, 2025



Ms. Meenakshi L N
Kala Shresthi Award For Excellence in
Cultural Activities



Ms. Ojaswi
For Excellence In
Sports



Suchithra N L (1SJ20CS144)
3rd Rank, 2023-2024



Deepak Kumar K J
(1SJ20ME007)
GATE- Qualified, 2024



Ms. Sindhura C
1SJ21AE024
RDC CAMP, NEW DELHI



Lingesh Reddy

2022 Batch
CTC: 14 LPA
Samsung



Chethana M

2024 Batch
CTC: 9.5 LPA
Infosys



Nisha S

2025 Batch
CTC: 9.09 LPA
TCS



Ethasahm Ullaq

2023 Batch
CTC: 28LPA
Dro Bot



Yashaswini M

2024 Batch
CTC: 9.5 LPA
Infosys



Chagaleru Rohit

2025 Batch
CTC: 13 LPA
Pallav Technologies

Faculty Centric Policies & Utilization (01.08.2022 to 31.07.2025)

- Pursue Higher Studies (2) , Corporate Training (6) & Research Work with on-duty leave (3)
- Training @ IITs (10)
- Writing Research Proposals(234)
- Take up Consultancy with incentives (50-50%, 45+ Lakhs)

- Tuition fee for the children of our staff (99, 8,91,000/- PA)
- Transport fee for the children of our staff (83, 4,98,000/- PA)

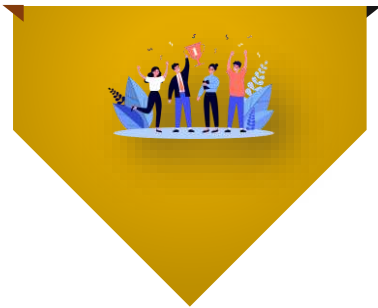
- Maternity leave(180 days, 10)
- Paternity leave(5 days, 15)
- Study Leave(180 days, 2)
- CL (12 days, all), 1st & 3rd Sat holidays
- EL, SCL, EOL, OOD, Medical leave as per KCSR (207)



- Membership in Professional bodies(16, 2,88,000/-)
- Publishing Papers(4.8 Lakhs)
- Medical Bills Reimbursement(4.6 Lakhs)
- Filing Patents (9, 45,000/-)
- Attending/organizing workshops, FDPs, STTPs, Seminars, and Conferences(34, 4,25,746/-)
(Regn + Seed Money)
- Subsidized transport facility (170)
- Gratuity(78, 2,88,79,861/-)
- Group Insurance(All)
- PF(230, 37 LPY)
- Loan – Society (216, 2,47,25,000/-)
- Accidental Insurance(5, 8,56,000/-)
- Hostel stay(9)
- ESIC (187, 36 Lakhs PA)
- Honouring retired Staff (Silver Coin 100 Grams, 35 K per Staff)

Student Centric Policies & Utilization

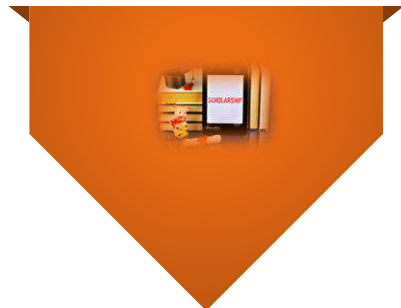
01



Recognition

- Rank Holders – Gold Medals (10 LPA)
- Top Performers with Gift Vouchers and Cash Awards (10K, 5K) 4 LPA
- Members of Professional Societies(50% of Regn Fee)
- FYE Registration Kit (7.5 LPA)
- Uniform / T- Shirts (4.5 LPA)
- Alumni (25 years, 25 Grams Silver Medal)

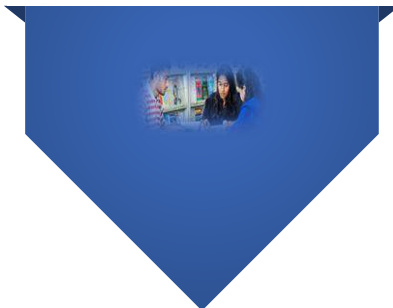
02



Financial Assistance

- Industrial trips (12+ LPY)
- Sports & Cultural Activities (30+ LPY)
- Fee Concession for needy students/ BGS Scholarship (454, 1,04,77,087/-)
- Publishing research papers (50% of Regn fee, 4.2 LPA)
- Innovative Projects (10 LPA)
- Workshops / Seminars (16, 93,039/-)
- Group Accidental Insurance (14 LPA, 1, 8 lakhs)

03



Facilities

- BGS R&D Centre – NAIN and KITS (45 Lakhs)
- MoUs with Industries
- CoEs , Library
- TBI-MSME
- Hostels
- Grievance redressal Cell
- NSS, NCC
- Society
- SEED, BGS-SIF, Tissue-Culture

04



DHI/Contineo

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

05



Training & Counseling

- Career Guidance (3 LPA)
- Training & Placement Assistance (58.75 LPA)
- Self-Study Component, Neo PAT tool (5 LPA)
- NPTEL, MOOC (180, exam fee reimbursement)
- Internships / Certifications (10 LPA)
- Start-ups(2)

Quality Assurance Initiatives



- **Accreditation** (NBA – 4th Cycle and NAAC – 2nd Cycle)
- **IQAC** (Internal quality administrative and academic audits, periodic reviews, Benchmarking with top institutions)
- **Strategic Plan** (Immediate, 5 Year)
- **Well-defined, published and periodically reviewed Vision, Mission and PEOs** aligned to stakeholder expectations
- **Curriculum aligned to industry needs and NEP**, ICT enabled Teaching-Learning Pedagogies and Study Materials, CIE(Structured test cycles & rubrics)
- **OBE Framework** – Clear articulation of **COs and PSOs, CO-PO-PSO Mapping** for each course, CO attainment through direct & indirect assessments
- **Project work / Internship work /Value-added courses**, Subject Augmentation Talks, **Knowledge Mastery Among Peers(KMAP)** Lecture Series(every Friday), **BGS Memorial Lecture Series – Dept wise, Inhouse Expert Lecture Series(during Internals), Knowledge and Career Enhancement Talks(KCET) Series - Alumni Talks**
- **Use of Standard Templates** (Lesson Plan, Assignments, Question Bank, Question Paper) aligned with BCLs
- **Faculty Mentoring & Training** (FDPs, NPTEL Courses, GATE exam), Academic Performance Evaluation (API based, Self Appraisal, Audit), **Employee Engagement Program for Staff – twice in a year**

Quality Assurance Initiatives

- Research, publications & consultancy encouragement : Publications (Q1/Q2/Q3, Scopus/WoS/SCR indexed), Research Proposals, IEEE International Conferences, **Research Policy**
- **IC Meeting(every Monday), DC Meeting(once in a month), Staff Council Meeting(twice in a year), Doctoral Committee Meetings**
- Student Mentoring/counselling, Exclusive Training for placements (Professional Trainers, Automated learning/assessment Tools), higher studies, and entrepreneurship
- Advanced laboratories and digital classrooms
- **Library with e-resources** (NPTEL, DELNET, e-Journals)
- Upgraded campus ICT facilities, Green Campus & Social Connect Responsibility activities aligned with SDGs
- **Structured feedback from students, alumni, employers.** Action taken reports (ATRs) documented, Curriculum revisions based on feedback
- **Project-based learning**, Industry-academia collaboration initiatives, Centers of Excellence – CISCO, Bosh Rexroth, Hydraulics & Pneumatics, 3D Printing



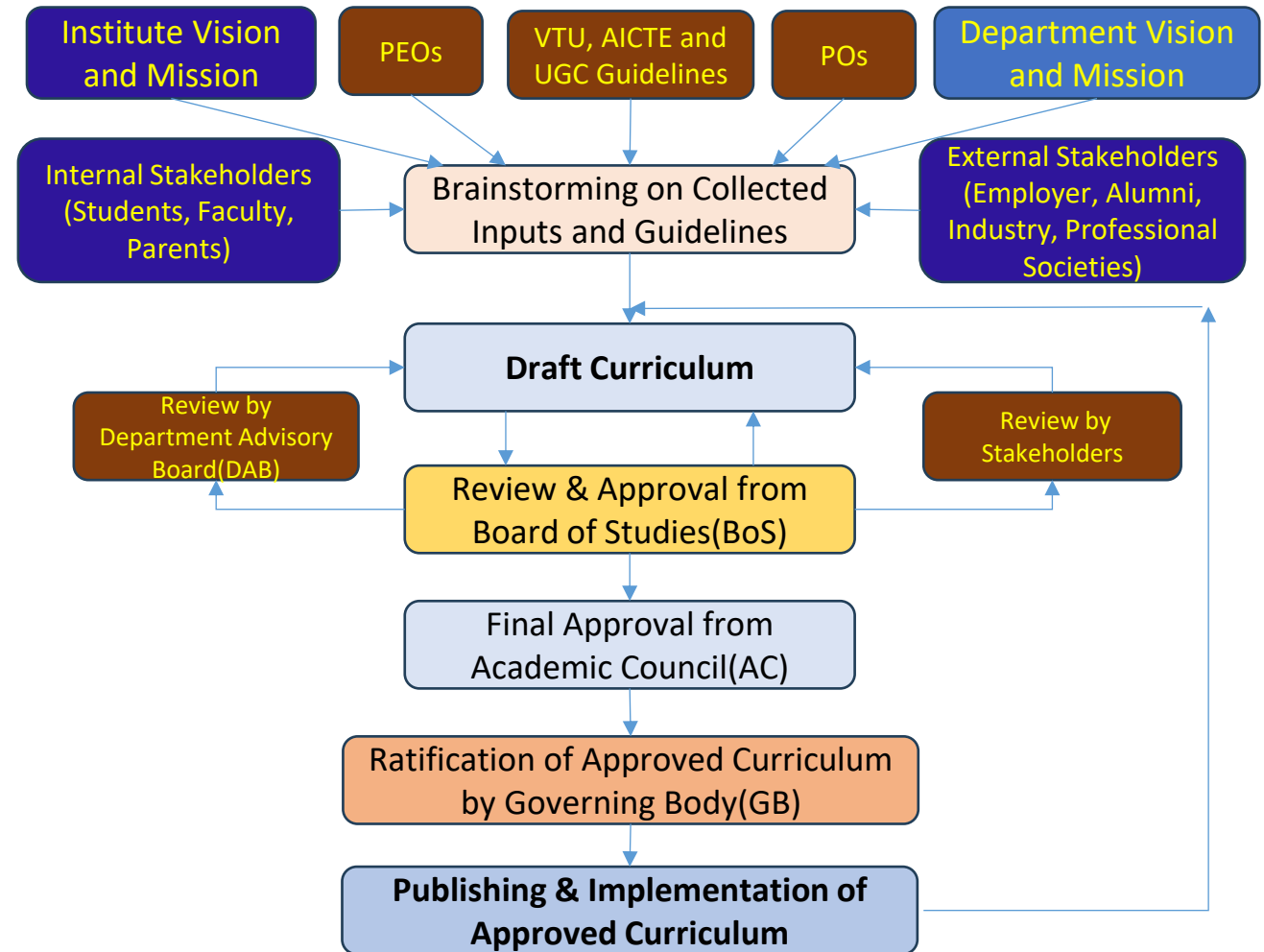
Impact of Quality Assurance Initiatives



- Improved student learning outcomes (SI gap has been reduced by 23%)
- Higher placement and internship conversions (3 times higher compared to previous years)
- Enhanced research output & collaborations (60% increase in #Publications, 27% increase in #Doctrates)
- Better satisfaction levels among stakeholders (Improved Admissions(> 90%), increased #recruiters)
- Strengthened institutional reputation (one of the top 15 Institutions in Karnataka)
- Evidence-based documentation
- Sustained culture of quality (Consistency in getting Accredited by NBA and NAAC)

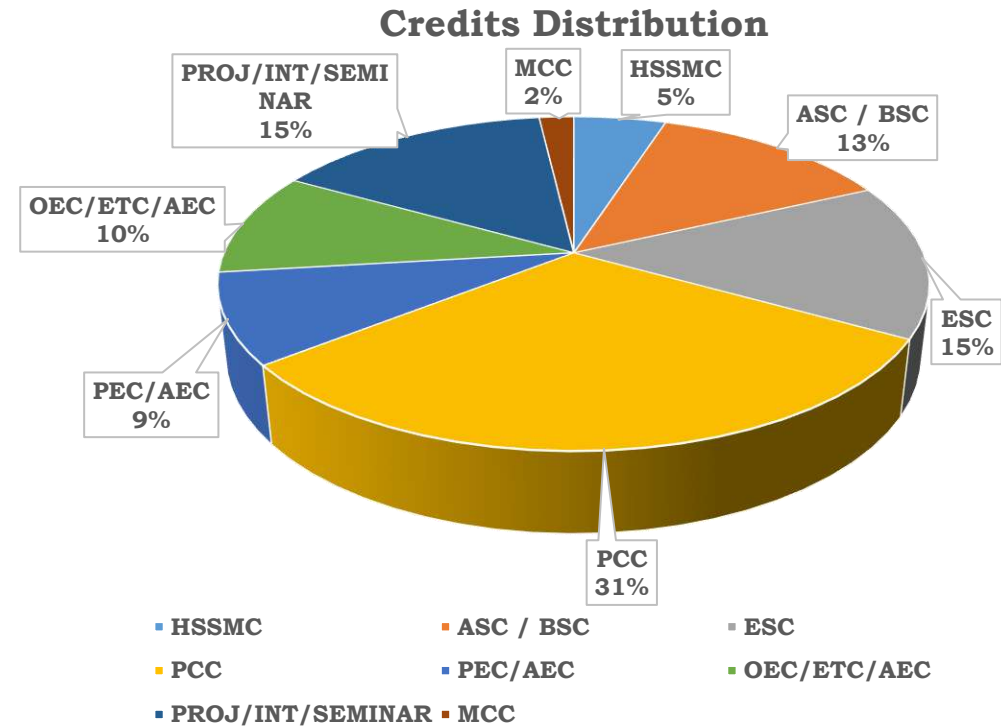
Curriculum, Teaching-Learning Process Implementation Details

- **BOS of VTU /SJCIT** will prepare the Curriculum Schemes by referring to
 - AICTE/UGC/VTU Guidelines
 - Professional body Guidelines such as IEEE/ ACM
 - Current requirements of the Industry
 - Stakeholders' 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
 - Total Credits
 - ✓ 2021 Batch – 160 (As per AICTE Guidelines)
 - ✓ 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



Curriculum Design - Credits Distribution

Category	1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem	7 th Sem	8 th Sem	Total	As per AICTE	As per VTU
HSSMC	2	1	1	1	3				8	12*	10
ASC / BSC	8	8	3	2					21	25*	23
ESC	9	9	3	3					24	24*	20
PCC			11	11	8	8	12		50	48*	43
PEC/AEC				1	3	4	3	3	14	18*	14
OEC/ETC/AEC	1	2	1		3	3	3	3	16	18*	14
PROJ/INT/SEMINAR			1	1	3	3	6	10	24	15*	32
MCC			1	1	1				3	-	4
TOTAL	20	20	21	20	21	18	24	16	160	160	160



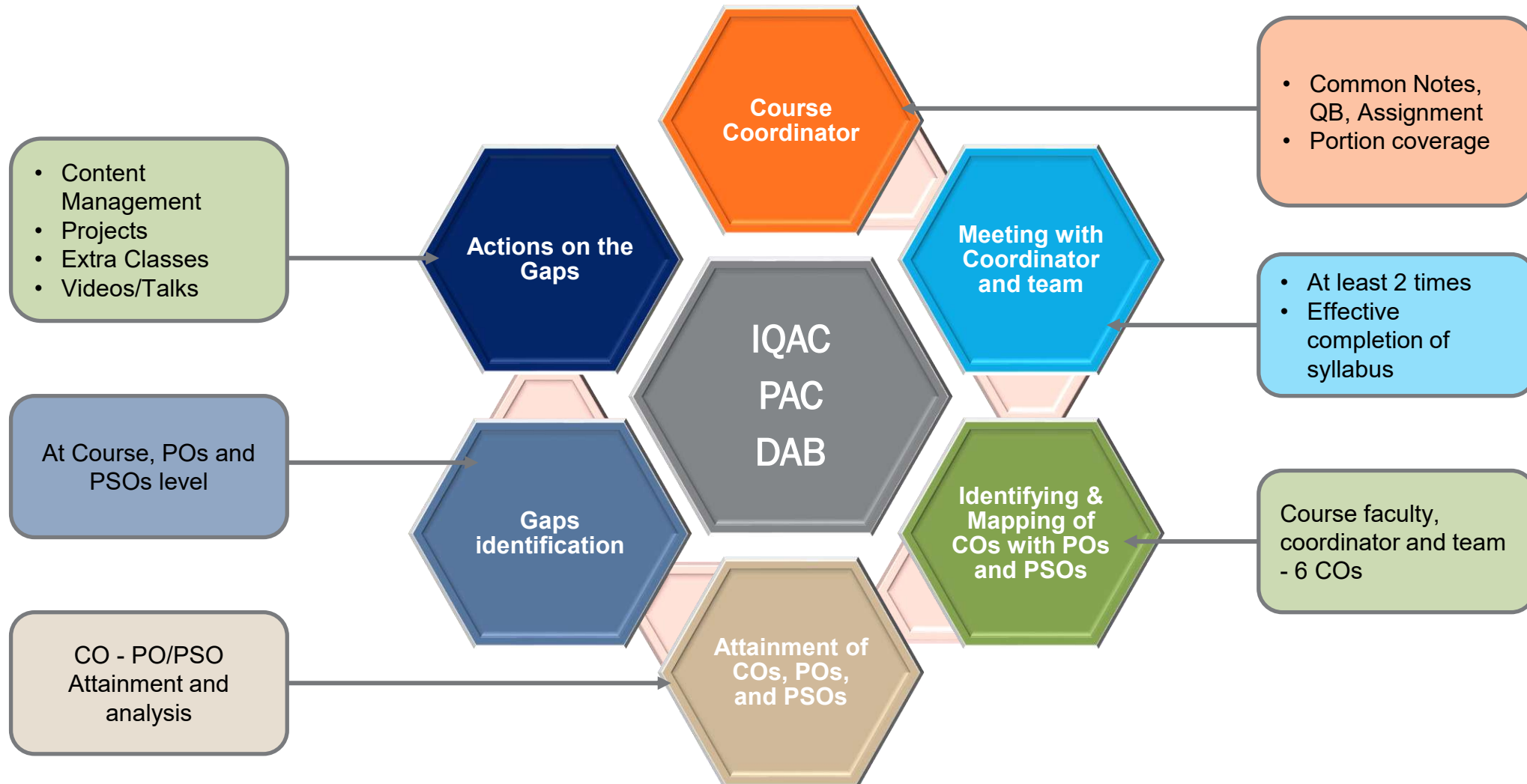
Extent of Compliance of the University Curriculum for attaining the POs and PSOs



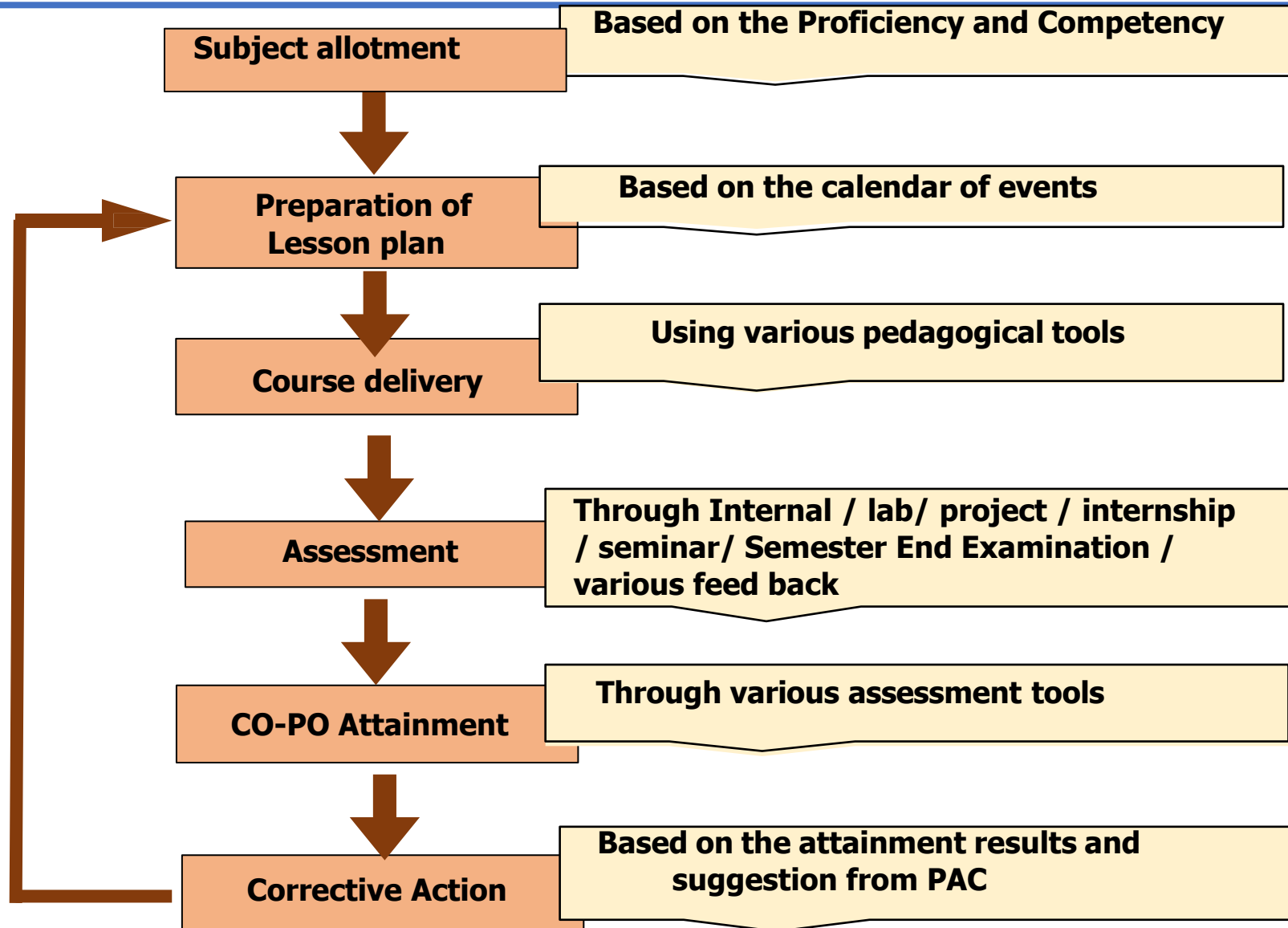
Scheme	Year of Study	Semester	Evaluation Weightage
2018	2018-22	Graduated	40 (CIE) + 60 (SEE)
2018	2019-23	Graduated	
2018	2020-24	Graduated	
2021	2021-25	Graduated	50 (CIE) + 50 (SEE)
2022	2022-26	VII	50 (CIE) + 50 (SEE)
2022	2023-27	V	
Autonomous 2024	2024-28	III	50 (CIE) + 50 (SEE)

SUBJECT	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
Fundamental Courses - Knowledge of Mathematics																
Engineering Mathematics-III	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓	
Discrete Mathematical Structure	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓	
Engineering Mathematics-IV	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓	
Graph Theory & Combinatorics	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓	
Operation Research	✓	✓	✓	✓	✓	✓						✓	✓	✓	✓	
Fundamental Courses - Problem analysis, Design/Development of solutions																
Programming in C & Data Structures	✓	✓	✓	✓	✓						✓	✓	✓	✓	✓	
PCD Lab	✓	✓	✓	✓	✓							✓	✓	✓	✓	
Data Structures & C++	✓	✓	✓	✓				✓	✓		✓	✓	✓	✓	✓	✓
Object Oriented Programming	✓	✓	✓	✓	✓							✓	✓	✓	✓	✓
DS&C++ Lab	✓	✓	✓	✓		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓
Design & Analysis of Algorithm	✓	✓	✓	✓					✓	✓	✓	✓	✓	✓	✓	
Unix & Shell Programming	✓	✓	✓	✓	✓							✓	✓	✓	✓	
Database Management System	✓	✓	✓	✓	✓		✓	✓	✓			✓	✓	✓	✓	
DBMS Lab	✓	✓	✓	✓	✓							✓	✓	✓	✓	
Computer Graphics & Visualization	✓	✓	✓	✓	✓							✓	✓	✓	✓	

Compliance of the University Curriculum with POs and PSOs



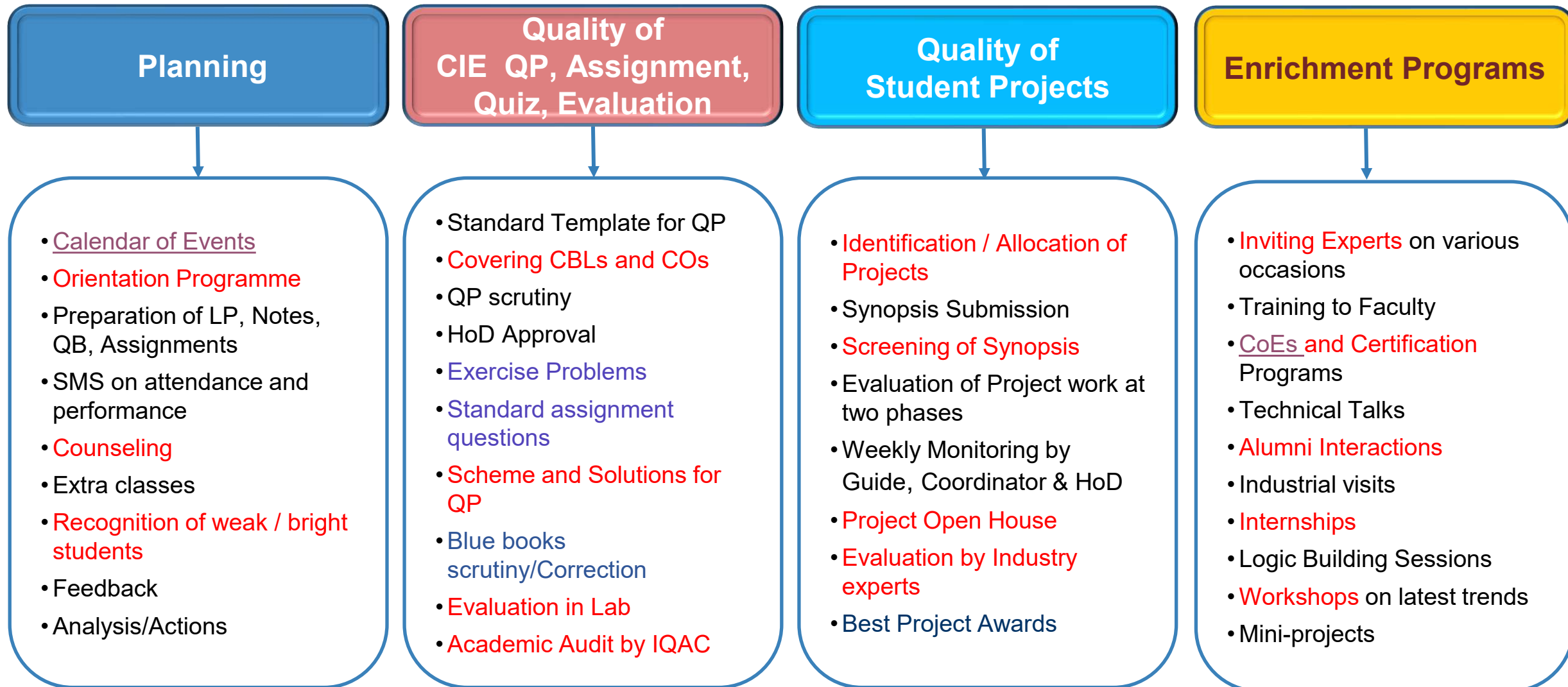
Course Delivery



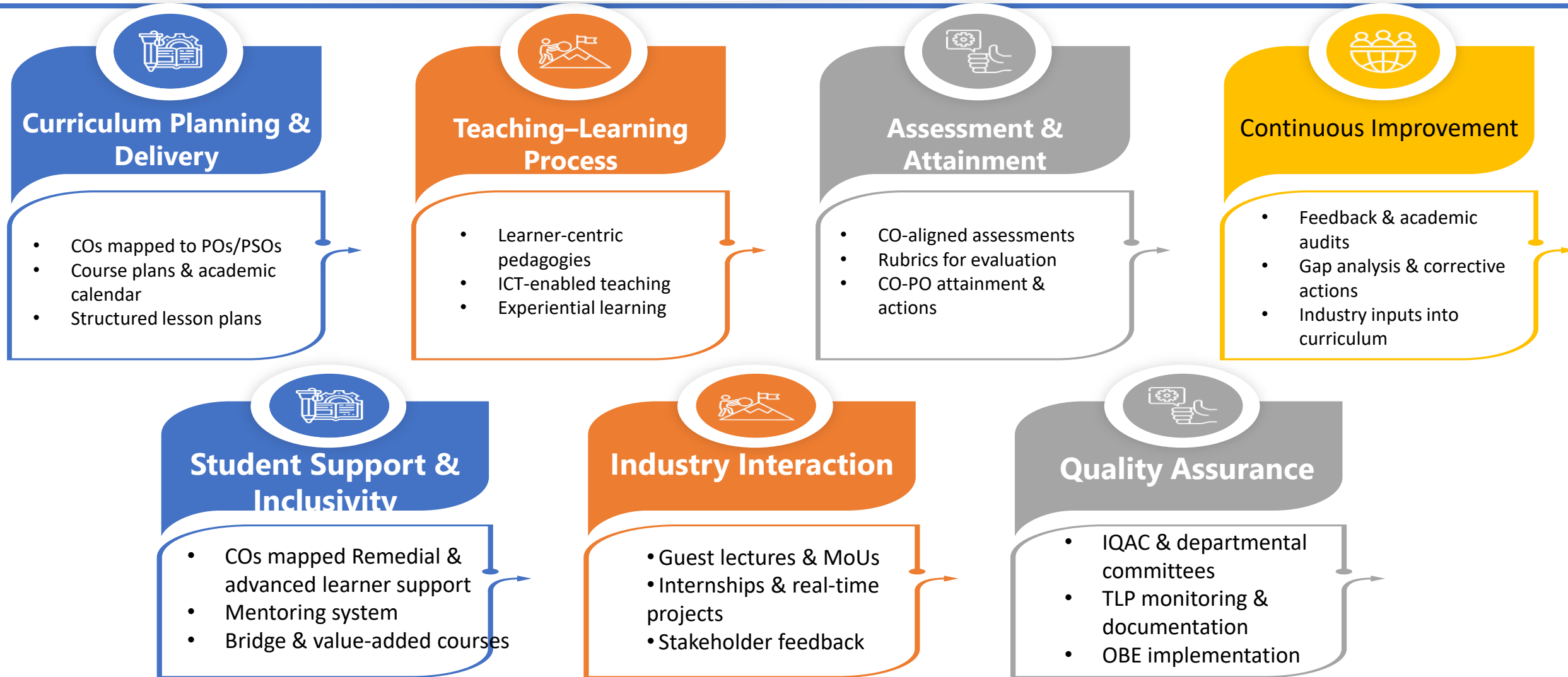
Innovative Teaching Methods
Active Learning Methods,
Collaborative Learning Methods,
Use of ICT Tools

Innovative Assignments Methods
Miniprojects, Case Studies, Quiz,
Workbook, Literature Survey
Paper

Teaching-Learning Process



Effective Implementation of Curriculum



- Effective curriculum implementation is the **cornerstone** of quality education

Innovative delivery methods adopted to achieve the Learning Outcomes



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
- Context based learning

MOOC

MASSIVE
There may be 100,000+ students in a MOOC.

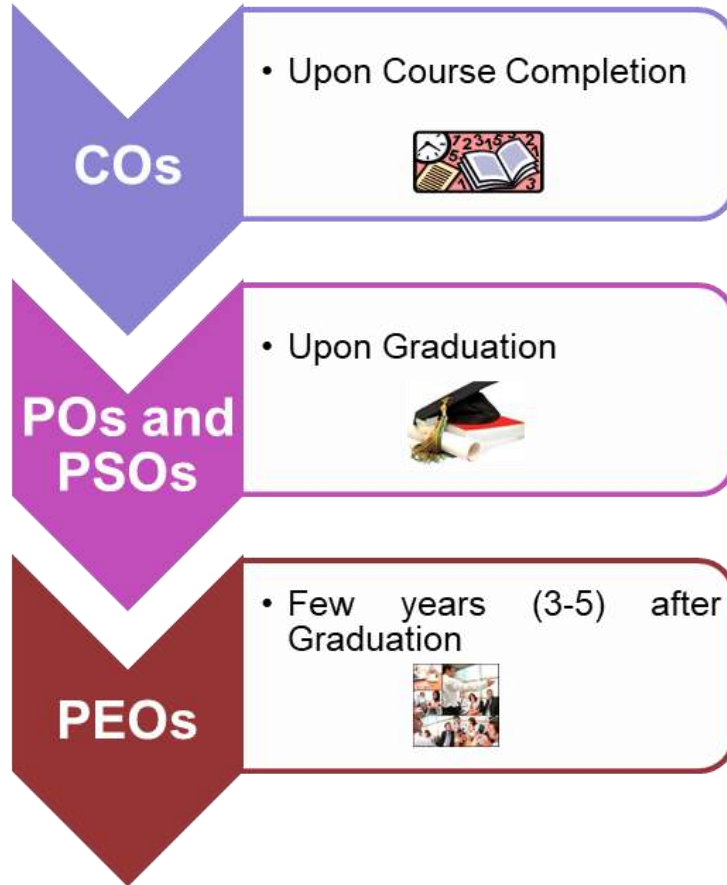
OPEN
Anyone, anywhere can register for these courses.

ONLINE
Coursework is delivered entirely over the Internet.

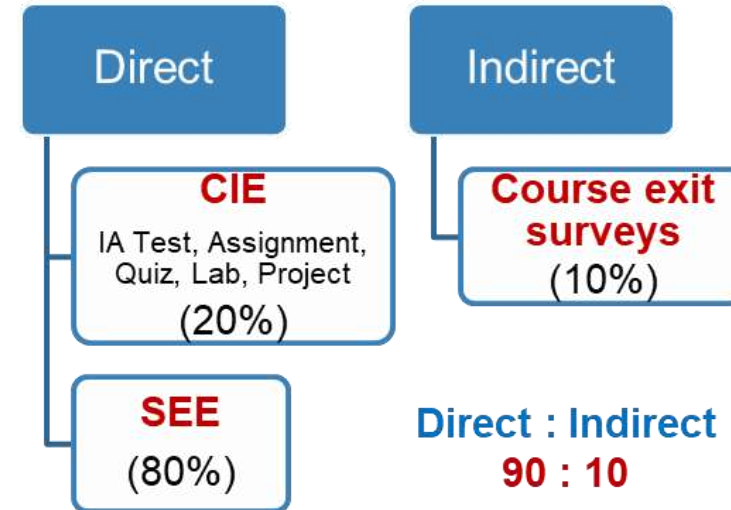
COURSE
MOOCs are very similar to most online college courses.

Assessment processes for COs, POs PSO and PEOs

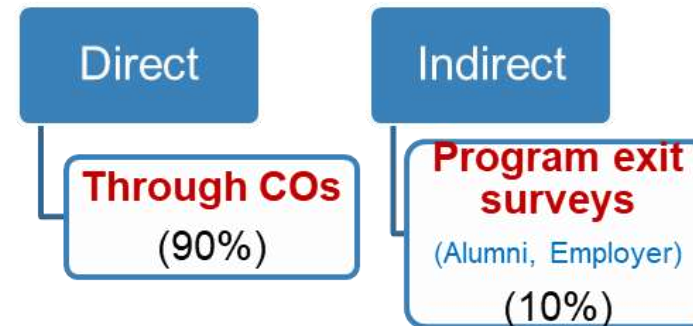
When to Assess



Attainment of COs



Attainment of POs



Attainment of PEOs : Exit Surveys + Through POs
60% : 40%

Faculty Information & Contribution Points



Academic Year	2024-25	2023-24	2022-23	2021-22	2020-21
No. of Full time Teachers	194	189	204	189	179
No. of Full time Teachers with Ph.D	72	59	52	49	38
No. of Students	3418	3124	3070	2997	2940
Student – Teacher Ratio	19.42	16.52	15.04	15.85	16.42
Percentage of PhDs	37.11	28.72	25.93	21.23	17.99

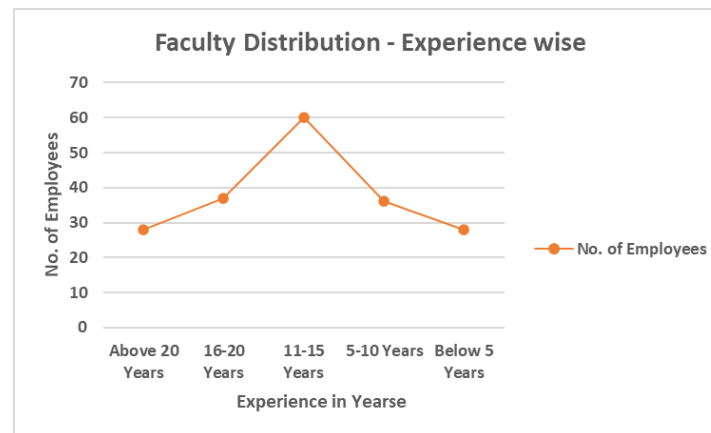
Average SFR : **16.58 : 1**, Average Retention Ratio: **95%**

Professors – **18**

Associate Professors – **42**

Assistant Professors – **134**

Sl. No.	Experience	No. of Employees
1	Above 20 Years	28
2	16-20 Years	37
3	11-15 Years	63
4	5-10 Years	38
5	Below 5 Years	28
Total		194



Department	Designation				Total
	Professor	Asso. Prof.	Asst. Prof.	Teach. Asst.	
CSE	3	5	21	2	31
ISE	2	5	10	1	18
CSE(AI&ML)	1	1	8	0	10
AI&DS	1	0	8	0	9
CSD	1	3	5	3	12
ECE	3	9	18	0	30
MED	2	3	5	0	10
CV	1	3	12	0	16
AE	1	4	4	0	9
ASE	1	3	4	1	9
Maths	0	2	15	0	17
Che	1	1	3	0	5
Phy	1	1	5	0	7
MBA	1	2	9	0	12
Total	18	42	127	7	194

Faculty Information & Contribution Points (in last 3 years, as per SAR)



Points	CSE	ECE	ME
Number of Faculty	31	30	10
SFR (Past 3 Years)	20.85	19.24	20.34
Cadre Ratio	3:5:23	3:9:18	2:3:5
Cadre Ratio Marks	20.625	24.0	23.0
Faculty with Ph.D	10	13	04
Faculty with M.Tech	10	15	06
Faculty Qualification- Avg. Assessment (Past 3 Years)	10.48	14.96	23.16
Faculty Retention (Past 3 Years)	81.48%	88%	53%
Faculty participation in FDPs/Training Pgms (Avg. Assessment Over 3 Years)	153	298	51
Number of Journal Publications – WoS/Scopus (Past 3 Years)	146	330	47
Number of Conference Publications- WoS/Scopus (Past 3 Years)	27	16	2
Number of Patents Published/Granted (Past 3 Years)	22/04	11/06	04
Number of Books/Book Chapters Published (Past 3 Years)	4	10	06
Sponsored Research Funding (Past 3 Years)-	22,44,403/-	43,01,000/-	72,00,000/-
Consultancy	-	-	5.0 Lakhs
Functional MoUs	7	15	5

Student Performance Points – Enrolment Ratio



Programs	2025-26	2024-25	2023-24	2022-23
CIVIL ENGINEERING	29	46	49	39
MECHANICAL ENGINEERING	28	29	31	9
ELECTRONICS & COMMUNICATION ENGINEERING	171	171	189	189
COMPUTER SCIENCE & ENGINEERING	172	184	194	189
INFORMATION SCIENCE AND ENGINEERING	105	117	127	126
AERONAUTICAL ENGINEERING	30	30	31	31
AEROSPACE ENGINEERING	29	28	30	32
COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	60	63	62	63
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	60	63	63	63
COMPUTER SCIENCE AND DESIGN	60	58	63	63
MBA	75	86	85	60
Total	819	875	924	869
Intake	900	930	930	900
Percentage of Admission	91%	94%	99%	97%

Student Strength (UG&PG) 2024-25

Sl. No.	BRANCH	I	II	III	IV	Total
1	Civil Engineering	46	41	28	39	154
2	Civil Engineering (Kannada Medium)	0	0	0	0	0
3	Mechanical Engineering	29	28	29	23	109
4	Electronics & Communication Engineering	171	204	207	180	762
5	Computer Science & Engineering	184	208	210	196	798
6	Information Science & Engineering	117	125	132	128	502
7	Aeronautical Engineering	30	29	29	29	117
8	Aerospace Engineering	28	30	31	33	122
9	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	63	63	67	63	256
10	Artificial Intelligence (AI) and Data Science	63	60	67	0	190
11	Computer Science & Design	58	60	64	0	182
12	Bachelor of Science (Honors)	0	0	3	4	7
13	M.Tech. Structural Engineering	0	5	0	0	5
14	M.Tech. Machine Design	6	4	0	0	10
15	M.Tech. Digital Communications & Networking	7	5	0	0	12
16	M.Tech. Computer & Science	9	14	0	0	22
17	MBA	87	82	0	0	9
	TOTAL	898	958	867	695	3418
GRAND TOTAL: 3418 (1777 Boys + 1641 Girls)						

Gender Equity - 52% : 48%

Result Analysis – July 2023

RESULT ANALYSIS OF VIII SEM B.E. (CBCS) JULY 2023 EXAM (After RV)								
Sl No.	Branch	Total Appeared	FCD	FC	SC	Total Pass	Total Fail	Percentage of Pass
1	Civil Engg.	81	38	37	0	75	6	92.59
2	Mechanical Engg.	96	31	50	3	84	12	87.50
3	E & C Engg.	187	139	31	3	173	14	92.51
4	Computer Science	187	172	11	3	186	1	99.47
5	Information Science	123	108	15	0	123	0	100.00
6	Aeronautical Engg.	45	37	4	1	42	3	93.33
7	Aerospace Engg.	26	18	8	0	26	0	100.00
Total		745	543	156	10	709	36	95.17
		Percentage	72.89	20.94	1.34	95.17	4.83	

Result Analysis – July 2024



RESULT ANALYSIS OF VIII SEM B.E. (CBCS) JULY 2024 EXAM (After RV)									
Sl No.	Branch	Total Appeared	FCD	FC	SC	Total Pass	Total Fail	Percentage of Pass July-2024	Percentage of Pass July-2023
1	Civil Engg.	58	55	0	0	55	3	94.83	92.59
2	Mechanical Engg.	42	41	0	0	41	1	97.62	87.50
3	E & C Engg.	178	170	2	0	172	6	96.63	92.51
4	Computer Science	191	187	0	0	187	4	97.91	99.47
5	Information Science	118	112	0	0	112	6	94.92	100.00
6	Aeronautical Engg.	49	44	0	0	44	5	89.80	93.33
7	Aerospace Engg.	19	18	0	0	18	1	94.74	100.00
Total		655	627	2	0	629	26	96.03	95.17
		Percentage	95.73	0.31	0.00	96.03	3.97		

Result Analysis – July 2025



RESULT ANALYSIS OF VIII SEM B.E. (CBCS) JULY 2025 EXAM (After RV)									
Sl No.	Branch	Total Appeared	FCD	FC	SC	Total Pass	Total Fail	Percentage of Pass July-2025	Percentage of Pass July-2024
1	Civil Engg.	39	39	0	0	39	0	100.00	94.83
2	Mechanical Engg.	23	23	0	0	23	0	100.00	97.62
3	E & C Engg.	177	177	0	0	177	0	100.00	96.63
4	Computer Science	196	196	0	0	196	0	100.00	97.91
5	Information Science	127	127	0	0	127	0	100.00	94.92
6	Aeronautical Engg.	29	29	0	0	29	0	100.00	89.80
	Aerospace Engg.	32	32	0	0	32	0	100.00	94.74
7	Artificial Intelligence	63	63	0	0	63	0	100.00	-
Total		686	686	0	0	686	0	100.00	96.03
		Percentage	100.00	0.00	0.00	100.00	0.00		

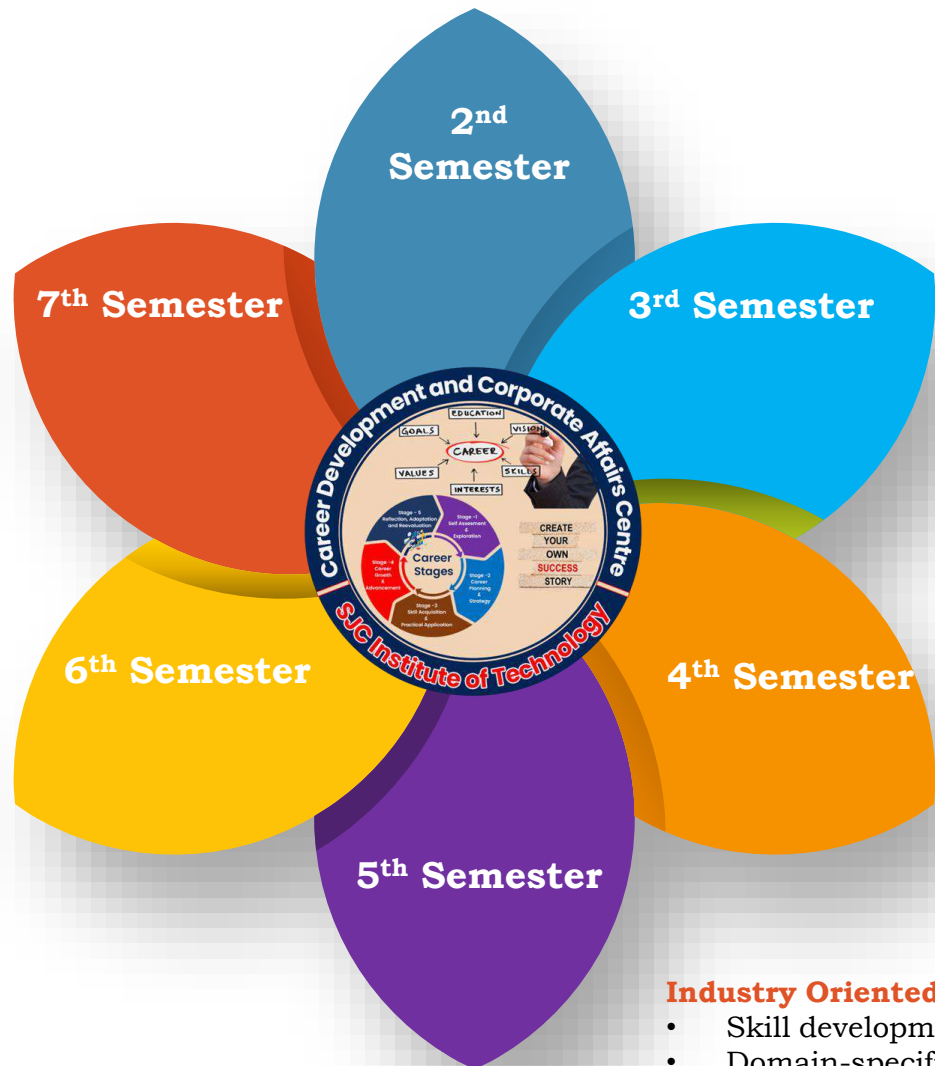
Success Index - Branch wise

Success Index - Without Backlogs

UG Programs	LYG (2024-25)	LYGm1 (2023-24)	LYGm2 (2022-23)	LYGm3 (2021-22)	Average
Civil	0.24	0.21	0.28	0.40	0.28
ME	0.31	0.11	0.15	0.27	0.21
CSE	0.63	0.57	0.62	0.54	0.59
ISE	0.60	0.57	0.53	0.53	0.55
ECE	0.53	0.41	0.45	0.52	0.47
AI&ML	0.61	-	-	-	0.61
AI&DS	-	-	-	-	-
CSD	-	-	-	-	-
AE	0.53	0.42	0.64	0.61	0.55
AS	0.35	0.35	0.53	--	0.41

Success Index - With Backlogs

UG Programs	LYG (2024-25)	LYGm1 (2023-24)	LYGm2 (2022-23)	LYGm3 (2021-22)	Average
Civil	0.76	0.78	0.62	0.78	0.74
ME	0.89	0.95	0.96	0.75	0.88
CSE	0.94	0.96	0.94	0.92	0.94
ISE	0.95	0.93	0.93	0.90	0.92
ECE	0.93	0.94	0.92	0.88	0.91
AI&ML	0.87	-	-	-	0.87
AI&DS	-	-	-	-	-
CSD	-	-	-	-	-
AE	0.96	0.97	0.87	0.75	0.88
AS	0.88	0.8	0.92	-	0.86



**Feel Employable
Focus on**

- Clear and effective verbal and written communication
 - Body language, answering behavioral and technical questions and building confidence
- Duration: 36 Hrs**

**Aptitude & Soft Skills
Focus on**

- Real-life problem-solving exercises to enhance accuracy and speed
 - Speaking confidently, active listening and effective presentation skills
- Duration: 36 Hrs**

**Aptitude & Soft Skills
Focus on**

- Strengthening analytical and critical thinking skills.
 - Logical reasoning and analytical thinking for structured problem-solving
- Duration: 36 Hrs**

**AVS & Technical
Focus on**

- Maintaining good eye contact, clear speech and confident body language
 - Solving problems by selecting appropriate data structures
- Duration: 36 Hrs**

**AVS & Technical
Focus on**

- Developing active listening skills
 - Articulating answers concisely
 - Real-world problem-solving scenarios
- Duration: 36 Hrs**

**Technical & Company Specific
Focus on**

- Technical interview questions and coding problems commonly asked by companies
 - Simulate real interview environments.
- Duration: 60 Hrs**

Industry Oriented training-Focus on

- Skill development aimed at improving employability and job readiness
- Domain-specific technical modules based on industry demand

Duration: 160 Hrs

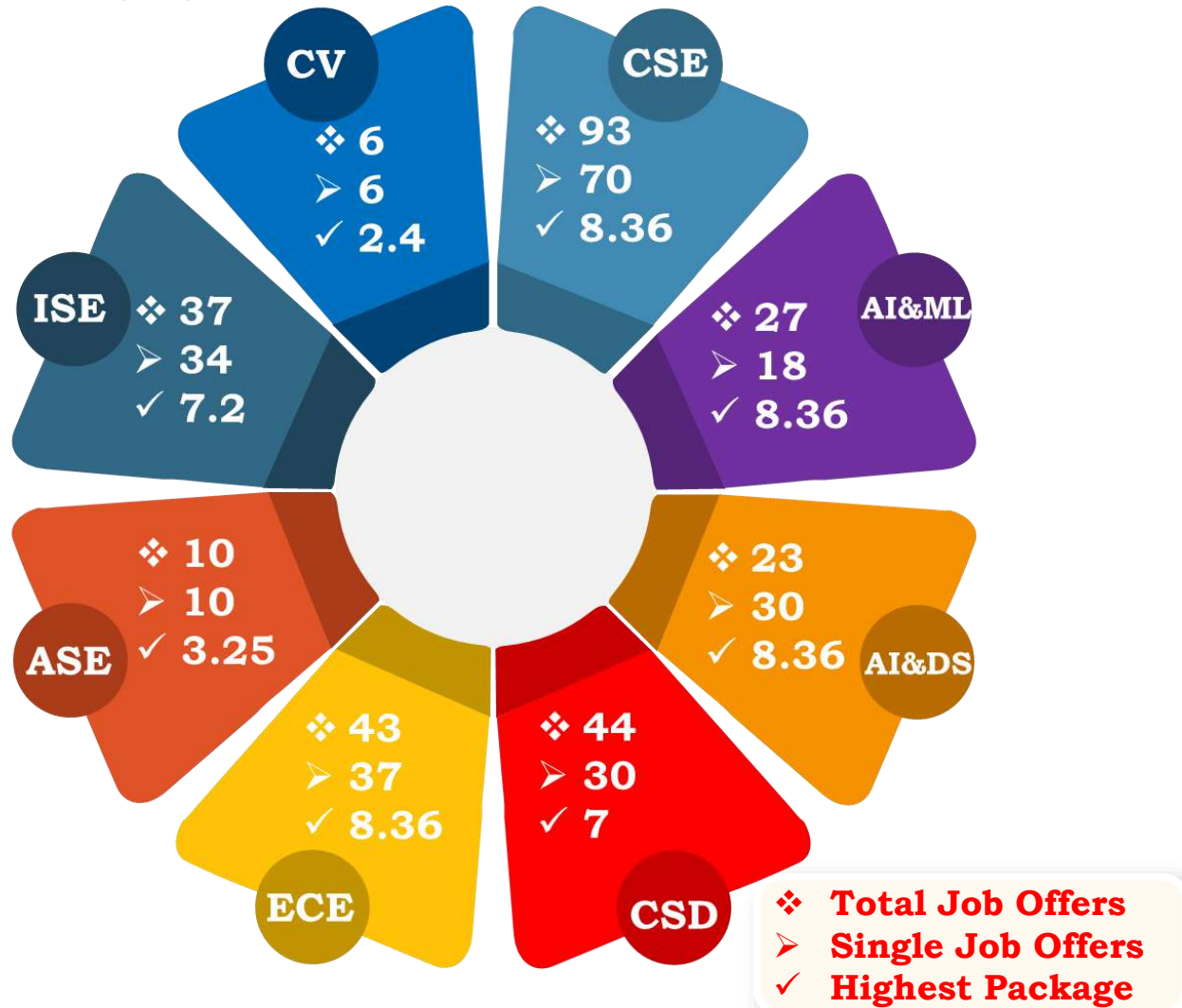
Total: 400 Hrs

Placement Statistics (Last 5 Years)

Branch	2022		2023		2024		2025*		2026*	
	Single Job Offers	Total Job Offers	Single Job Offers	Total Job Offers	Single Job Offers	Total Job Offers	Single Job Offers	Total Job Offers	Single Job Offers	Total Job Offers
CSE	112	227	140	246	115	150	107	217	70	93
ISE	110	185	87	136	85	109	50	84	34	37
ECE	144	227	106	158	81	100	98	185	37	43
AE	34	41	40	43	31	36	23	27	-	-
CE	25	25	36	43	20	25	20	24	6	6
ME	62	76	30	41	30	36	18	24	-	-
ASE	-	-	17	17	16	20	23	27	10	10
AI&ML	-	-	-	-	-	-	49	73	18	27
AI&DS	-	-	-	-	-	-	-	-	20	23
CSD	-	-	-	-	-	-	-	-	30	44
PG/MBA	35	47	56	60	46	64	53	77	-	-
Total	522	846	512	744	424	540	441*	738*	225*	283*
#Companies Visited	58		63		60		90*		19*	

Placement Statistics

2026 Batch Placement Statistics



2025 Batch Placement Statistics



Our Proud Performers of 2026 Batch



Sri Adichunchanagiri Shikshana Trust (R.)

SJC INSTITUTE OF TECHNOLOGY

An Autonomous Institute under VTU, Belagavi, Approved by AICTE, Accredited by NAAC With A+ Grade & NBA (CSE,ISE,ECE,CE&ME), NIRF (151-300)
Post Box #20, B.B. Road, Chikkaballapur - 562101



nirf
151-300
NATIONAL INSTITUTIONAL RANKING FRAMEWORK



INSTITUTIONS' INNOVATION COUNCIL

Hearty Congratulations !!! Our Proud Performers of 2026 Batch...

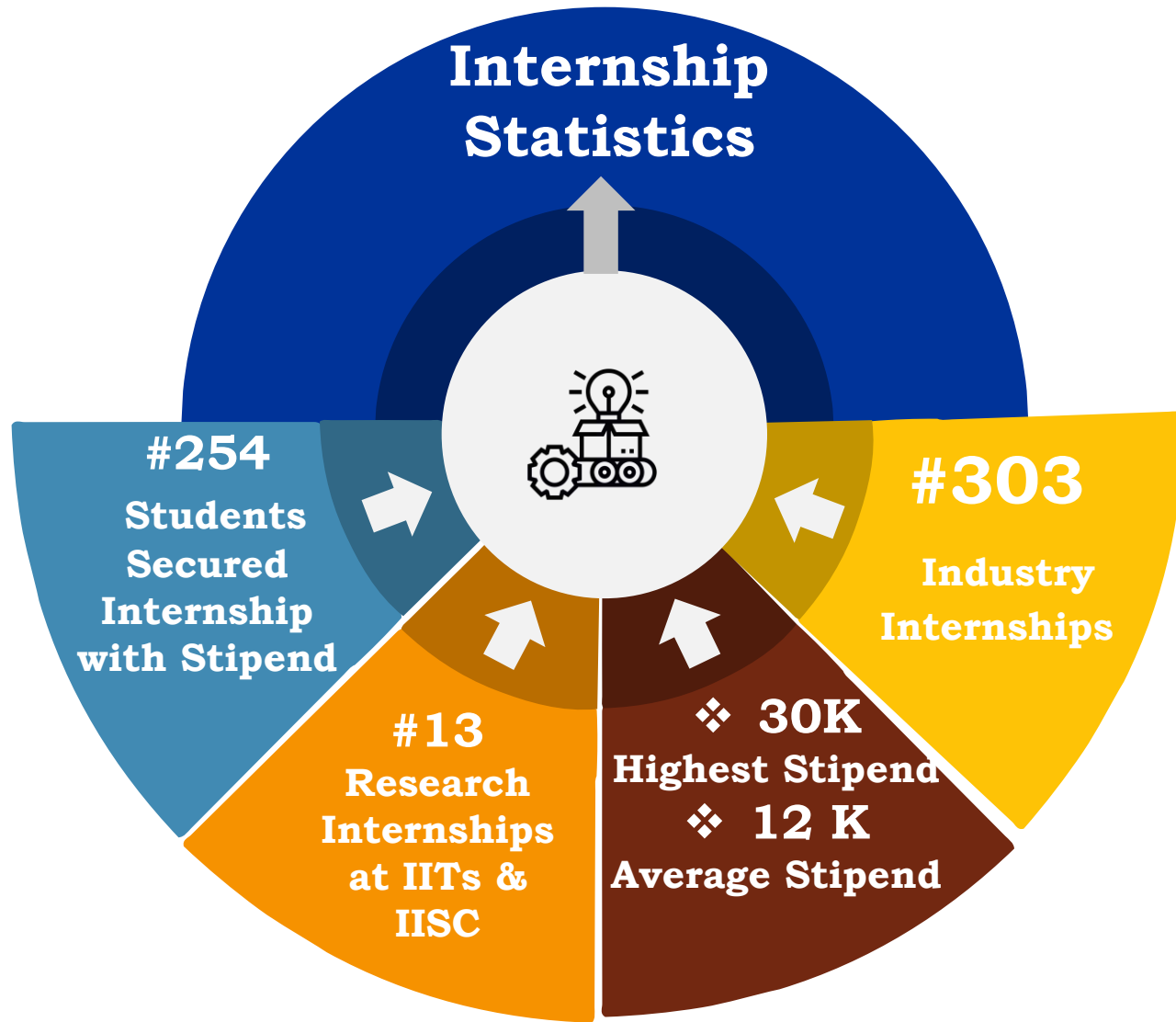


Internship + Job Offers = 267
Highest Stipend = 45K
Highest Package = 8.36 LPA



Best Wishes: Management, Principal, AO, Deans, HODs, Faculty, Staff & Students

Internships / Higher Package



Highest Package Offered

Sl.No	Program	Name of The Student	Company	CTC in LPA
1	Civil Engineering	Abhisha A	L&T	7.5
2	Mechanical Engineering	Abhishek M	TVS	8.5
3	Electronics & Communication Engineering	Savala Lingesh Reddy	Samsung R & D	14
4	Computer Science & Engineering	Swathi G	ServiceNow	13
5	Information Science & Engineering	Kushal Kumar	ZopSmart	10
6	Aeronautical Engineering	Ramyakrishna K	Boeing	6.5
7	Aerospace Engineering	Ethasham UI Hak	DroBot	28
8	PG/MBA	Akshatha S	InteliPaat	9

Higher Education
Number of students progressing to higher education in the year 2024 - 2025

Sl.No	Branch	Count
1	CSE	06
2	CIVIL	09
3	E&C	04
4	MBA	05
5	ME	04
6	AE	02
7	ISE	03
8	ASE	01

Number of students qualifying in state/national/ international level examinations (JAM/GATE/ CLAT/GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.) in the year 2024– 2025

Sl.No	Branch	Exam	Count
1	CSE	GRE	03
		IELTS	03
2	AS	GATE	01
3	E&C	GRE	03
		TOEFL	01
4	ME	GATE	02
5	AE	GATE	02
6	ISE	IELTS	03

Student Contributions and Points (in last 3 years, as per SAR)

Points	CSE	ECE	ME
Enrollment Ratio	1.0	0.97	0.94
Success Index (Without Backlog)	0.58	0.46	0.18
Success Index (With Backlog)	0.94	0.91	0.88
Performance in 2 nd and 3 rd Year-Average API	7.48+7.66	7.54+7.33	6.56+6.93
Number of students Placed in Companies	440	379	166
Number of students admitted to Higher studies	29	19	12
Number of Students turned Entrepreneurs	00	01	03
Assessment Points for Placement	29.6	29.6	
Professional Societies	CSI, IEEE, Google Club	IEEE,IETE	ISHRAE , ASM
Number of Training/Guest Lectures Organized (Past 3 Years)	45	34	25
Number Awards Won (National /International)	29	20	05
Number of UG students publications - WoS/Scopus (Past 3 Years)	58	317	44

Distinguished Alumni - CSE



Roopa M.V
Dy. Project Director,
Chandrayaan-3 Mission, ISRO



Dr. Rajan M A
Research Scientist
Innovation Labs, TCS



Dr. Keshava Munegowda
Vice President
SODA foundation



Mr. Sunny Singh
Assist. Systems Engineer
TCS



Mrs. Geetha
Vivekananda G
Politician



Mr. Renil Kumar Reddy
CEO
Terralogic Software Company



Dr. Thamme Gowda
Research programmer
University of Southern California



Mr. Sagar Kashyap V K
Founder – Softwarepro
Technologies Pvt. Ltd.



Mr. Vinayaka S N
Team Lead
TCS



Dr. Pushpa C N,
Associate Professor
Dept. of CSE , UVCE Bangalore.

Distinguished Alumni - ME



Mr. Srikanth Bhargava
Director level officer
in Def Service
Bengaluru, Karnataka, India



Dr. Ganga Reddy C
General Manager
HCL Technologies, Bengaluru



Flt. Lt (R) Archana Bhatt, KAS
Tahashiladar,
Bengaluru



Mr. Vinod Gowda K R
Sr. Manager, Bombardier
Aerospace, Bengaluru



Mr. Aditya Anil Babu
Co-founder of Reddy
Naturals LLC, Chicago
(USA)



Mr. Sudeshkar Keshava
MD, Sri AlliaNce MechatroNics Pvt Ltd...
Mysore, Karnataka,
India



Mr. Sathyavrath S N
Senior Verification Engineer
Mercedes-Benz research and
Development India (MBRDI)



Mrs. Supriya Premkumar
Software Engineer,
Kubernetes,
San Francisco, USA

Distinguish Alumni - ECE



Indian Revenue Service

Deputy
Commissioner,
Banaglore South
Central Tax
Commisionerate



Manjunath A N
2009



IPS

INDIAN POLICE SERVICE

Assistant
Superintendent
of Police (ASP)
Hyderabad



Jagadeesh P Gowda
2013

Vice
president
Bank of
America



Anantha Murthy K
2003

Third
Secretary,
Embassy of
India, Doha



Shruthi P 2013

Director,
QualCom



SriKanth H V 2004

Delivery
Head BFSI
(APAC, US,
ROW)



Raghavendra K V
1998

Senior Research
and Technology
Principal,
Accenture



Nisha Ramachandra
2003

Director,
Capgemini



Vinutha C
2003

Senior
Software
Manager
QualCom



Srinivasa R K 2004



Facilities and Technical Support



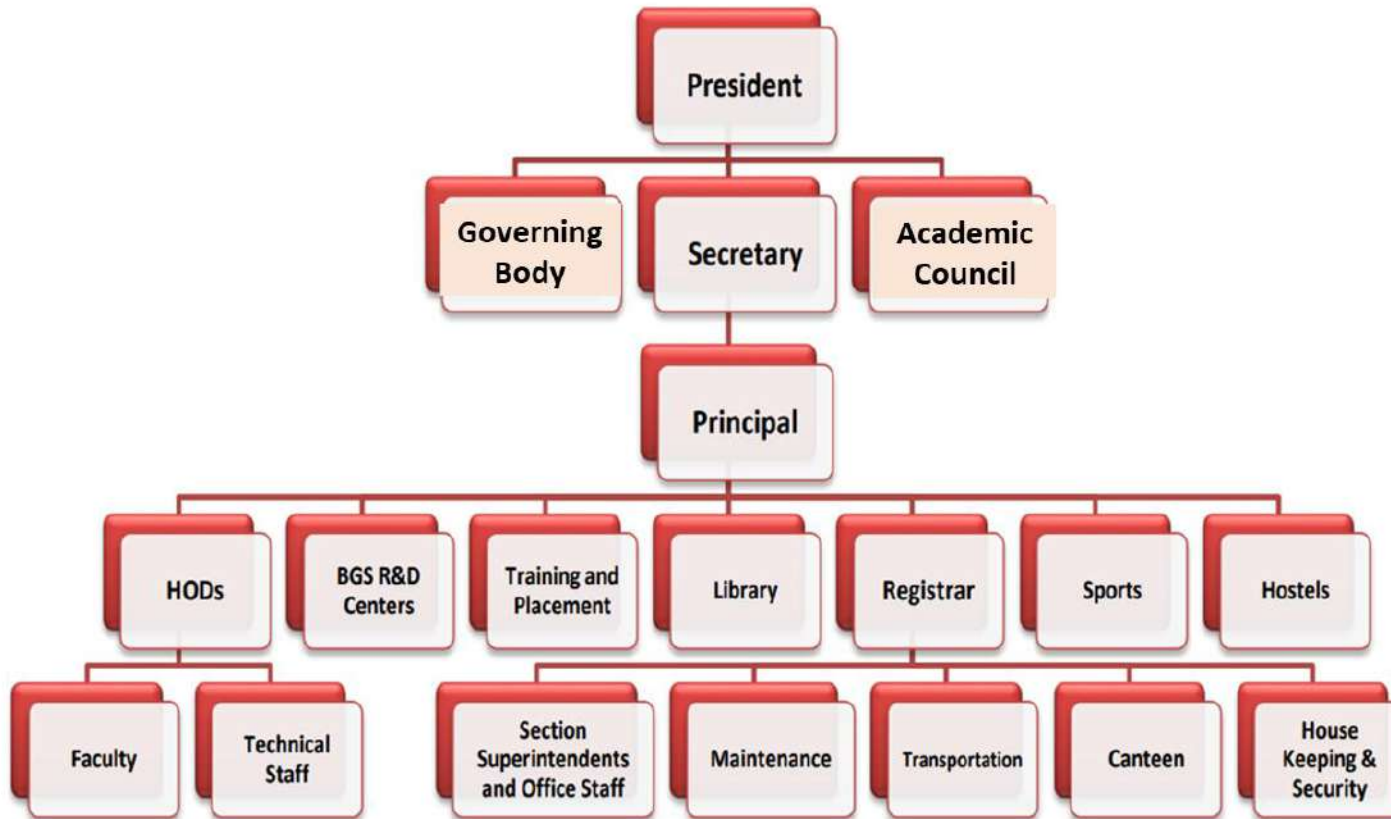
SEED

SCR

BGS ARPIT

Governance, Institutional Support and Financial Resources

INTERNAL ORGANIZATIONAL CHART



Administration and Functional Committees

Financial Resources

- Internal Sources of Funds
 - Tuition Fees
 - Bank Interest
- External Sources of Funds
 - Funding Agencies for Research Projects
- Budget is Prepared as per the requirements of the Institute in consultation with Principal/Heads of the Departments
- The college has a mechanism of internal and external auditing appointed by the Management
- An audited statement is published in the college website
- For Contingencies, Departments will send indent to the Registrar
- Indenting system for Canteen & Photocopying

Governance

Governing Body



Governing Body

Sl. No.	Name	Designation	Status
1	Sri Sri Sri Dr. Nirmalanandanatha Maha Swamiji	President, Sri Adichunchanagiri Shikshana Trust ®	Chairperson
2	Sri Sri Mangalanatha Swamiji	Secretary, Sri Adichunchanagiri Mahasamsthana Math, Chikkaballapura Branch Nominee of the Parent Body	Member
3	Sri D Devaraj	Trustee, Sri Adichunchanagiri Shikshana Trust Nominee of the Parent Body	Member
4	Dr. K P Srinivas Murthy	Doctor, Nominee of the Parent Body	Member
5	Dr. N S Rame Gowda	CEO, Sri Adichunchanagiri Shikshana Trust	Member
6	Sri Anil G V	Industrialist Nominee of the Management	Member
7	Dr. Harish	Professor, ECE Dept., UVCE, Bengaluru	Government Nominee
8	Sri Prashanth Prakash	Partner-Accel, M S in CSE, University of Delaware Industrialist, Nominee of the Management	Member
9	Dr. Sadashive Gowda B	Dean, Faculty of Engineering, VTU Principal, VVCE, Mysuru	University Nominee
10	Dr. Narayana G	Dean(SW), Professor, Dept. of Civil Engg., SJCIT Nominee of the Principal	Member
11	Dr. Bharathi M	Professor and Head, Dept. of CSD, SJCIT Nominee of the Principal	Member
12	Dr. G T Raju	Principal	Member Secretary

Leadership



Dr. G T Raju

Principal, SJCIT

Founder Director

BGSCET, Bengaluru



Education

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

Experience

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

Professional Experience

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

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

- Guided 23 PhDs
- Published 145+ Papers
- Guiding 2 Scholars
- 7 Patents

FDPs/Talks/Conferences

- Organized
 - 45+ FDPs
 - 12 International Conferences
- Attended
 - 75+ FDPs
 - 50+ Conf
- 75+ 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)
- Shikshana Ratna Award (2025)
- Life Time Achievement Award – IEEE (2025)
- Eminent Engineer Award (IEI), 2025

h-index : 13

i-10 Index : 19

Citations: 629

DBLP: 14

- ***Academic Senate Member @ VTU** (since 2022), **Governing Body Member – Acharya B-School** (2024)
- ***Admission Governing Body Member - Research @ VTU** (since 2022)
- ***Academic Council Member: BMSCE** (since 2023), **Sahyadri CE** (since 2023), **Maharaja IT** (2024)
- ***Governing Council Member: SJMIT, Chitradurga** (since 2023), **MSEC, Bengaluru** (since 2023)
- ***VTU Nominee – Staff Selection: BIT** (since 2025), **Vemana, Bengaluru** (since 2024)



SJCIT

Chickballapur

Budget Allocation, Utilization, and Public Accounting at Institute level (Rupees in Lakhs)



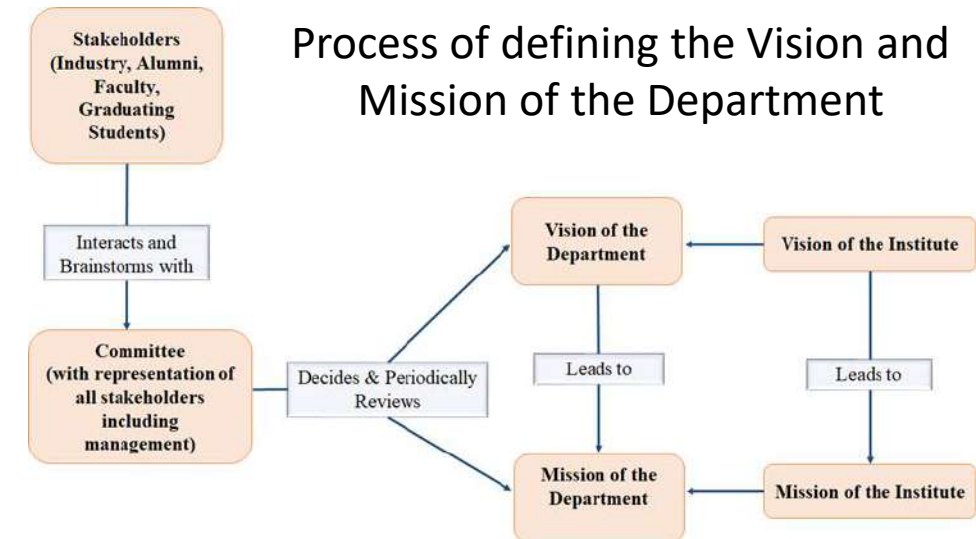
Items	Budgeted in CFY 2025-26	Actual Expenses in CFY 2025-26 Upto Oct 2025	Budgeted in CFY 2024-25	Actual Expenses in CFY 2024-25	Budgeted in CFY 2023-24	Actual Expenses in CFY 2023-24	Budgeted in CFY 2022-23	Actual Expenses in CFY 2022-23
Infrastructure Built-Up	1,467.16	430.54	1,370.27	77.20	906.49	23.04	770.31	108.03
Library	13.20	3.17	18.30	4.07	13.25	4.19	10.70	0.28
Laboratory Equipments	611.75	205.84	279.22	348.09	512.39	189.17	272.42	283.55
Laboratory Consumables	12.20	2.72	10.75	4.66	13.99	3.79	30.94	7.95
Teaching & Non-Teaching Staff Salary	2,387.62	1,313.20	2,653.61	2,084.18	2,385.00	1,829.95	2,110.00	1,689.02
Maintenance and Spares	1.33	0.10	1.17	0.51	1.53	0.41	3.38	0.87
R&D	27.65	9.81	78.75	27.66	36.27	16.76	34.90	43.87
Training and Travel	127.40	51.41	99.32	103.89	93.17	61.22	50.50	37.54
Miscellaneous Expenses for academic activities	958.60	521.22	1,218.50	1,439.44	991.44	1,745.18	942.75	920.88
TOTAL	5,606.90	2,538.00	5,729.89	4,089.71	4,953.53	3,873.71	4,225.90	3,091.99

VISION

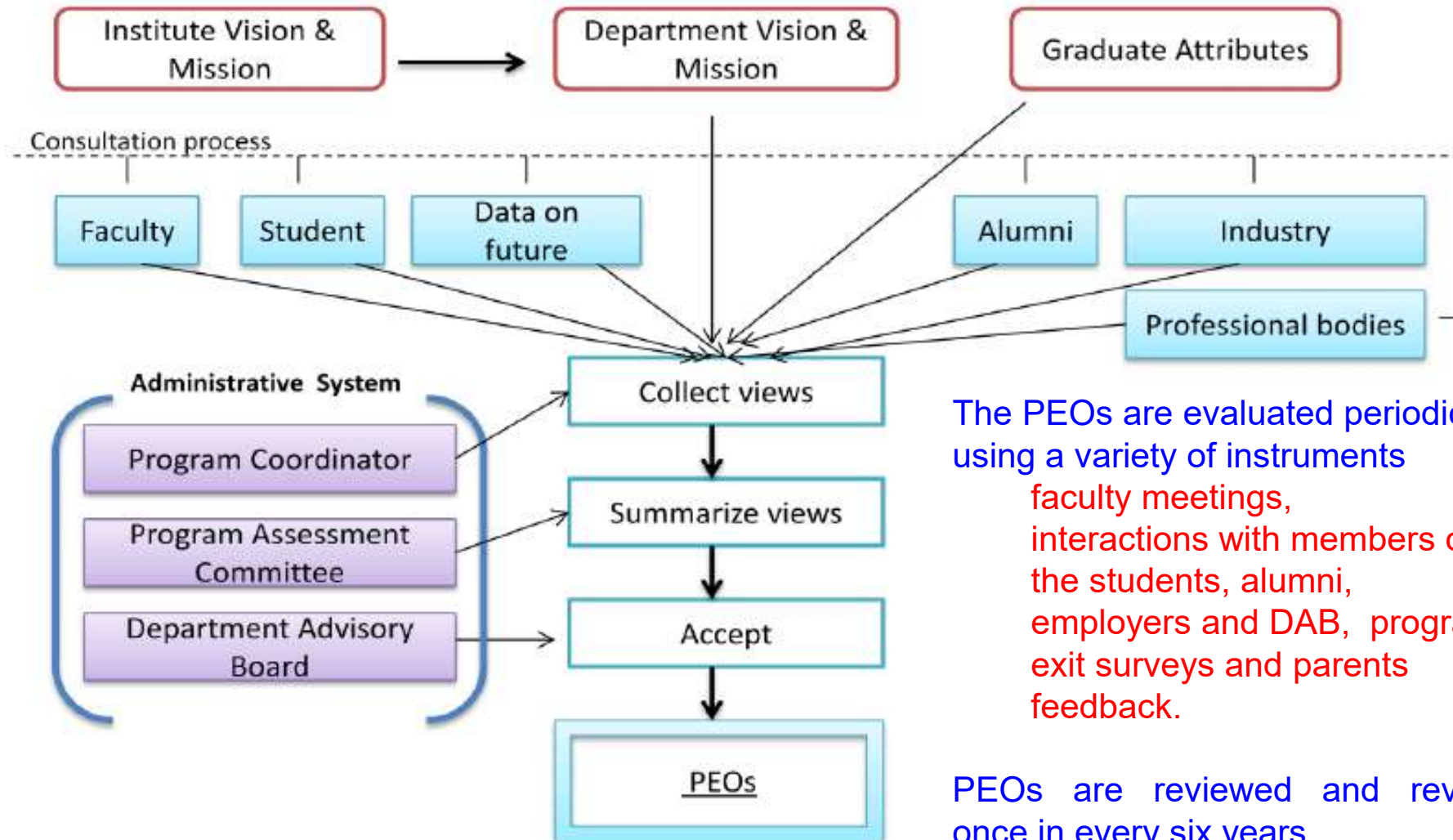
Preparing Competent Engineering and Management Professionals to Serve the Society

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.



Process of defining PEOs

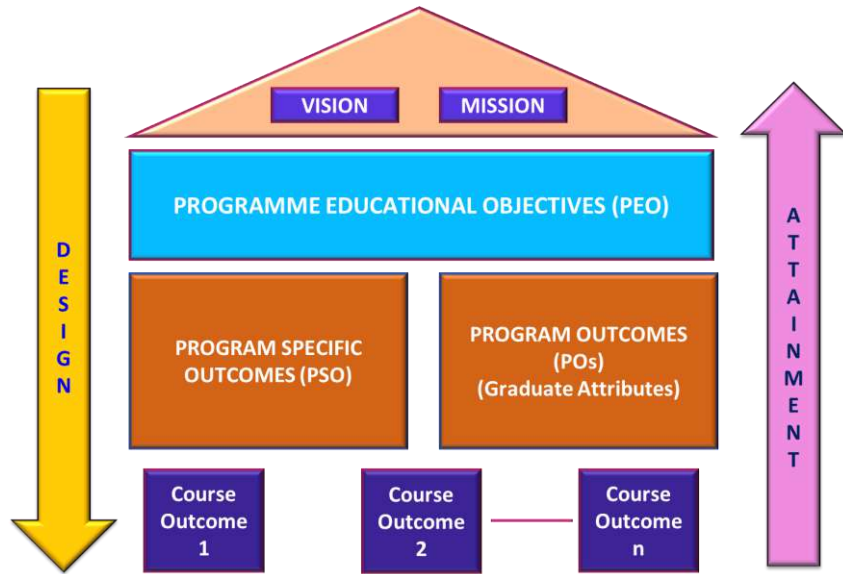


The PEOs are evaluated periodically using a variety of instruments

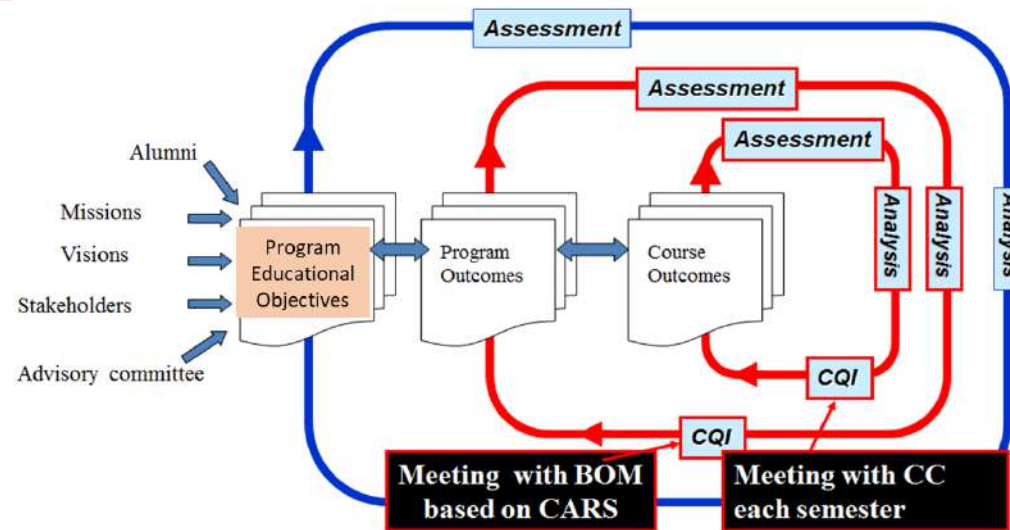
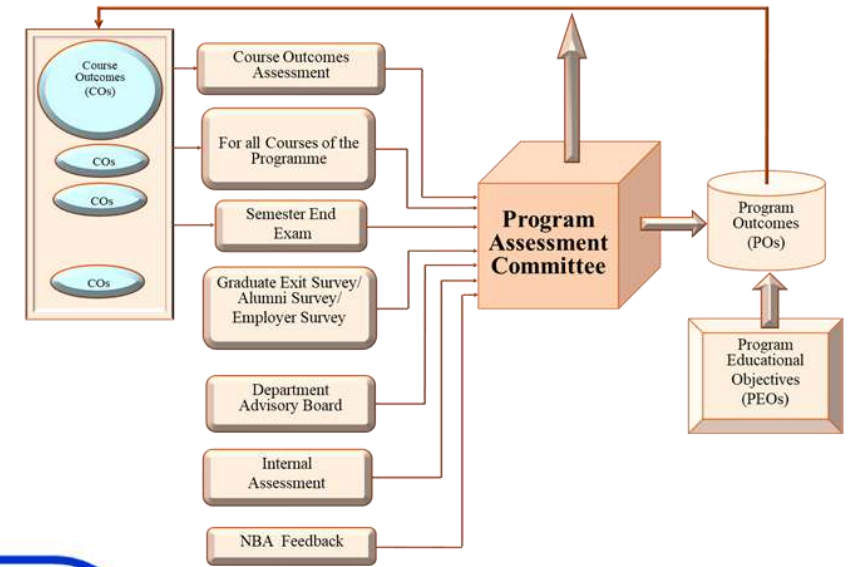
faculty meetings, interactions with members of the students, alumni, employers and DAB, program exit surveys and parents feedback.

PEOs are reviewed and revised once in every six years.

OBE - Program Educational Objectives | Process, formulation and attainment



PROGRAM OUTCOMES - ASSESSMENT/REVIEW PROCESS



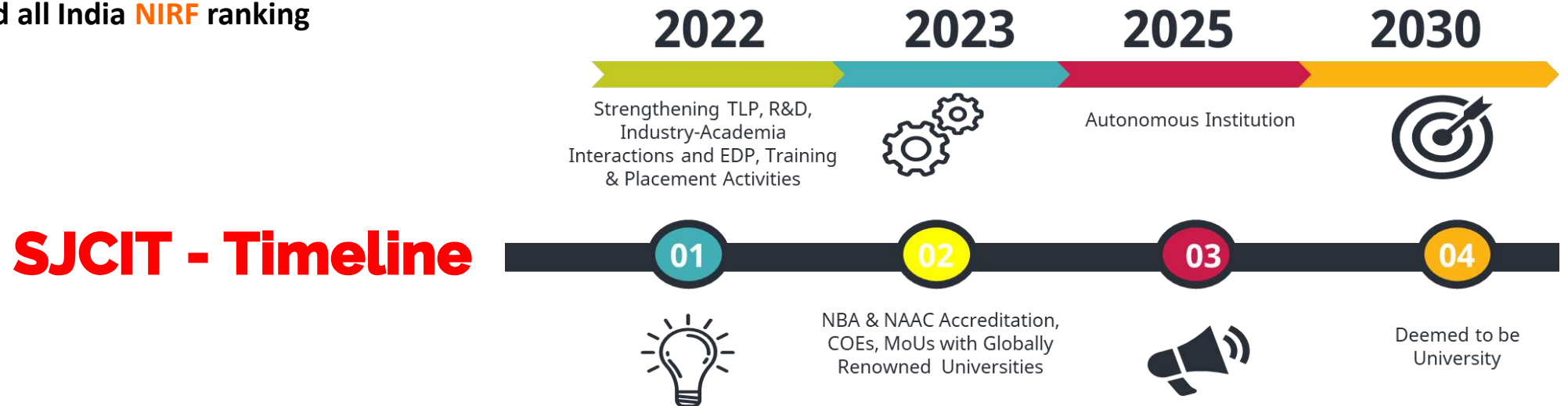
SWOC Analysis

Strengths	Weaknesses	Opportunities	Challenges
<p>NBA (CV, IS,) and NAAC Accredited with A+, nirf (151-300)</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 CE</p> <p>Publishing Papers at Reputed/Indexed Journal like ACM/IEEE transactions</p> <p>Obtaining Patents</p>

Vision 2025-26 and Timeline

Vision 2025-26

- 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



- 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**

