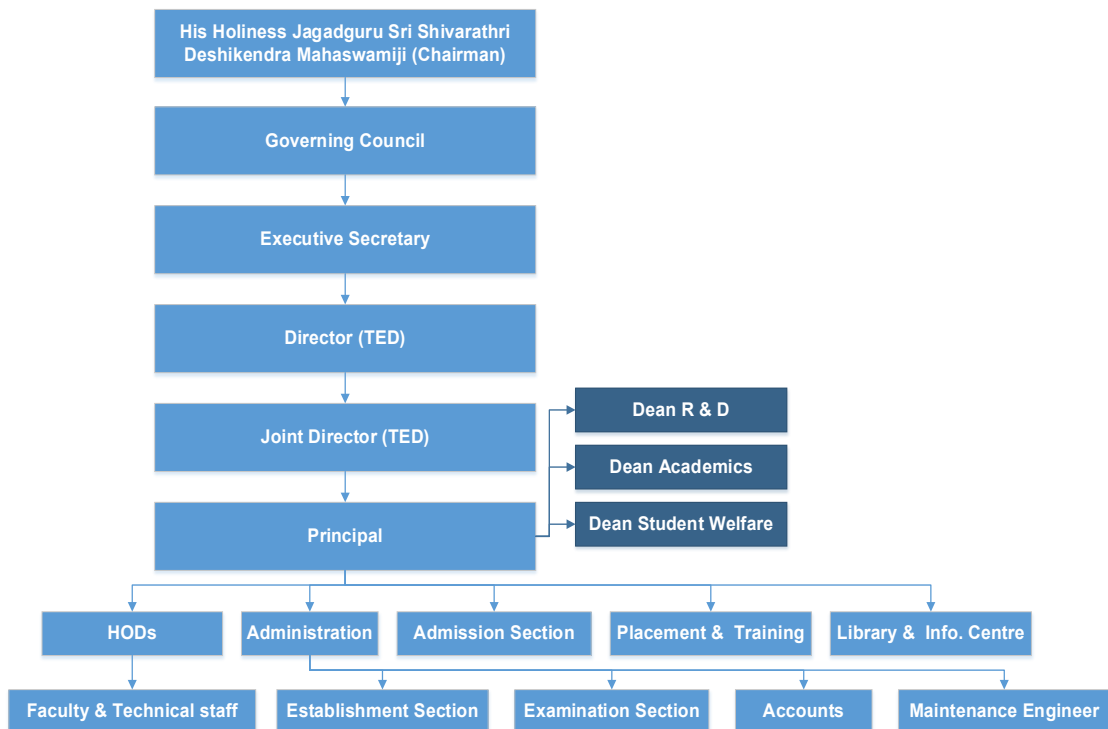


MANDATORY DISCLOSURE

1	Name of the Institution	JSS Academy of Technical Education
2	Address	JSSATE-B Campus, Dr. Vishnuvardhan Road, Uttarahalli - Kengeri Main Road, Srinivaspura post, Bengaluru, 560060, Karnataka
	Telephone	080 - 2861 2565 / 2861 1702
	Mobile	+919448234414
	E-Mail	principal@jssateb.ac.in
3	Name and address of the Trust/Society/Company and the Trustees	JSS Mahavidyapeetha Jagadguru Dr. Shivarathri Rajendra Circle Ramanuja Road, Mysore 570 006
4	Name and Address of the Principal, including Telephone, Mobile, E-Mail	Dr. Bhimasen Soragaon JSS Academy of Technical Education JSS Campus, Dr. Vishnuvardhan Road, Uttarahalli - Kengeri Main Road, Srinivaspura-Post, Bengaluru-560060 Mobile: +91 9448234414 principal@jssateb.ac.in
5	Name of the affiliating University	Visvesvaraya Technological University, Belagaavi, Karnataka

18.5 Governance

i. Organizational Chart



ii. Grievance Redressal Mechanism for Faculty, staff and students

JSS Academy of Technical Education (JSSATE), Bengaluru has established a structured and transparent Grievance Redressal Mechanism to address concerns and complaints of students, faculty, and staff in a fair, timely, and impartial manner. The mechanism is designed in accordance with statutory requirements of AICTE, VTU, and UGC guidelines, ensuring accountability and institutional integrity. The primary objective of the Grievance Redressal Mechanism is to provide an accessible platform for members of the institution to express their concerns related to academic, administrative, service, or interpersonal matters without fear of victimization. The system promotes transparency, natural justice, and confidentiality at every stage of the process. The Grievance Redressal Committee of JSSATEB, aims to resolve the grievances of the students, faculty and staff members with highest standards of integrity, fairness and confidentiality.

<https://www.jssateb.ac.in/pview/general>

iii. Establishment of Anti Ragging Committee

JSS Academy of Technical Education (JSSATE), Bengaluru has constituted an Anti-Ragging Committee in strict compliance with the regulations of AICTE, UGC, and the directives of the Hon'ble Supreme Court of India to ensure a safe and secure campus environment. The Committee comprises senior faculty members, administrative staff, student representatives, and other stakeholders as prescribed by regulatory norms. It is responsible for overseeing the implementation of anti-ragging measures, creating awareness among students, and ensuring strict vigilance across the campus. The Anti-Ragging Committee monitors preventive measures, conducts orientation programmes to sensitize students, and promptly addresses any complaints related to ragging. An Anti-Ragging Squad is also constituted to maintain surveillance in sensitive areas within the campus and hostels. The institution follows a zero-tolerance policy towards ragging, and any reported incident is dealt with promptly in accordance with statutory guidelines and disciplinary regulations. The following are the members of the committee:

Sl. No.	Name	Role	Department	Designation
1.	Dr. Bhimasen Soragaon	Chairman	ME	Principal
2.	Mr. Veeresh C S	Member	Office	Administrative Officer
3.	Dr. Rekha P.M.	Member	ISE	Professor, Dean Academic
4.	Dr. D. Mahesh Kumar	Member-Convener	ECE	Professor, Dean Student Welfare & Warden
5.	Dr. B V Raghavendra	Member	ME	Professor & HOD
6.	Dr. Aravinda H S	Member	ECE	Professor
7.	Dr. Santhosh B S	Member	Civil	Professor
8.	Dr. C V Vinay	Member	Maths	Professor
9.	Dr. Kathyayani D	Member	Chemistry	Asst. Professor & Warden
10.	Mr. Abhishek R	Member	Civil	Asst. Professor & Asst. Warden
11.	Circle Inspector, Kengeri Police Station, Kengeri	Member	External	Circle Inspector, Kengeri Police Station, Kengeri

iv. Establishment of Online Grievance Redressal Mechanism

JSS Academy of Technical Education (JSSATE), Bengaluru has implemented an Online Grievance Redressal Mechanism through its Enterprise Resource Planning (ERP) system to ensure a transparent, accessible, and time-bound grievance handling process. The ERP-enabled platform allows students to

submit grievances securely in a structured format. Upon submission, the grievance is automatically recorded, assigned a tracking reference, and forwarded to the concerned authority or committee for review and necessary action. The system ensures confidentiality, accountability, and real-time monitoring of the grievance status. It facilitates systematic documentation, timely resolution, and effective follow-up at various administrative levels. This digital mechanism strengthens institutional governance by promoting transparency, responsiveness, and ease of access in addressing grievances.

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Sl. No.	Name	Role	Department	Designation
1.	Dr. Bhimasen Soragaon	Chairman	ME	Principal
2.	Dr. Rekha P M	Member	ISE	Professor, Dean Academics
3.	Mr. Veeresh C. S.	Member	Office	Administrative Officer
4.	Dr. B. Mahesh	Member	Chemistry	Professor, Dean Research
5.	Dr. D. Mahesh Kumar	Member	ECE	Professor, Dean Student Welfare & Warden
6.	Dr. Shashidhar R.	Member	Physics	Assoc. Professor & HOD
7.	Dr. Abhilash C B	Member-Convener	CSE	Assoc. Professor
8.	Dr. Hemalatha H. N.	Member	Civil	Assoc. Professor
9	Dr. Kathyayani D	Member	Chemistry	Asst. Professor, Warden
10.	Mr. Sujan Bharadwaj	Member	ISE	Student Representative

VTU,Belagavi has established OMBUDSMAN Committee

vi. Establishment of Internal Committee (IC)

The Institute has constituted a **College Internal Complaints Committee (CICC)** to ensure a safe and harassment-free environment for girl students and women employees. The primary objective of the committee is to prevent and address complaints related to sexual harassment within the institute. The committee comprises representatives from teaching and non-teaching staff, three student members, and an external member to ensure fair and unbiased handling of complaints. The following is the details of the members.

Sl. No.	Name	Role	Department	Designation
1.	Dr. Poornima N	Chairperson	EC	Assoc. Professor
2.	Mr. Veeresh C. S.	Member	Office	Administrative Officer
3.	Dr. Supriya B. N	Member	CSE	Asst. Professor
4.	Mrs. Veena Sateesh	External Member	NGO	
5.	Mrs. Nethravathy S. B	Member	ISE	Foreman
6.	Mrs. Maheshwari M	Member	Accounts	SDA
7.	Mrs. Kruthi T. S	Member	EC	Research Scholar
8.	Ms. Priyadarshini V	Member	MBA	Student
9.	Ms. Shraddha Baidya	Member	CSE-AIML	Student
10.	Dr. Basamma Umesh Patil	Member Convener	ISE	Asst. Professor

vii. Establishment of Committee for SC/ST

The **SC/ST/OBC Cell** of JSS Academy of Technical Education, Bengaluru, was established in 2018 with the objective of empowering students belonging to the SC, ST, and OBC communities. The Cell actively works to support these students by facilitating access to financial assistance from Government agencies and other relevant sources. In addition, the Cell encourages students to participate in career orientation and skill development programs that help them acquire the necessary competencies for making informed career choices. The committee formation details, as follows:

Sl. No.	Name & Designation	Role	Department	Designation
1.	Dr. Bhimasen Soragaon	Chairman	ME	Principal
2.	Mr. Veeresh C S	Member	Office	Administrative Officer
3.	Dr. S. Prasanna Kumar	Member-Convener	Physics	Professor
4.	Dr. Manjunath B Talawar	Member	CSE	Assoc. Professor
5.	Dr. Netravathi B	Member	ISE	Assoc. Professor
6.	Dr. Jayasimha S R	Member	MCA	Assoc. Professor
7.	Dr. Sreenatha M	Member	CSE	Assoc. Professor
8.	Mrs. Shyamala	Member	Office	SDA-Scholarships

viii. Internal Quality Assurance Cell

The **Internal Quality Assurance Cell (IQAC)** of the institute has been established to promote quality enhancement and to ensure the systematic and efficient conduct of academic and administrative activities across the institution.

Sl. No.	Name	Role	Designation
1.	Dr. Bhimasen Soragaon	Principal, JSSATE, Bengaluru	Chairman
2.	Dr. B Suresh	Director (TED), JSSMVP, Mysuru.	Management Representative
3.	Mr. Veeresh C S	Administrative Officer, JSSATE, Bengaluru.	Member
4.	Dr. Rekha P M	Professor & Dean – Academics, JSSATE, Bengaluru.	Member
5.	Dr. Mahesh B	Professor & Dean – Research, JSSATE, Bengaluru.	Member
6.	Dr. D Mahesh Kumar	Professor & Dean – Student Welfare, JSSATE, Bengaluru.	Member
7.	Dr. Nityanand Choudhury	Professor & First Year coordinator, JSSATE, Bengaluru.	Member
8.	Dr. T. S. Nanjundeswaraswamy	Professor & Head, Department of Management Studies, JSSATE, Bengaluru.	Member
9.	Dr. Rohithaksha K	Assoc. Professor & Head, Master of Computer Applications, JSSATE, Bengaluru.	Member-Coordinator
10.	Dr. Prashant Vishwanath	Professor & Dean-Research Department of Biochemistry, JSSAHER, Mysuru.	Member – External (Margadarshak)

11.	Sri. Thej Kumar	Vice President, M/s. Toyoda Gosei India Pvt. Ltd., Bidadi, Bengaluru	Member – Industry
12.	Dr. Bobby John	Indian Statistical Institute, Bengaluru	Member, External – Academician
13.	Dr. Sharana Basavana Gowda	Training & Placement Officer, JSSATE, Bengaluru	Member – Training & Placement
14.	Mr. Madhwesh P S	Supply Chain Manager, Cisco, Bengaluru	Member - Alumni
15.	Mr. Vinay Patil (2009, ECE)	Leadership Coach; Founder & CEO – Skillfix; Founder & MD - Roots Education, Bengaluru	Member - Alumni
16.	Mr. Pritam Kumar	II Year, Dept. of Computer Science & Engineering, Bengaluru	Member - Student
17.	Mr. Ashish B C	II Year, Dept. of Electronics & Communication Engineering, JSSATE, Bengaluru	Member - Student

ix. Equal Opportunity facilities Cell

The Equal Opportunity Cell (EOC) is committed to empowering stakeholders from vulnerable and underrepresented sections, including Scheduled Castes, Scheduled Tribes, Other Backward Classes, minorities, women, and Persons with Disabilities (PwDs). It actively facilitates their participation across all dimensions of institutional life, encompassing academic, intellectual, social, and cultural activities. Through sustained and focused initiatives, the EOC endeavours to foster an inclusive and equitable environment wherein all students and staff members can participate without discrimination. The institution remains steadfast in its commitment to ensuring equal opportunities for every individual, thereby promoting their holistic growth and development.

Sl. No.	Name & Designation	Role	Department	Designation
1.	Dr. Bhimasen Soragaon	Chairman	ME	Principal
2.	Mr. Veeresh C S	Member	Office	Administrative Officer
3.	Dr. S. Prasanna Kumar	Member-Convener	Physics	Professor
4.	Dr. D Mahesh Kumar	Member	ECE	Professor & Dean – Student Welfare
5.	Dr. Manjunath B Talawar	Member	CSE	Assoc. Professor
6.	Dr. Jayasimha S R	Member	MCA	Assoc. Professor
7.	Dr. Abdul Razak B H	Member	Civil	Asst. Professor
8.	Mr. Shivakumara	Member	Library	Attender- Library
9.	Mr. Thirumangai S	Member	CSE	Student

18.6 Programmes

i. Name of Programmes approved by AICTE

LEVEL	PROGRAM	COURSE	AFFILIATING BODY (UNIVERSITY / BODY)	APPROVED INTAKE FOR 2025-26
Under Graduate	Engineering and Technology	Civil Engineering	Visvesvaraya Technological University, Belagavi	60
Under Graduate	Engineering and Technology	Computer Science and Engineering	Visvesvaraya Technological University, Belagavi	240
Under Graduate	Engineering and Technology	CSE (Artificial Intelligence & Machine Learning)	Visvesvaraya Technological University, Belagavi	120
Under Graduate	Engineering and Technology	Electronics and Communication Engineering	Visvesvaraya Technological University, Belagavi	180
Under Graduate	Engineering and Technology	Electronics and Instrumentation Engineering	Visvesvaraya Technological University, Belagavi	60
Under Graduate	Engineering and Technology	Information Science and Engineering	Visvesvaraya Technological University, Belagavi	180
Under Graduate	Engineering and Technology	Mechanical Engineering	Visvesvaraya Technological University, Belagavi	60
Under Graduate	Engineering and Technology	Robotics And Automation	Visvesvaraya Technological University, Belagavi	30
Post Graduate	Management	Master of Business Administration	Visvesvaraya Technological University, Belagavi	60
Post Graduate	Computer Applications	Master of Computer Applications	Visvesvaraya Technological University, Belagavi	60
Post Graduate	Engineering and Technology	M.Tech (VLSI Design & Embedded Systems)	Visvesvaraya Technological University, Belagavi	12
Post Graduate	Engineering and Technology	M.Tech (Data Science)	Visvesvaraya Technological University, Belagavi	12

Working Professionals

LEVEL	PROGRAM	COURSE	Working Professionals Approved Intake For 2025- 26
Under Graduate	Engineering and Technology	Computer Science and Engineering	60
Under Graduate	Engineering and Technology	CSE (Artificial Intelligence & Machine Learning)	30

ii. Name of Programmes Accredited by NBA & Status of Accreditation of the Courses

SL	Name of the Programme	Accreditation Status (Accredited / Applied / Not Accredited)	Validity Period
1	Civil Engineering	Not Accredited	-
2	Computer Science And Engineering	Accredited	30.06.2026
3	CSE (Artificial Intelligence & Machine Learning)	Not Accredited	-
4	Electronics and Communication Engineering	Accredited	30.06.2026
5	Electronics and Instrumentation Engineering	Not Accredited	-
6	Information Science and Engineering	Not Accredited	-
7	Mechanical Engineering	Not Accredited	-
8	Robotics and Automation	Not Accredited	-
9	Master of Business Administration	Not Accredited	-
10	Master of Computer Applications	Not Accredited	-
11	M.Tech (VLSI Design & Embedded Systems)	Not Accredited	-
12	M.Tech (Data Science)	Not Accredited	-

iii. Total number of Courses:

- Undergraduate : 08
- Post graduate : 04

iv. For each Programme the following details are to be given (Preferably in Tabular form):

Sl	Name of the program	Sanctioned Intake	Duration	Cut off marks/rank of Admission during the last years CET & COMEDK
1	Civil Engineering	60	4 years	CET: 216611 COMEDK: NA
2	Computer Science and Engineering (CSE)	240	4 years	CET: 25349 COMEDK: 88206
3	CSE (Artificial Intelligence & Machine Learning)	120	4 years	CET: 74620 COMEDK: 68130
4	Electronics and Communication Engineering (ECE)	180	4 years	CET: 76732 COMEDK: 101277

5	Electronics and Instrumentation Engineering (EIE)	60	4 years	CET: 53039 COMEDK: 68371
6	Information Science and Engineering (ISE)	180	4 years	CET: 151010 COMEDK: 107604
7	Mechanical Engineering	60	4 years	CET: 257728 COMEDK: 99390
8	Robotics and Automation	30	4 years	CET: 29619 COMEDK: 50204
9	Master of Business Administration	60	2 years	PGCET: 9179
10	Master of Computer Applications	60	2 years	PGCET: 6219
11	M.Tech (VLSI Design & Embedded Systems)	12	2 years	PGCET: 7842
12	M.Tech (Data Science)	12	2 years	PGCET: 3112

Working Professionals

Sl	WORKING PROFESSIONALS	APPROVED INTAKE	Duration	Cut off marks/rank of admission during the last years
1	COMPUTER SCIENCE AND ENGINEERING	60	4 years	DCET: 276
2	CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	30	4 years	DCET: 279

v. Fee (as approved by the state government)

a. CET:

<https://www.jssateb.ac.in/assets/1st%20Year%20BE%20Fee%202025-26.pdf>

b. COMEDK:

[https://www.jssateb.ac.in/assets/1st%20Year%20BE\(COMEDK\)%20Fee%20for%20website%2016.07.2025.pdf](https://www.jssateb.ac.in/assets/1st%20Year%20BE(COMEDK)%20Fee%20for%20website%2016.07.2025.pdf)

c. Management:

[https://www.jssateb.ac.in/assets/1st%20Year%20BE\(MGMT\)%20Fee%20for%20website%2016.07.2025.pdf](https://www.jssateb.ac.in/assets/1st%20Year%20BE(MGMT)%20Fee%20for%20website%2016.07.2025.pdf)

d. DCET:

<https://www.jssateb.ac.in/assets/Lateral%20Entry%20Fee%202025-56.pdf>

18.7 Faculty

- Permanent Faculty : 163
- Adjunct Faculty : 02
- Permanent Faculty: Student Ratio 1:22

Course/Branch wise list Faculty members:

1. Civil Engineering

#	Name	Designation	Employee Type
1	Dr Santhosh B. S.	Professor	Regular
2	Dr Sanjay Shekar N. C.	Associate Professor (Head)	Regular
3	Dr Hemalatha H. N.	Associate Professor	Regular
4	Mr. Abdul Razak B H	Assistant Professor	Regular
5	Mr. Abhishek R	Assistant Professor	Regular
6	Ms. Apoorva S	Assistant Professor	Regular
7	Mr. Basavaraj Akki	Assistant Professor	Regular
8	Ms. Harshitha M N	Assistant Professor	Regular
9	Dr. Nagabhushana P	Assistant Professor	Regular
10	Mr. Pramukh N	Assistant Professor	Regular
11	Ms. Rashmi S M	Assistant Professor	Regular
12	Dr. Shashikumara S R	Assistant Professor	Regular

2. Computer Science & Engineering

#	Name	Designation	Employee Type
1	Dr. Mallikarjuna P B	Professor	Regular
2	Dr. Prabhudev Jagadeesh M. P	Professor (Head)	Regular
3	Dr. Manjunath B Talawar	Associate Professor	Regular
4	Dr. Niranjana C Kundur	Associate Professor	Regular
5	Dr Pooja H	Associate Professor	Regular
6	Dr Pradeep H K	Associate Professor	Regular
7	Dr. Rajeshwari K S	Associate Professor	Regular
8	Dr Sharana Basavaraj Gowda	Associate Professor	Regular
9	Ms. Snehalatha N	Assistant Professor	Regular
9	Ms. Bhavani B H	Assistant Professor	Regular
10	Ms. Shanthala K V	Assistant Professor	Regular
11	Dr. Shweta S Kaddi	Assistant Professor	Regular
12	Ms. Impana K P	Assistant Professor	Regular
13	Ms. Rashmi B N	Assistant Professor	Regular
14	Ms. Ranjitha S R	Assistant Professor	Regular
15	Ms. Nivedita Hebbal	Assistant Professor	Regular
16	Ms. Deepika M S	Assistant Professor	Regular
17	Ms. Sandhiya B	Assistant Professor	Regular
18	Ms. Rashmi P K	Assistant Professor	Regular
19	Ms. Shreya R	Assistant Professor	Regular
20	Ms. Shruti Tavaaragundi	Assistant Professor	Regular
21	Ms. Likhitha S	Assistant Professor	Regular
22	Ms. Vaishali Bagewadikar	Assistant Professor	Regular
23	Ms. Neha M Jain	Assistant Professor	Regular
24	Ms. Bhavana H V	Assistant Professor	Regular
25	Ms. Thejaswini M R	Assistant Professor	Regular

3. Computer Science & Engineering (AI &ML)

#	Name	Designation	Employee Type
1	Dr Abhilash C.B.	Professor	Regular
2	Dr. Anil B. C.	Professor (Head)	Regular
3	Mr.Channappa Gowda D V	Assistant Professor	Regular
4	Ms.Gagana G R Nayaka	Assistant Professor	Regular
5	Ms.Gayathri Kamath B	Assistant Professor	Regular
6	Ms.Geethanjali C M	Assistant Professor	Regular
7	Mr. Manjunath S R	Assistant Professor	Regular
8	Ms. Priyanka S	Assistant Professor	Regular
9	Ms. Sneha Y S	Assistant Professor	Regular

4. Electronics & Communication Engineering

#	Name	Designation	Employee Type
1	Dr Aravinda H S	Professor	Regular
2	Dr D Mahesh Kumar	Professor & Dean Student Welfare	Regular
3	Dr Shivakumara Swamy P M	Professor	Regular
4	Dr Veerabhadrappe S T	Associate Professor (Head)	Regular
5	Dr Mallikarjunaswamy S	Associate Professor	Regular
6	Dr Poornima N	Associate Professor	Regular
7	Dr Saroja S Bhusri	Associate Professor	Regular
8	Dr Usha S M	Associate Professor	Regular
9	Dr Veeramma Yarnall	Associate Professor	Regular
10	Ms. Anu H Shamaiah	Assistant Professor	Regular
11	Dr. Anuradha M G	Assistant Professor	Regular
12	Mr. Basavaraj N M	Assistant Professor	Regular
13	Ms. Gouri S Kotagiri	Assistant Professor	Regular
14	Ms. Gunasagari G S	Assistant Professor	Regular
15	Dr. Kavitha M	Assistant Professor	Regular
16	Dr. Kavitha H S	Assistant Professor	Regular
17	Dr. Kiran B	Assistant Professor	Regular
18	Ms. Kruthi T S	Assistant Professor	Regular
19	Dr. Mahendra H N	Assistant Professor	Regular
20	Mr. Manohar B S	Assistant Professor	Regular
21	Dr. Ravikumar K. P	Assistant Professor	Regular
22	Dr. Sangeetha K N	Assistant Professor	Regular
23	Dr. Savitha A C	Assistant Professor	Regular
24	Ms. Sheela S N	Assistant Professor	Regular
25	Ms. Shilpa	Assistant Professor	Regular
26	Ms. Shubha B	Assistant Professor	Regular
27	Dr. Sowmya R. Bangari	Assistant Professor	Regular
28	Dr. Suguna G C	Assistant Professor	Regular
29	Ms. Sunita L Shirahatti	Assistant Professor	Regular
30	Ms.Yashaswini B M	Assistant Professor	Regular

5. Electronics & Instrumentation Engineering

#	Name	Designation	Employee Type
1	Dr. Thejaswini P	Professor	Regular
2	Dr. Bhanumathi K S	Associate Professor (Head)	Regular
3	Mr. Renukumar B R	Assistant Professor	Regular
4	Ms. Harshitha S	Assistant Professor	Regular
5	Ms. Nagarathna N	Assistant Professor	Regular
6	Dr. Nagesha Shivappa	Assistant Professor	Regular
7	Dr. Sharada Suresh Dambal	Assistant Professor	Regular
8	Ms. Shilpa H R	Assistant Professor	Regular
9	Ms. Sowmya M S	Assistant Professor	Regular

6. Information Science & Engineering

#	Name	Designation	Employee Type
1	Dr Ashoka D V	Professor	Regular
2	Dr Rekha P M	Professor (Dean Academic)	Regular
3	Dr Naidila Sadashiv	Professor	Regular
4	Dr Nagamani N Purohit	Associate Professor (Head)	Regular
5	Dr Nethravathi B	Associate Professor	Regular
6	Dr Sowmya K N	Associate Professor	Regular
7	Dr Sreenatha M	Associate Professor	Regular
8	Dr Supriya B N	Associate Professor	Regular
9	Dr. Sahana V	Associate Professor	Regular
10	Dr. Chetan R	Associate Professor	Regular
11	Dr. Basamma Umesh Patil	Assistant Professor	Regular
12	Ms. Mamatha G	Assistant Professor	Regular
13	Dr. Nagashree S	Assistant Professor	Regular
14	Kavya S V	Assistant Professor	Regular
15	Kavya T C	Assistant Professor	Regular
16	Ms. Deepa Konnur	Assistant Professor	Regular
17	Manasa D S	Assistant Professor	Regular
18	Punitha M	Assistant Professor	Regular
19	Pushpalatha V	Assistant Professor	Regular
20	Rashmi B R	Assistant Professor	Regular
21	Reshma B	Assistant Professor	Regular
22	Shylashree U R	Assistant Professor	Regular
23	Sudha P R	Assistant Professor	Regular
24	Sukrutha C Basappa	Assistant Professor	Regular

7. Mechanical Engineering

#	Name	Designation	Employee Type
1	Dr. Anandkumar R Annigeri	Professor	Regular
2	Dr Bhimasen Soragaon	Professor	Regular
3	Dr Mruthunjaya M	Associate Professor	Regular
4	Dr Raghavendra B V	Associate Professor (Head)	Regular
5	Dr. Anil Kumar K.S	Assistant Professor	Regular
6	Dr. Devappa	Assistant Professor	Regular
7	Dr.G M Swamy	Assistant Professor	Regular
8	Dr.J S Srikantamurthy	Assistant Professor	Regular
9	Mr. Kousik S	Assistant Professor	Regular
10	Mr. Nagaraja T K	Assistant Professor	Regular
11	Dr. Prashantha B G	Assistant Professor	Regular
12	Dr. Siddappa P.N.	Assistant Professor	Regular
13	Dr.Umamaheshwar Hebbal	Assistant Professor	Regular
14	Dr. Venkatesh B N	Assistant Professor	Regular

8. Robotics & Automation

#	Name	Designation	Employee Type
1	Dr. Ramya M V	Professor (Head)	Regular
2	Ms. Deeksha B S	Assistant Professor	Regular
3	Mr. K S Mahesh	Assistant Professor	Regular

9. MBA

#	Name	Designation	Employee Type
1	Dr T S Nanjundeswaraswamy	Professor (Head)	Regular
2	Dr Lathamani B	Associate Professor	Regular
3	Dr Nagesha H G	Associate Professor	Regular
4	Dr Pradeep M P	Associate Professor	Regular
5	Ms. Chaya J Swamy	Assistant Professor	Regular
6	Ms. Sowmya C U	Assistant Professor	Regular
7	Ms. Geetha Gurudev Goud	Lecturer	Regular

10. MCA

#	Name	Designation	Employee Type
1	Dr Jayasimha S R	Associate Professor	Regular
2	Dr Rohitaksha K	Associate Professor (Head)	Regular
3	Ms. Amrutha C M	Assistant Professor	Regular
4	Ms. Komala H S	Assistant Professor	Regular
5	Ms. Megha S A	Assistant Professor	Regular
6	Ms. Monisha B	Assistant Professor	Regular

11. Chemistry

#	Name	Designation	Employee Type
1	Dr. Mahesh B	Professor (Dean Research)	Regular
2	Dr. Roopashree B	Associate Professor (Head)	Regular
3	Dr. Kathyayani D	Assistant Professor	Regular
4	Dr. Puneetha J	Assistant Professor	Regular
5	Dr. Chamaraja N A	Assistant Professor	Regular
6	Ms. Kavya S	Assistant Professor	Regular
7	Ms. Bindhu S	Assistant Professor	Regular

12. Mathematics

#	Name	Designation	Employee Type
1	Dr. C. V. Vinay	Professor	Regular
2	Dr. Nagaraja K. M.	Associate Professor (Head)	Regular
3	Dr. Umadevi B	Assistant Professor	Regular
4	Dr. Shalini M Patil	Assistant Professor	Regular
5	Dr. Girish N	Assistant Professor	Regular
6	Dr. Nandini P	Assistant Professor	Regular
7	Ms. Dhanya P	Assistant Professor	Regular
8	Ms. Roopini R	Assistant Professor	Contractual
9	Mr. Satisha M	Assistant Professor	Contractual
10	Ms. Smita Kulkarni	Assistant Professor	Contractual
11	Mr. Harsha Prasad M	Assistant Professor	Contractual
12	Mr. Chethan S	Assistant Professor	Contractual

18.8 Profile of Principal

- Name : Dr. BHIMASEN SORAGAON
- Date of birth : 01.07.1969
- Unique ID : 1-2504230895
- Education Qualifications : B. E (Mech), M. Tech (Production Management), Ph.D. (MES)
- Work Experience : Total – 32 years
- Teaching/Research : Teaching/Research - 26 years, Industry - 6 years
/Industry/Others
- Area of Specialization : Mechanical Engineering (Production / Operations Management)
- Courses taught at : CAED, Mechanics of Materials, Kinematics of Machines,
- Diploma/UG/PG level : CAD/CAM/CIM, Operations Research, Operations Management,
Automation in Manufacturing
- Research Guidance : Ph.D. scholars - 1 awarded, 1 awaiting to submit
- Number of papers published in National / International Journals/Conferences: 15
- Masters (Completed) : Completed
- Ph.D. (Completed) : Completed
- Projects carried out : 01 (AICTE MODROB, Grant Rs. 11.03 lakhs)
- Patents (Filed/Granted) : Nil
- Technology Transfer : Nil
- Research Publications : National / International (Journals/Conferences): 15
- No. of books published : Nil
with details

18.9 Fee

i. Number of Fee waivers granted with amount and name of students	Nil
ii. Number of scholarships offered by the Institution, duration and amount	<ul style="list-style-type: none">• All government Scholarships extended to SC/ST and other students as applicable• Scholarship from corporates and other individuals extended to the students• Scholarships from various public sectors extended to eligible students• During 2025-26 about 1125 students have benefited from the scholarship to the tune of Rs. 3,01,11,522 <p>Scholarships from Companies & Government Agencies:</p> <ol style="list-style-type: none">1. Sitaram Jindal Foundation2. Social Welfare (SC) Department3. Backward Classes Welfare Department4. Tribal Welfare (ST) Department5. Karnataka State Brahmin Development Board6. Karnataka Arya Vysya Community Development Corporation7. Department of Minority welfare8. AICTE-J&K Students

18.10 Admission

i. Number of seats sanctioned with the year of approval

LEVEL	COURSE	AFFILIATING BODY (UNIVERSITY / BODY)	APPROVED INTAKE FOR 2025-26	YEAR OF STARTING
Under Graduate	Civil Engineering	Visvesvaraya Technological University, Belagavi	60	2009
Under Graduate	Computer Science and Engineering	Visvesvaraya Technological University, Belagavi	240	1997
Under Graduate	CSE (Artificial Intelligence & Machine Learning)	Visvesvaraya Technological University, Belagavi	120	2021
Under Graduate	Electronics and Communication Engineering	Visvesvaraya Technological University, Belagavi	180	1997
Under Graduate	Electronics and Instrumentation Engineering	Visvesvaraya Technological University, Belagavi	60	1997
Under Graduate	Information Science and Engineering	Visvesvaraya Technological University, Belagavi	180	1999
Under Graduate	Mechanical Engineering	Visvesvaraya Technological University, Belagavi	60	2004
Under Graduate	Robotics and Automation	Visvesvaraya Technological University, Belagavi	30	2021
Post Graduate	Master of Business Administration	Visvesvaraya Technological University, Belagavi	60	2004
Post Graduate	Master of Computer Applications	Visvesvaraya Technological University, Belagavi	60	2023
Post Graduate	M.Tech (VLSI Design & Embedded Systems)	Visvesvaraya Technological University, Belagavi	12	2006
Post Graduate	M.Tech (Data Science)	Visvesvaraya Technological University, Belagavi	12	2021

ii. Number of Students admitted under various categories each year in the last three years

Academic Year: 2025-26

COURSE	No. of student admitted under various categories					Total
	CET	SNQ	COMEDK	Management	PMSSS	
Civil Engineering	08	03	00	02	00	13
Computer Science and Engineering	108	12	53	41	02	216
CSE (Artificial Intelligence & Machine Learning)	53	06	27	17	00	103
Electronics and Communication Engineering	79	09	11	30	00	129

Electronics and Instrumentation Engineering	27	03	03	06	00	39
Information Science and Engineering	80	08	41	12	00	141
Mechanical Engineering	20	02	01	19	00	42
Robotics and Automation	13	01	01	01	00	16
Master of Business Administration	43	-	-	12	-	55
Master of Computer Applications	45	-	-	06	-	51
M.Tech (VLSI Design & Embedded Systems)	07	-	-	02	-	09
M.Tech (Data Science)	05	-	-	07	-	12

Academic Year: 2024-25

COURSE	No. of students admitted under various categories					Total
	CET	SNQ	COMEDK	Management	PMSSS	
Civil Engineering	13	03	01	16	00	33
Computer Science and Engineering	90	09	32	55	05	191
CSE (Artificial Intelligence & Machine Learning)	50	05	14	02	00	71
Electronics and Communication Engineering	115	09	10	47	00	181
Electronics and Instrumentation Engineering	36	03	03	17	00	59
Information Science and Engineering	96	09	34	46	01	186
Mechanical Engineering	08	03	02	21	00	34
Robotics and Automation	21	01	00	08	00	30
Master of Business Administration	24	-	-	17	-	41
Master of Computer Applications	28	-	-	03	-	31
M.Tech (VLSI Design & Embedded Systems)	06	-	-	02	-	08
M.Tech (Data Science)	06	-	-	02	-	08

Academic Year: 2023-24

COURSE	No. of students admitted under various categories					Total
	CET	SNQ	COMEDK	Management	PMSSS	

Civil Engineering	14	03	00	07	02	26
COURSE	No. of students admitted under various categories					Total
	CET	SNQ	COMEDK	Management	PMSSS	
Computer Science and Engineering	80	09	46	54	04	193
Cse (Artificial Intelligence & Machine Learning)	39	05	21	30	02	97
Electronics And Communication Engineering	108	09	16	56	01	190
Electronics And Instrumentation Engineering	34	03	05	21	00	63
Information Science and Engineering	80	09	49	51	02	191
Mechanical Engineering	15	02	00	18	00	35
Robotics And Automation	14	01	03	06	01	25
Master of Business Administration	27	-	-	33	-	60
Master Of Computer Applications	30	-	-	30	-	60
M.Tech (Vlsi Design & Embedded Systems)	07	-	-	00	-	07
M.Tech (Data Science)	08	-	-	02	-	10

iii. Number of applications received during last year for admission under Management Quota and number admitted: Not Applicable

18.11 Admission Procedure:

Types Of Quota

- ▶ KEA Quota (Government) www.kea.kar.nic.in
 - ▶ COMED-K Quota www.comedk.org
 - ▶ Management Quota: https://www.jssateb.ac.in/pview/help_desk
 - ▶ KEA - Supernumerary Quota (SNQ) www.kea.kar.nic.in
 - ▶ PMSSS Quota <https://www.aicte-jk-scholarship-gov.in/>
- The institution adheres to the admission procedures prescribed by the State Government, Visvesvaraya Technological University, and All India Council for Technical Education.
 - Admissions are granted based on candidates' performance in entrance examinations such as CET, COMEDK, JEE, and PG CET, along with their marks obtained in the qualifying examinations.

18.12 Criteria and Weightages for Admission

i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

ELIGIBILITY CRITERIA

- Passed in 2nd PUC / 12th Std / Equivalent Exam with English as one of the Languages and obtained a Minimum of 45% of Marks in aggregate in Physics and Mathematics along with Chemistry/ Bio-Technology / Biology /Electronics/ Computer.
- (40% for SC, ST, Cat-1, 2A, 2B, 3A and 3B category candidates)

DURATION: Duration of the course is 4 Years

- The institution adheres to the admission procedures prescribed by the Government of Karnataka, Visvesvaraya Technological University, and All India Council for Technical Education, in accordance with the consensual agreement between the Government of Karnataka and the Karnataka Unaided Private Engineering Colleges Association for the Academic Year 2025–26.
- Admissions are granted based on candidates' performance in entrance examinations such as CET, COMEDK, JEE, and PG CET, along with their marks obtained in the qualifying examinations.

APPROVED INTAKE BY AICTE	
KEA Quota (Government)	45% of Approved Intake for the Year
COMED-K Quota	30% of Approved Intake for the Year
Management Quota	25 % of Approved Intake for the Year
OVER AND ABOVE OF THE APPROVED INTAKE	
KEA Supernumerary Quota (SNQ)	5 % of Approved Intake for the Year (It is over and above the intake)
PMSSS Quota	It is over and above the intake only for J&K Residents

ii. Mention the minimum Level of acceptance, if any:

Mention the minimum Level of acceptance. if any

MODE OF ALLOTMENT

1. KEA QUOTA (www.kea.kar.nic.in)

The Karnataka Examinations Authority will invite applications, conduct the entrance examination, and publish the ranks. Online counselling will subsequently be carried out, following which allotment orders will be issued. Candidates must report to the allotted college with all required documents before the deadline specified in the allotment order.

2. COMED-K QUOTA (www.comedk.org)

The Consortium of Medical, Engineering and Dental Colleges of Karnataka will invite applications, conduct the entrance examination, and publish the ranks. Online counselling will subsequently be conducted, after which candidates must report to the allotted college with all required documents before the deadline specified in the allotment order.

3. MANAGEMENT QUOTA (www.rvc.edu.in)

The Management will announce the fee details and the admission procedure on the college website. Candidates are required to report to the college with all necessary documents before the final date of admission.

4. KEA-SUPERNUMERARY QUOTA (SNQ) (www.kea.kar.nic.in)

The Karnataka Examinations Authority will invite applications, conduct the entrance examination, and publish the ranks. Online counselling will subsequently be conducted, and allotment orders will be issued. Candidates must report to the allotted college with all required documents before the deadline specified in the allotment order.

5. PMSSS QUOTA (PRIME MINISTER'S SPECIAL SCHOLARSHIP SCHEME)

The All-India Council for Technical Education will invite applications. Based on the results of Joint Entrance Examination Main, a maximum of two students per branch will be allotted. Online counselling will be conducted, after which candidates must report to the allotted college with all required documents before the deadline specified in the allotment order.

POST GRADUATE-ADMISSION PROCEDURE

Percentage for Quota

QUOTA	MCA	M.TECH
KEA - PGCET Quota (Government)	50 % of Approved intake for the Year	80 % of Approved intake for the Year
Management Quota	50 % of Approved intake for the Year	20 % of Approved intake for the Year

ELIGIBILITY CRITERIA

MCA - Duration: 2 years

Admission to the Master of Computer Applications (MCA) program shall be open to candidates who have passed a recognized BCA or a Bachelor's Degree in Computer Science Engineering or an equivalent qualification. Alternatively, candidates who have passed a B.Sc., B.Com., or B.A. degree with Mathematics at the 10+2 level or at the graduation level (with additional bridge courses, if required, as per the norms of the concerned university) are also eligible.

Candidates must have obtained a minimum aggregate of 50% marks in all subjects across all years of the qualifying degree examination to be eligible for admission to the MCA program. However, candidates belonging to SC, ST, and Category-I of Karnataka are eligible with a minimum of 45% aggregate marks in the qualifying examination.

M.TECH- Duration: 2 Years

A candidate who has passed the prescribed qualifying examination, namely B.E./B.Tech. or an equivalent degree, and has obtained a minimum aggregate of 50% marks in all subjects across all years of the program is eligible for admission to the M.Tech. program. In the case of SC/ST candidates, a minimum aggregate of 45% marks in the qualifying examination is required.

MODE OF ALLOTMENT

1. PGCET - KEA QUOTA (www.kea.kar.nic.in)

The Karnataka Examinations Authority will invite applications, conduct the entrance examination, and publish the ranks. Online counselling will subsequently be conducted, and allotment orders will be issued. Candidates must report to the allotted college with all required documents before the deadline specified in the allotment order.

2. MANAGEMENT QUOTA (www.jssateb.ac.in)

The Management will announce the fee details and the admission procedure. Candidates must report to the college with all required documents before the final date of admission.

For admission to the M.Tech. program, candidates must have appeared for and obtained a rank in the Karnataka Post Graduate Common Entrance Test or possess a valid Graduate Aptitude Test in Engineering score. For admission to the MCA program, candidates must have appeared for and obtained a rank in the Karnataka Post Graduate Common Entrance Test or have taken the Karnataka Management Aptitude Test.

iii. **Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years:** Not Applicable

iv. **Display marks scored in Test etc. and in aggregate for all candidates who were admitted:**
Not Applicable

18.13 **List of Applicants :** Not Applicable

18.14 **Results of Admission Under Management seats/Vacant seats:** Not Applicable

i. **Composition of selection team for admission under Management Quota**

https://www.jssateb.ac.in/pview/help_desk

ii. **List of candidates who have been offered admission:** Not Applicable

iii. **Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:** Not Applicable

18.15. **Information of Infrastructure and Other Resources Available**

i. **Number of Class Rooms and size of each**

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
1	A	Ground - 0	A011	80	Classroom
2	A	Ground - 0	A013	120	Classroom
3	A	Ground - 0	A014	80	Classroom
4	A	Ground - 0	A017	100	Classroom
5	A	First - 1	A102	100	Classroom
6	A	First - 1	A103	90	Classroom
7	A	First - 1	A104	90	Classroom
8	A	First - 1	A110	100	Classroom

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
9	A	First - 1	A113	80	Classroom
10	A	First - 1	A115	120	Classroom
11	A	First - 1	A116	80	Classroom
12	A	First - 1	A117	42	Classroom
13	A	First - 1	A118	100	Classroom
14	A	First - 1	A121	100	Classroom
15	A	Second - 2	A212	80	Classroom
16	A	Second - 2	A215	80	Classroom
17	A	Second - 2	A223	100	Classroom
18	A	Third - 3	A302	100	Classroom
19	A	Third - 3	A303	90	Classroom
20	A	Third - 3	A304	90	Classroom
21	A	Third - 3	A312	80	Classroom
22	A	Third - 3	A313	120	Classroom
23	A	Third - 3	A314	120	Classroom
24	A	Third - 3	A315	80	Classroom
25	A	Third - 3	A317	100	Classroom
26	A	Third - 3	A318	100	Classroom
27	A	Third - 3	A320	100	Classroom
28	A	Third - 3	A322	90	Classroom
29	A	Third - 3	A323	100	Classroom
30	A	Third - 3	A324	100	Classroom
31	C	Second - 2	C204	100	Classroom

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
32	C	Second - 2	C205	100	Classroom
33	C	Second - 2	C206	100	Classroom
34	C	Second - 2	C207	100	Classroom
35	C	Third - 3	C303	100	Classroom
36	C	Third - 3	C304	100	Classroom
37	C	Third - 3	C305	100	Classroom
38	C	Third - 3	C306	100	Classroom
39	C	Fourth - 4	C401	31	Classroom
40	B	Basement	B005	128	Classroom
41	B	Basement	B007	48	Classroom
42	B	Basement	B008	67	Classroom
43	B	Basement	B009	62	Classroom
44	B	Ground - 0	B108	79	Classroom
45	B	First - 1	B201	72	Classroom
46	B	First - 1	B202	80	Classroom
47	B	First - 1	B203	80	Classroom
48	B	First - 1	B208	80	Classroom
49	B	Second - 2	B301	72	Classroom
50	B	Second - 2	B302	72	Classroom
51	B	Second - 2	B303	80	Classroom
52	B	Second - 2	B305	110	Classroom
53	B	Second - 2	B306	130	Classroom
54	B	Second - 2	B307	80	Classroom

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
55	B	Second - 2	B308	72	Classroom
56	B	Second - 2	B309	72	Classroom
57	B	Second - 2	B318	76	Classroom

ii. Number of Tutorial rooms and size of each: 200 Sqmtr. – 4Nos.

iii. Number of Laboratories and size of each

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
1	A	Basement	-	350	Machine Shop (Lab)
2	A	Basement	-	108	Heat Transfer Lab
3	A	Basement	-	80	Design Engineering Lab
4	A	Basement	-	38	Stores for unused things
5	A	Basement	-	20	Lab Instructional Area
6	A	Basement	-	100	Material Testing Lab
7	A	Basement	-	180	Energy Conversion Lab. and Fluid Machines Lab
8	A	Ground - 0	A015	100	Chemistry Research & Development Lab
9	A	Ground - 0	A020	180	Chemistry Lab
10	A	First - 1	A109	100	Robotics Lab
11	A	First - 1	A111	50	3D Printer & Pneumatic Lab
12	A	First - 1	A112	42	Skill Lab
13	A	First - 1	A114	120	MMM Lab
14	A	First - 1	A117A	50	Skill Lab

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
15	A	First - 1	A123	180	Physics Lab
16	A	First - 1	A125	100	Skill Lab
17	A	Second - 2	A202	100	Programming Lab-1
18	A	Second - 2	A203	90	Operating System Lab
19	A	Second - 2	A204	90	Programming Lab-2
20	A	Second - 2	A207	100	Programming Lab-3
21	A	Second - 2	A209	100	Programming Lab-4
22	A	Second - 2	A210	100	Programming Lab-5
23	A	Second - 2	A213	120	Computer Networking Lab
24	A	Second - 2	A214	120	Lab
25	A	Second - 2	A217	150	CAED Lab
26	A	Second - 2	A219	150	MCA Lab
27	A	Second - 2	A222	135	Project Lab
28	A	Third - 3	A306	100	Computer Lab
29	A	Third - 3	A310	90	Project Lab / Research Lab
30	C	Ground - 0	C002	101	Concrete Lab
31	C	Ground - 0	C003	101	Highway Lab
32	C	Ground - 0	C004	136	Geotechnology Lab
33	C	Ground - 0	C005	65	Survey Lab
34	C	First - 1	C102	66	Engineering Geology Lab

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type
35	C	First - 1	C103	135	Environmental Lab
36	C	First - 1	C104	135	Computer Lab
37	B	Basement	B004	128	Computer Lab
38	B	Ground - 0	B106	80	DSDC Lab
39	B	Ground - 0	B107	151	UG, M. Tech Lab
40	B	Ground - 0	B109	151	ADSD Lab
41	B	First - 1	B204	110	DC / MWA Lab
42	B	First - 1	B207	85	DSP Lab
43	B	First - 1	B209	153	Project Lab
44	B	Second - 2	B312	90	Computer Lab
45	B	Second - 2	B313	80	IT Lab
46	B	Second - 2	B314	150	Analog Lab
47	B	Second - 2	B315	97	Digital Lab
48	B	Second - 2	B316	82	Process Control Lab

iv. Number of Computer Centres with capacity of each: 02 Nos. (Capacity – 100 each)

v. Central Examination Facility, Number of rooms and capacity of each

Sl No.	Block Name	Floor number	Room No.	Carpet Area (m ²)	Room Type*
1	A	Ground, first and Second floors	Total 27 rooms	Each room is 100(m ²) x 27rooms 2700 Sqm	Class rooms
2	B	Ground, first and Second floors	Total 15 rooms	Each room is 100(m ²) x 15 rooms 1500 Sqm	Class rooms
3	C	Ground, first and Second floors	Total 08 rooms	Each room is 120(m ²) x 8 rooms 960 Sqm	Class rooms

- Library: Block B, Area: 2018 Sq.m
- Audio / Visual room: 01 (100 seating capacity)
- No. of Discussion rooms with white board: 04

vi. Online examination facility (Number of Nodes, Internet band width, etc.)

- No of Computers: 200
- No. of Nodes: 200
- Internet Bandwidth: 1GBPS

Computing, Internet and Other Facilities

No. of computer systems	1056
No. of printers	67
No. of photocopier machines	05
No. of servers	05 (IBM X 3400 Series Intel Xeon 5410 (DUAL) Quad Core, 2.33 GHz with TFT Monitor: 2 no.; HP Server DL360, dual core, 2.2 GHz, 32GB RAM, 48GB SSD: 2 no.)
Software tools with Campus-wide license agreement	MS Windows 11 Microsoft Office 365; Server CAL MATLAB Campuswide suit
Firewall / Security	Tacitine firewall, 1500 users.
Internet (wired & wi-fi)	1 GBPS leased line symmetric connectivity; Wi-Fi access points: 135 Service Provider: M/s. Railtel Corporation Ltd
Connectivity between systems	Local Area Network
No. of CCTV cameras	234 (Academic blocks & Hostels);

vii. Barrier Free Built Environment for disabled and elderly persons: Available

viii. Fire and Safety Certificate: Available

ix. Hostel Facilities: Available

Boys Hostel	Girls Hostel
Total capacity: 450 students	Total capacity: 320 students
Area: 8890 Sq. m	Area: 6531 Sq. m
Single occupancy: 15	Single occupancy: 13
Three sharing: 146 Nos.	Three sharing: 109

x. Number of Library books/eBooks/Titles/Journals available (Programme-wise)

Sl. No.	Program	No. of Books	No. of Titles	No. of eBooks	National Journals	International Journals	e-Journal Databases
1	Civil Engineering	2750	635	1122	77	30	890
2	Computer Science and Engineering / Computer Science and Engineering (AI & ML)	6256	1329	20913	55	40	990
3	Electronics and Communication Engineering	7549	1781	2166	159	60	671
4	Electronics and Instrumentation Engineering	2897	1075	-	83	38	144
5	Robotics and Automation	143	26	-	-	-	06
6	Information Science and Engineering	4044	1222	-	79	38	990
7	Mechanical Engineering	4166	1558	3051	137	50	604
8	MBA	5279	2166	9476	134	45	975
9	MCA	90	4	-	55	40	990
10	M.Tech – Data Science	8	2	-	55	40	990
11	M.Tech – VLSI & Embedded Systems	37	28	-	159	60	671

xi. List of online National/International Journals subscribed

Sl. No.	Program	Name of Journal Database Accessible	No. of Journals	Type (National / International)	Remarks
1	Civil Engineering	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	890	International	Through VTU Consortia
2	Computer Science and Engineering	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	990	International	Through VTU Consortia
3	CSE (AI & ML)	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	990	International	Through VTU Consortia
4	Electronics and Communication Engineering	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis, IEEE	671	International	Through VTU Consortia
5	Electronics and Instrumentation Engineering	EBSCO, Science Direct	144	International	Through VTU Consortia

Sl. No.	Program	Name of Journal Database Accessible	No. of Journals	Type (National / International)	Remarks
6	Robotics and Automation	IEEE	06	International	Through VTU Consortia
7	Information Science and Engineering	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	990	International	Through VTU Consortia
8	Mechanical Engineering	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	604	International	Through VTU Consortia
9	Master of Business Administration	Emerald insight	975	International	Through VTU Consortia
10	Master of Computer Applications	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	990	International	Through VTU Consortia
11	M.Tech – Data Science	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis	990	International	Through VTU Consortia
12	M.Tech – VLSI & Embedded Systems	ICE, EBSCO, Springer link, Science Direct, Taylor and Francis, IEEE	671	International	Through VTU Consortia

xii. National Digital Library (NDL) subscription details

Sl. No.	Particulars	Details
1	Name of the Digital Library	National Digital Library of India (NDLI)
2	Nodal Agency	IIT Kharagpur
3	Institutional Registration ID	1-602711
4	Year of Registration	2021
5	Type of Access	Institutional / Individual
6	Access Mode	Web / Mobile Application
7	NDLI Club Established (Yes/No)	Yes
8	NDLI Club Registration Number	INKANC3EKEZBRCR
9	Nodal Coordinator	Librarian
10	Number of Registered Users (Students &	1053

	Faculty)	
--	----------	--

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

Sl. No	Department	Laboratory/Workshop	Major Equipment
1	Civil Engineering	<ol style="list-style-type: none"> 1. Engineering Geology Laboratory, 2. Surveying Laboratory, 3. Environmental Engineering Laboratory, 4. Geotechnical Engineering Laboratory, 5. Concrete and Highway Materials Laboratory, 6. Computer Aided Design (CAD) Laboratory 	<p>The laboratories contain Cement Mortar and Concrete Permeability Apparatus, Standard Tar Viscometer, Vibrating Table, Vibrating Machine, Air Permeability Apparatus, and Vicat Apparatus used for various material testing experiments. The Environmental Engineering Laboratory is equipped with Turbidity Meter, Digital pH Meter, Digital Conductivity Meter, Digital Flame Photometer, and UV-VIS Digital Spectrophotometer for water quality analysis. The Engineering Geology Laboratory includes Rock Specimens, Mineral Specimens, Hardness Specimens, Fracture Specimens, and Cleavage Specimens used for identification and study of geological properties during practical sessions.</p>
2	Computer Science and Engineering	<ol style="list-style-type: none"> 1. Python/ project based learning lab 2. Gen AI, Cloud computing lab/ Microcontroller lab/Latex lab / 3. Analysis Design Algorithms lab/ Web programming lab, 4. Operating system lab, 5. DBMS lab/skill lab, 6. Computer Networks ,IOT 7. Cloud computing /Machine learning /skill lab 8. Data science & AI lab 	<p>HP 280 G9MT Desktop</p> <p>HP Pro 280 G9MT Intel Core i7/12700/12th generation processor, 16GB DDR4, 512 MB NVME SSD Hard disk, Integrated 10/100/1000M GbE WLAN, Realtek RTL8822CE 802.11a/b/g/n/ac (2x2) WIFI and Blue tooth, windows 11 SL with 16 bit preloaded, HP 22 LED screen</p>
3	CSE (AI & ML)	<ol style="list-style-type: none"> 1. Microcontroller & Embedded System Design lab 2. DBMS lab, 3. GenAI lab/ Machine learning lab, 4. Artificial Intelligence/ C Programming Lab, 5. Analysis Design Algorithms lab/ Latex lab 	<p>HP 280 G9 MT DESKTOP Intel core i7 12th generation processor,32GB DDr4,512 GB NVME SSD Hard Disk</p> <p>AMWIN WORKSTATION</p> <p>WORK STATION T9410 AMD SoC based Single Socket – SP5 / LGA 609 Server, Motherboard Supporting 4th AMD EPYC™ 9004 Series, 1 x 4th Gen AMD EPYC™ 9004Series Processors</p>

			9554
4	Electronics and Communication Engineering	<ol style="list-style-type: none"> 1. Microcontroller/ Embedded System Design Lab/ 2. DSDV Lab, VLSI Lab 3. Computer Network/ C Programming Lab, 4. Analog & Digital System Design/Communication Lab, 5. Digital Communication/ Fundamentals of Electronics & Communication Lab, 6. DSP Lab/IoT Lab/ 7. Python Programming for ML and Project Lab 	<p>Signal Generator/Function Generator (1Mhz to 20Mhz)-45nos, DSO (25Mhz to 50Mhz)-32nos, Microstrip equipment-2set, MSO5000 Series Oscilloscopes - 01 no, 5 ½ Digit true RMS precision table multimeter to measure voltages, current, resistances, capacitance and frequencies. DM3058E Digital AL multimeter-01 no., High quality programmable DC power supply with one output channel DP712-1 no., High quality two channel function/arbitrary waveform generator with 35 MHZ bandwidth, 125 Msa/s DG832-01 no.</p> <p>Computers-134 (i5-59, i7-75), UEF-MATSIM-ADDON-25m Vitis Model Composer Plugin, University 25 License, TUL PYNQ Z2 Basic Kit (M1-M000127DVB) (10 Qty in Bundle), Boolean FPGA Board(10 Qty in bundle), Advik Board (10 Qty in Bundle), PYNQ_ZU, 2M1-M00009300G (01No.), Ek-U1-ZCU104-G (01No.), Cadence university License -30Users(UG/PG Bundle), MATLAB Software -Campus wide License, Development Board – ARM 16/32 Bita Micros STM32L4R9I-1 no., 77 GHZ mm wave sensor evaluation board with direct connectivity to the TIMCU Launch Pad WR1843BOOST-01 no's, Single chip 76-GHZ automotive radar sensor evaluation module AER1642BOOST-01 no's, NVIDIA Jetson Kit Xavier NX Module-01 no., Variscite iMX6 Development Kit-01 no., NXP Drone Development Kit-01 no., MSP-EXP430F5529LP-10 no's, Simple link Wi-Fi CC3100 wireless network processor booster pack TM plug-in module-10 no's, ARMCTX M3 evaluation Board 10 no's,</p>

Sl. No	Department	Laboratory/Workshop	Major Equipment
5	Electronics and Instrumentation Engineering	<ol style="list-style-type: none"> 1. Computer Lab, 2. Skill Lab (AIoT Lab), 3. Analog Electronics Lab , 4. Digital Electronics Lab, 5. Process Control Laboratory 	<p>DSP Trainer kit C6711, Microcontroller kit 8051,DSP Starter Kits C5402, 3 KVA Single Phase Input & output, PIC μC Board with 40pin Zip Socket built in power Supply, PCI = 6024 data Acquisition Board, Analog Function Generator,10 MHz AM/FM function pulse generator/ with internal modulation, 2 MHz AM/FM function pulse generator, Analog PID Controller, Digital Flow/ Temp/Level Controller (indicator), Programmable Logic Controller (PLC) with 20 I/P & O/P, Temperature controller (on/off) Indicator range 5000C with set indicator accuracy \pm 1% for full scale 145, 154, PC based PID Controller with pc (Study Trainer), PC based controllers Flow Process Analyzers, PC based controllers Temperature Process Analyzers, PC based controllers Level Process Analyzers, Temperature Process Analyzer with PC 111223, Digital IC Trainer Kit, Dual trace oscilloscope 20MHz with probes, Linear IC Trainer Kits, Duel Trace Oscilloscope, CRO - 20MHz , Analog scope dual trace, CRO 20MHz.</p>
6	Robotics and Automation	<ol style="list-style-type: none"> 1. Robot programming and simulation lab,, 2. Automation studio lab,, Mitsubishi Industrial Robot, PLC lab/ 3. 3D printer(AM) lab, pneumatic Lab, 4. e-yantra(IITB) lab, skill lab (two labs are dedicated exclusively for all the mentioned labs) 	<p>25 computers, ARJUNA Autonomous Mobile Robot Platform, Pneumatics Kit, Industrial 3D Printer, SCARA Robot, Portable 3D printer, Table Top Robot, E-Yantra Kit, PLC Kits,</p>

Sl. No	Department	Laboratory/Workshop	Major Equipment
7	Information Science and Engineering	<ol style="list-style-type: none"> 1. Python lab/Machine learning lab 2. Skill lab/Data visualisation lab 3. DVP lab/Parallel Computing lab, 4. Analysis Design/ Algorithms lab 5. Advance java lab 6. Data structures/C Programming lab, DBMS lab 7. Latex lab/ /GenAI lab/ Object oriented with Java , 8. Full Stack Development lab/ 9. Computer Networks lab/Operating System Lab 10. Big Data Analytics lab 	<p>HP Pro 280 G9 MT, Intel core i7/1270 12th Gen16GB DDR4, 512 GB SSD Hard disk, Wi-Fi and Bluetooth, Windows 11 SL with 64 bit pre-loaded 222 LED Screen</p> <p>Workstation 1. Server Dell Precision T3680 Tower Processor-14th Gen Core i9-14900K 128GB, 4x32GB, DDR5, 2*2TB 3.5in 7.2KRPM SATA HDD for DATA, Nvidia RTX 6000Ada, Windows 2. Monitor U4323QE Dell Ultrasharp 43 4K USB-C Monitor</p>
8	Mechanical Engineering	<ol style="list-style-type: none"> 1. CAED Lab 2. Material Testing Lab 3. FM Lab 4. Foundry & Forging Lab 5. Machine Shop/EME Lab 6. Turbo Machine Lab 7. design lab 8. Heat transfer lab 9. Mechanical measurement & metrology lab 10. Energy conservation lab 11. CNC Lab 12. Machine drawing 	<p>104 Computers (Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz 3.19 GHz, Processor: 13th Gen intel(R) core (TM), i7 13700), Solid Edge Software ST6- license 120 no's, CAM Software-15 nos. Ansys software 25 nos. Lab volt CNC milling machine, Robot, Lathe machine-15 no's, Milling machine-3 no's, Drilling machine, Shaping machine-3 no's, Surface Grinding machine, Tool and Cutter grinding machine, Air conditioning test rig, Vapor Compressing refrigeration rest rig, Equipment's for thermal conductivity measurements through metal rod, composite wall, Pin fin, free/natural and forced convection, heat exchangers, Computerized Universal Testing machine, Impact testing apparatus, Hardness testing apparatus (Vickers/Brinell/Rockwell), Torsion testing machine, Apparatus for nondestructive testing (Ultrasonic, magnetic), Metallurgical microscope, muffle furnace, Computerized variable compression ratio test rig, Petrol engine (Multi cylinder, VRC, four stroke and two stroke), Equipment</p>

			for flow rate measurements in fluid mechanics laboratory, Francis turbine test rig, Pelton Wheel test rig, Kaplan turbine test rig, various equipment for calibration of instruments/gauges in metrology laboratory, slip gauges, profile projectors, LVDT, 3D Printing machine, 3D Scanner.
9	Chemistry Department	Chemistry Lab	pH METER, Conductivity Meter, Colorimeter, Flame photometer, electronic balance, Oven, Hot plate, Distill water plant, De ionizer plant, Vacuum pump, Digital stop watch, Magnetic stirrer, Water bath, Sonicator, Visible Spectrophotometer
10	Physics Department	Physics Lab	Spectrometer, Travelling Microscope, Optical bench research type, Ultrasonic Interferometer, Astronomical Telescope Magnetic Stirrer, Multimeters, Voltmeters, Ammeters (both analog and digital), DC Regulated Power supply, Function generators, Digital Stop clock, Pocket pH meter, Laser kit, Grating,

xiv. List of Experimental Setup in each Laboratory/Workshop

Sl	Name of the program	List of Experimental Setup in each Laboratory/Workshop
1	Civil Engineering	Cement Mortar and Concrete Permeability Apparatus, Standard Tar Viscometer, Vibrating Table, Vibrating Machine, Air Permeability Apparatus, and Vicat Apparatus used for various material testing experiments. The Environmental Engineering Laboratory is equipped with Turbidity Meter, Digital pH Meter, Digital Conductivity Meter, Digital Flame Photometer, and UV-VIS Digital Spectrophotometer for water quality analysis. The Engineering Geology Laboratory includes Rock Specimens, Mineral Specimens, Hardness Specimens, Fracture Specimens, and Cleavage Specimens used for identification and study of geological properties during practical sessions.
2	Computer Science and Engineering	Licensed system software & open-source applications
3	CSE (Artificial Intelligence & Machine Learning)	Licensed system software & open-source applications

4	Electronics and Communication Engineering	Cadence Level 1 Bundle
5	Electronics and Instrumentation Engineering	<ol style="list-style-type: none"> 1. Logic Analyzer 2. DSP kits 3. FPGA kits 4. Interfacing modules ARM Processor Kits (Cortex M3) 5. Dell i7 8th gen desktop system Dual trace oscilloscope 6. Regulated power supply 7. Analog IC trainer kits 8. Analog IC tester 9. Function generators 10. Digital storage oscilloscope Dual trace oscilloscope 11. Regulated power supply 12. Digital IC trainer kits 13. Digital IC tester 14. Function generators 15. AC & DC bridges 16 LCR-Q meter 17. Regulated power supply 18. Programmable Logic Controller 19. emperature analyzer 20. Flow analyzer 21. Level analyzer
6	Information Science and Engineering	Free and open-source applications
7	Mechanical Engineering	2D drawing, 3D Modelling, Finite Element Analysis, Computer aided manufacturing and simulation, Machining of various components as per drawing, Material testing for tensile, compression, shear, bending, hardness and impact tests. Vibration analysis experiments, Fluid flow and fluid discharge experiments through various notches, Heat transfer experiments through convection, conduction and radiation, Measurements and calibration of equipment, Sand mold and model preparations using forging tools,
8	Robotics and Automation	Licensed & open-source software, Pneumatic Kit, Industrial 3D Printer, Mitsubishi SCARA Robot, PLC kits
9	Master of Business Administration	Free and open-source software
10	Master of Computer Applications	Free and open-source software
11	Chemistry	Volumetric Analysis (Titration) using basic glass apparatus like, burette, pipette and conical flask etc., Instrumental analysis using equipment like "pH METER, Conductivity Meter, Colorimeter, Flame photometer, Electronic balance, Oven, Hot plate, Distill water plant, De ionizer plant, Vacuum pump, Digital stop watch, Magnetic stirrer, Water bath, Sonicator, UV Spectrophotometer
12	Physics	Series and Parallel resonance kit, Zenode diode kit, Charging and discharging of a capacitor kit,

	Transistor characteristics kit, Numerical aperture set up, Single cantilever setup, Spring constant set up, Photo diode kit, Torsional Pendulum Experimental setup, Newton ring's experiment setup, Planck's constant experimental setup, Magnetic field experiment setup, Fermi energy setup, Black body radiator experiment setup,
--	--

xv. Innovation Cell : Available

xvi. Social Media Cell : Available

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments: Not Applicable

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website:

<https://www.youtube.com/watch?v=MRw-MADIXe0>

xix. Games and Sports Facilities:

<https://www.jssateb.ac.in/pview/sports>

xx. Teaching Learning Process:

- The institution follows a structured teaching-learning process based on the curriculum and syllabus approved and prescribed by VTU for affiliated colleges
- Undergraduate Scheme & Syllabus <https://vtu.ac.in/en/b-e-scheme-syllabus/>
- Postgraduate Scheme & Syllabus <https://vtu.ac.in/en/pg-scheme-syllabus/>

xxi. For each Post Graduate Courses give the following:

Sl No.	Title of the Postgraduate Course	Laboratory Facilities Exclusive to the Course
1	Master of Business Administration	21 Computers (Intel i5 – 17 systems, Intel i7 – 4 systems)
2	Master of Computer Applications	76 Computers (Intel i5 – 39 systems, Intel i7 – 37 systems); IoT development kits with onboard sensors, ESP32-CAM with FTDI programmer, GAS sensors (MQ-2), PIR (motion sensors)
3	MTech VLSI and Embedded systems	Cadence lab 10 Computers (Intel i7 – 10 systems), ARMCTX M3 kit 10 no's, MATLAB campus wide License

18.16 Enrolment and placement details of students in the last 3 years:

<https://www.jssateb.ac.in/placement>

18.17 List of Research Projects/Consultancy Works

Department	No. of Research Projects	Total Funding Received (₹)	No. of Consultancy	Total Consultancy

			Projects	Revenue (₹)
Civil Engineering	-	-	55	38,33,127
Computer Science and Engineering	12	1,31,21,973/-	0	0
Electronics and Communication Engineering	10	1,20,14,000/-	0	-
MBA	-	-	2	1,50,000-00
Chemistry	-	3,50,000	-	-

- Grants: <https://www.jssateb.ac.in/pview/grants>
- Consultancy: <https://www.jssateb.ac.in/pview/consultancy>

18. MoUs with Industries:

Sl	Name of the Industry / Organization	Department(s) Benefited	Purpose of MoU (Internship / Training / Research / Consultancy / Placement / Skill Development)	Date of Signing	Validity Period	Status (Active / Expired)
1	M/s Habitat Ventures	Civil Engineering	Technical Talk, Internship, Webinar and Training for Students	15.07.2021	15.07.2026	Active
2	M/s Deko Partitions India LLP	Civil Engineering	Expert Talk, Internship	15.07.2021	15.07.2026	Active
3	CADD Centre training Services	Civil Engineering	Invited Talk, Internship, Training centre for civil related software & Webinars	15.07.2021	15.07.2026	Active
4	M/s Synergy School of Business Skills	Civil Engineering	* Supported the department by provided the experienced speakers from industry for webinar and FDP (Webinar on "Project Management using Primavera" through virtual mode in association with M/s Synergy School of Buisnss Skills) * Technical Talk, Internship, Projects, Resource person for FDP	15.07.2021	15.07.2026	Active

5	M/s Construction Industry Development Council CIDC	Civil Engineering	Not responding calls or mails regarding the activities (internship & technical Seminars)	11.08.2021	11.08.2026	Active
6	M/s Construction Industry Development Academy CIDA (P)	Civil Engineering	"* Provided training on the software courses for students * Technical Seminar, Internship" * 2 students got internship for the AY 2024-25 * Ms. Monisha C got placed in CIDA	12.01.2023	12.01.2028	Active
7	M/s Ascend School of Construction Business	Civil Engineering	* 1 project group has done their project for the AY 2024-25 * Mr. Dashwanth M B got placed * Students internship and projects	12.01.2023	12.01.2028	Active
8	M/s Prashali Conmats	Civil Engineering	Student projects, site visit	12.01.2023	12.01.2028	Active
9	M/s Medini Technologies	Civil Engineering	Invited Talk, Internship	03.05.2024	03.05.2029	Active
10	M/s Samudbhava Constructions Bengaluru	Civil Engineering	For Paid internship, Webinar, Internship, Technical Talk and Training for Students	17.10.2025	17.10.2030	Active
11	M/s Sarva Homes Bengaluru	Civil Engineering	Invited Talk, Internship, For Paid internship, Webinar, Internship, Technical Talk and Training for Students	17.10.2025	17.10.2030	Active
12	M/s Sixth Realm Architecture & Interior Design Studio Bengaluru	Civil Engineering	Invited Talk, Internship	17.10.2025	17.10.2030	Active
13	M/s. Hiveminds innovative market solutions	MBA	60 Hours Training Program on Digital Marketing (7.7.2025 - 10.10.2025) for IV semester MBA students	04.04.2025	-	Active
14	University of Agricultural Sciences (UAS), Dharwad	Computer Science & Engineering	· Research project titled "Design of Climate Smart Agriculture (CSA) Based Surface Irrigation System to Improve Water Productivity: A	12-01-2024	12-01-2029	Active

			<p>Study of Select Areas of Karnataka” in collaboration with IIT Bombay, ICAR–IISWC, Dehradun, UAS Dharwad.(Rs 13.5 lakhs funding)</p> <p>· ATAL sponsored FDP “Internet of Things (IoT) and Drone Technology Applications in Digital Agriculture” in association with UAS Dharwad.(Rs,3.5 Lakhs)</p> <p>· ATAL sponsored FDP “Advancements in Semiconductors, System Software and AI For Digital Agriculture” in association with UAS Dharwad. (Rs,6 Lakhs)</p>			
15	M/s QuNu Labs Private Limited, Bengaluru	Computer Science & Engineering	<ul style="list-style-type: none"> · Three-month industry internship (Mrs. Rashmi B. N) · Joint project proposals (submitted to MeitY, VGST) · Joint research project (supported by institution’s Seed Money). · Joint research publication 	02-12-2025	02-12-2030	Active
16	M/s Tequed Labs Pvt Ltd, Bengaluru	Computer Science & Engineering	<ul style="list-style-type: none"> · Sponsored Lab. · Training and internship programs conducted · Workshop on <ul style="list-style-type: none"> 1) Python for first-year students in 2022. 2) Placement Preparation, and Career Planning 	18-06-2021	18-06-2026	Active
17	Government Tool Room Training Centre- Bengaluru	Mechanical Engineering	Industrial Visit, Internship, Training, Guest Lecture	10-12-2021	Till notice by the either of the party	Active
18	Toyota Kirloskar Motors Pvt. Ltd, Bengaluru	Mechanical Engineering	Centre of Excellency. Training	10-01-2019	Till notice by the either of the party	Active
19	ACE Micromatic Group of Companies, Bengaluru	Mechanical Engineering	Industrial Visit, Internship, Placement, Guest Lecture, FDP	09-09-2019	Till notice by the either of the party	Active

20	Medini Bengaluru	Mechanical Engineering	Training, FDP	03-05-2024	Till notice by the either of the party	Active
----	---------------------	---------------------------	---------------	------------	--	--------

<https://www.jssateb.ac.in/pview/collaberation>

20. LOA and subsequent EOA till the current Academic Year

AICTE: EOA: [AICTE EOA for AY 2025-26 signed.pdf](#)

VTU: EOA: [VTU-EOA-2025-26-with-digital-sign.pdf](#)