

About the Institution

Shridevi Institute of Engineering and Technology (SIET), established in 2002 by Sri Shridevi Charitable Trust (R) in Tumakuru, is affiliated to Visvesvaraya Technological University, approved by AICTE, and accredited with 'A' Grade by NAAC. SIET has proved its phenomenal commitment to its vision and mission of imparting education in Engineering and Technology in terms of its development in a very short span since its inception. It is dynamic, non-complacent and is moving up the graph consistently deploying all the resources towards excelling in all fields.

The Institute offers 9 undergraduate and 5 postgraduate programs with annual intakes of 630 and 213 students, respectively. It offers Ph.D. Programs in 'Engineering and Technology' in 4 Departments (ECE, CSE, ME, Chemistry). SIET has signed MoUs with industries and training organizations to impart technical training for skill development, internships, projects and research programs, consultancy, faculty empowerment, etc. SIET has sent 20 batches of successful graduates. A large section of alumni have progressed well in India and abroad and also reached pinnacle positions in their career.

SIET has established ShriTek Innovations, a startup, part of centre for skill development under which the Centre of Excellence in a) Cloud Computing, b) Emerging Technologies & c) Artificial Intelligence, and Idea Lab for startups have been established. It has been recognized as a skill development centre for all programs offered under NSDC.

SIET Civil Engineering Consultancy is duly recognized by Tumakuru Z P, Tumakuru Nirmithi Kendra, Taluk and Village Panchayath of Tumakuru district for providing consultancy and approvals in material testing, site inspections and construction quality assessment and testing. The revenue generated is shared amongst management, students and staff of the department.

1. Name of the Institution

Shridevi Institute of Engineering and Technology
Maralenahalli, Sira Road
Tumkur - 572106
Phone No: 9686114899
Email ID: principal@shrideviengineering.org

2. Name and address of the Trust/ Society/ Company and the Trustees

Sri Shridevi Charitable Trust
Maralenahalli, Sira Road
Tumkur - 572106
Phone No.:

3. Name and Address of the Principal

Dr. Narendra Viswanath
Maralenahalli, Sira Road
Tumkur - 572106
Phone No: 9686114899
Email ID: principal@shrideviengineering.org

4. Name of the Affiliating University

Visvesvaraya Technological University
Jnanasangama, VTU Main Rd,
Machhe, Belgavi, Karnataka - 590018

5. Governance

- **Members of the Board and their brief background**

Governing Council Members:

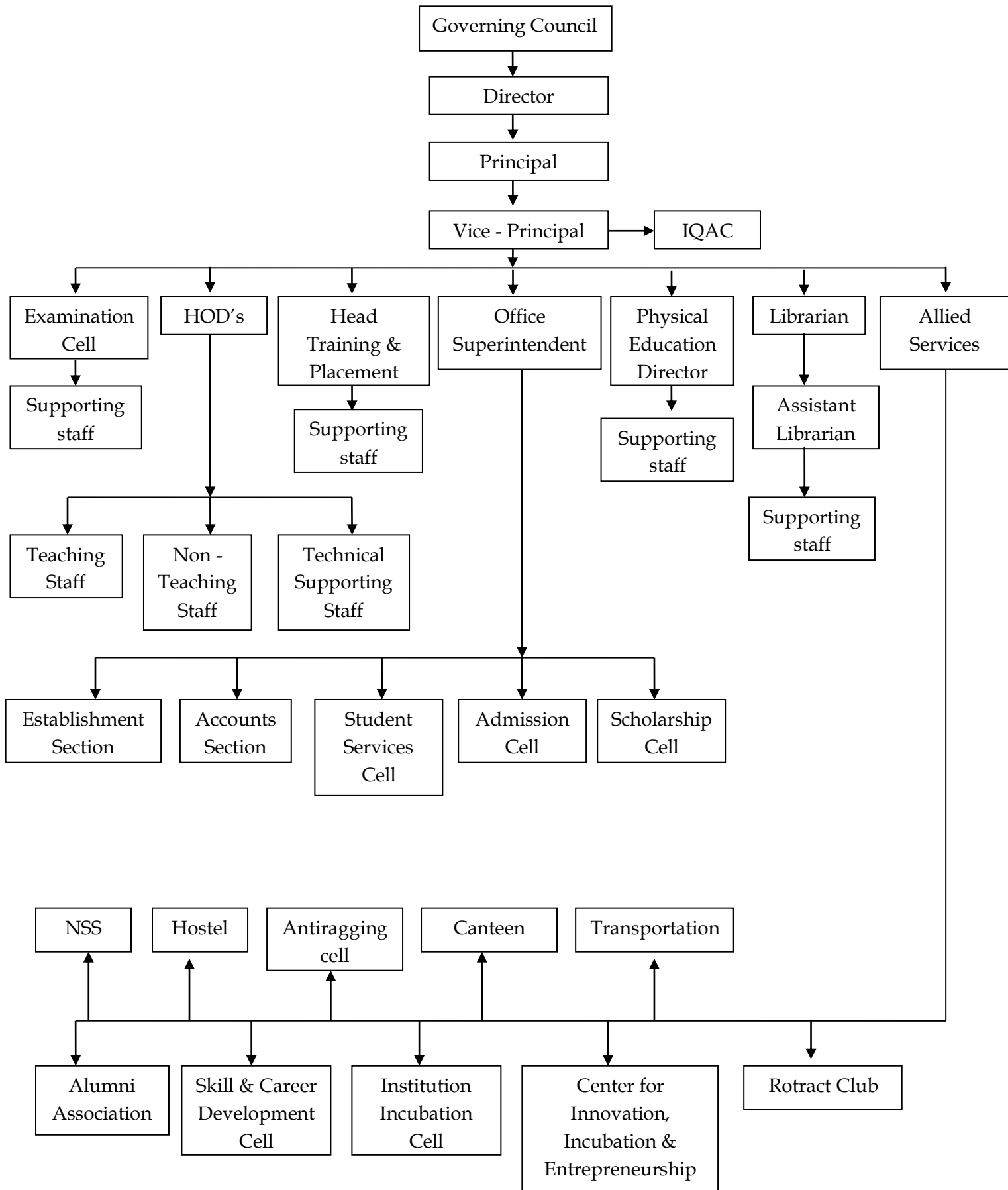
1. Dr. M R Hulinaykar - Managing Trustee & Chairman, Sri Shridevi Charitable Trust (R.)
2. Dr. Raman M Hulinaykar - Medical Director SIMS & RH, Trustee SCT
3. Mr. M S Patil - Director HR & IT, Shridevi Group of Institutions
4. DTE, Govt. of Karnataka - State Govt., Nominee
5. Dr. Vanita Vilas Sondur - Prof. Maratha Mandal Engineering College, Belagavi, VTU Nominee
6. Mr. Chandrashekar H G - CEO, Copperrod Ltd, Industry Nominee
7. Dr. Chandrasekhar N - Vice Principal, Faculty Nominee
8. Dr. Mahesh Kumar G - Professor & HOD Civil Engineering
9. Dr. Narendra Viswanath - Prinicpal, Ex Officio, Member Secretary

- **Meetings of Governing Body and Academic Advisory Body**

The Governing Body meets at least twice in an Academic Year.

The Academic Advisory Body meets at least twice in an Academic Year.

• Organizational Chart and Process



Roles and Responsibilities:

- Managing Trustee is the chief mentor of SIET and also the head of the governing council. He will direct & approve all the policy matters related to the overall running of the institution.
- Director is the Executive Trustee responsible for financial, employee policy matters of the institution and is also vested with the following responsibilities.
 - ❖ Management of the Institute.
 - ❖ Financial Matters.
 - ❖ Chair the management review meeting.
- Principal is vested with the following responsibilities
 - ❖ Academic Operations
 - ❖ Resource Equipments
 - ❖ Responsible for meeting Statutory and Regulatory requirements of the Government, AICTE and University (VTU).
- Head of Training and Placement is vested with organizing training and placement activities for the students.
- College Administrative Staff:
 - ❖ Assist principal in the process of admission of students.
 - ❖ Maintenance of student and staff records.
 - ❖ Advertising and recruitment
 - ❖ Correspondence with university and other statutory bodies.
 - ❖ Finance management, banking, insurance, purchase, PF, fee collection and other administrative matters.
- Librarian is vested with responsibility for all necessary activities for maintaining and improving library which includes identifying and ordering books, reference materials, journals, online resources, issue of resources and maintaining record of their use.
- Heads of Department are responsible for
 - ❖ Smooth running of the department concerned
 - ❖ Maintain records related to department
 - ❖ Maintain laboratory
 - ❖ Assign duties and monitor faculty performance
 - ❖ Monitor R&D and project activities of the department
- Teaching staff are responsible for
 - ❖ Teaching theory and practical subjects as per timetable.
 - ❖ Act as student counselors and mentor them.
 - ❖ Maintain records as required for academic activity.
 - ❖ Conduct tests, examination and evaluation as per VTU norms.
 - ❖ Do other co-curricular and extra-curricular activities assigned by the department.

- ❖ Conduct R&D activities and undertake industrial/sponsored projects.
- ❖ Update technical knowledge and keep abreast of developments.
- Laboratory instructors and technicians:
 - ❖ Maintain laboratory facility
 - ❖ Help faculty in conducting laboratory classes
 - ❖ Do other co-curricular activities assigned by the department
- Department office staff:
 - ❖ Help HOD & faculty in day to day operations
 - ❖ Maintain department records
 - ❖ Maintain department correspondence
- Nature and Extent of involvement of Faculty and students in academic affairs/improvements:

Faculty-

- ❖ Most of the faculty members are part of Board of studies and will actively participate in the preparation of curriculum and its implementation.
- ❖ Faculty makes use of innovative teaching practices for effective teaching learning.
- ❖ Most of the faculties have completed their Ph.D. at the stage of completion.
- ❖ Almost all the faculties publish at least one research paper per year in reputed journals.
- ❖ All the teachers are involved in the preparation of documents for NBA, NAAC and NIRF meticulously.
- ❖ More than 95% of the staff get good feedback from the students and very good rating in the appraisal.
- ❖ Faculty are also involved in the design and implementation of curriculum beyond the syllabus like softskills, Maker labs and mentoring innovative projects under New Gen IEDC.

Student-

- ❖ Student/Alumni representatives are part of Department Advisory Boards, Academic Council, IQAC and also various committees like anti-ragging committee, Grievance redressal etc.
- ❖ Students evaluate faculty members on their teaching learning capabilities regularly.
- ❖ Students actively take part in organizing events, participate in competitions locally and at inter-state levels both in academic and extra-curricular activities.
- ❖ Alumni regularly visit the institute to educate their juniors and update on the opportunities available to them.
- ❖ Students also give feedback through various surveys like course exit surveys, program exit surveys etc.
- ❖ Students actively participate in learning curriculum beyond syllabus and most of the students will also try to convert their innovative ideas into projects/prototypes / products.

- Mechanism/Norms and Procedure for democratic/good governance - <https://srideviengineering.org/rules-regulations/>
- Student Feedback on Institutional Governance/Faculty performance - <https://aicte.gov.in/feedback/faculty.php>
- Grievance Redressal mechanism for Faculty, staff and students - <https://srideviengineering.org/wp-content/uploads/2026/01/GRIEVANCES-SECTION.pdf>
- Establishment of Anti-Ragging Committee - <https://srideviengineering.org/anti-ragging/>
- Establishment of Online Grievance Redressal Mechanism - https://docs.google.com/forms/d/e/1FAIpQLSf09YYXXH_Wnw1gZOD3RLYnCGWIDQdrUbxqLsleuD8Y7AcxGw/viewform
- Establishment of Grievance Redressal Committee in the Institution - <https://srideviengineering.org/wpcontent/uploads/2026/01/GRIEVANCES-SECTION.pdf>
- Establishment of Internal Complaint Committee - <https://srideviengineering.org/wp-content/uploads/2026/01/CICC.pdf>
- Establishment of Committee for SC/ST - <https://srideviengineering.org/wp-content/uploads/2026/01/SC-ST-Commitee.pdf>
- Internal Quality Assurance Cell - <https://srideviengineering.org/iqac/>

6. Programs

Name of the Programs approved by AICTE

- Program - Engineering and Technology

Sl. No.	Level	Course	Affiliating Body (University/Body)	Approved Intake for AY 2025-2026
1.	Undergraduate	Computer Science & Engineering	Visvesvaraya Technological University, Belgavi	180
2.	Undergraduate	Artificial Intelligence & Data Science	Visvesvaraya Technological University, Belgavi	60
3.	Undergraduate	Artificial Intelligence & Machine Learning	Visvesvaraya Technological University, Belgavi	60
4.	Undergraduate	Information Science &	Visvesvaraya Technological	60

		Engineering	University, Belgavi	
5.	Undergraduate	Cyber Security	Visvesvaraya Technological University, Belgavi	60
6.	Undergraduate	Electronics & Communication Engineering	Visvesvaraya Technological University, Belgavi	120
7.	Undergraduate	Electrical & Electronics Engineering	Visvesvaraya Technological University, Belgavi	30
8.	Undergraduate	Mechanical Engineering	Visvesvaraya Technological University, Belgavi	30
9.	Undergraduate	Civil Engineering	Visvesvaraya Technological University, Belgavi	30
10.	Postgraduate	Master of Business Administration	Visvesvaraya Technological University, Belgavi	120
11.	Postgraduate	Master of Computer Application	Visvesvaraya Technological University, Belgavi	60
12.	Postgraduate	M. Tech - SCS	Visvesvaraya Technological University, Belgavi	13
13.	Postgraduate	M. Tech - CCS	Visvesvaraya Technological University, Belgavi	7
14.	Postgraduate	M. Tech - VLSI	Visvesvaraya Technological University, Belgavi	13

- Name of Programs Accredited to NBA - NIL

- NAAC Accredited Status

Accredited - A Grade <https://srideviengineering.org/wp-content/uploads/2025/07/NAAC-report.pdf>

- For each program the following details are to be given:

Name of the Course	Approved Intake	Duration of the Course	Cut off marks/rank of admission during last three years		Fee (as approved by the state government)
			CET	COMEDK	
CSE	180	4 Years	25950 - 191489	-	CET= Rs. 91,150/- COMEDK = Rs. 1,86,111/- Other fees = Rs. 20,000/-
AI & ML	60	4 Years	60252 - 225877	-	
AI & DS	60	4 Years	22081 - 253129	-	
ISE	60	4 Years	47701 - 231603	-	
CYBER SECURITY	60	4 Years	72873 - 262044	-	
ECE	120	4 Years	73851 - 258293	-	
EEE	30	4 Years	98340 - 246427	-	
ME	30	4 Years	218387	-	
CIVIL	30	4 Years	231956	-	
MBA	120	2 Years	9862 - 30618	-	PGCET= Rs. 57,900/- Other fees = Rs. 30,000/-
MCA	60	2 Years	1604 - 15404	-	PGCET= Rs. 57,900/- Other fees = Rs. 30,000/-
M. Tech - SCS	13	2 Years	2472 - 8150	-	PGCET= Rs. 69,450/- Other fees = Rs. 30,000/-
M. Tech - CCS	7	2 Years	2672 - 3343	-	PGCET= Rs. 69,450/- Other fees = Rs. 30,000/-
M. Tech - VLSI	13	2 Years	2557 - 4381	-	PGCET= Rs. 69,450/- Other fees = Rs. 30,000/-

Consensual Agreement: <https://srideviengineering.org/wp-content/uploads/2024/07/Consensual-Agreement-2024-25.pdf>

- Placement Details: <https://srideviengineering.org/about-placement/>
- Campus Placement in three years with minimum salary, maximum salary and average salary: <https://srideviengineering.org/placement-records/>

7. Faculty

Course/ Branch wise list faculty members

- Permanent Faculty - 90
- Adjunct Faculty - 0
- Permanent Faculty: Student Ratio -1:18
- Number of faculty employed and left during the last three years
Joined - 30, Left -18

Sl. No.	Name of the Faculty	Designation
1.	Dr. Narendra Viswanath	Principal
Dept. of Computer Science and Engineering		
1.	Dr. Basavesha D	Professor & HOD
2.	Dr. Rajeswari R	Professor
3.	Dr. Udaya Kumar N L	Professor
4.	Dr. Kiran G M	Associate Professor
5.	Dr. Manjula H Nebagiri	Associate Professor
6.	Mr. Shanmuka Swamy C.V.	Assistant Professor
7.	Mr. Suthan R.	Assistant Professor
8.	Mr. Chethan M.S.	Assistant Professor
9.	Mrs. Rashmi N	Assistant Professor
10.	Mrs. Mamatha L	Assistant Professor
11.	Mrs. Sneha S R	Assistant Professor
12.	Mr. Ganesh Prasad T P	Assistant Professor
13.	Mr. Ramchandra H Y	Assistant Professor
14.	Mr. Amith K S	Assistant Professor
15.	Mr. Kiran S	Assistant Professor
Dept. of Artificial Intelligence and Data Science		
1.	Dr. Girish L	Associate Professor & HOD
2.	Dr. S Krishna Anand	Professor
3.	Mrs. KotrammaMathada	Assistant Professor
4.	Ms. Alfiya Javeed	Assistant Professor
5.	Mr. Ramesha T S	Assistant Professor
6.	Mr. Mahesh K S	Assistant Professor
7.	Mrs. Namratha N K	Assistant Professor
8.	Mrs. Varsha Nagraj	Assistant Professor
Dept. of Artificial Intelligence and Machine Learning		
1.	Mr. Sheik Dawood Sait	Assistant Professor
2.	Mrs. Vijayalakshmi S	Assistant Professor
Dept. of Information Science and Engineering		
1.	Dr. Prasanna Kumar M	Associate Professor & HOD
2.	Dr. Charan K V	Associate Professor
3.	Mrs. Merlin B	Assistant Professor
4.	Mr. Abhilash T P	Assistant Professor
5.	Mrs. Kavya K S	Assistant Professor
6.	Ms. Suma K R	Assistant Professor
7.	Mrs. Deepthi S N	Assistant Professor
Dept. of Cyber Security		
1.	Dr. Sridhara T	Associate Professor
2.	Mrs. Harshitha Jadav	Assistant Professor
3.	Mrs. Prathibha T.S	Assistant Professor
Dept. of Electronics and Communication Engineering		
1.	Dr. Aijaz Ahamed Sharief	Professor & HOD

2.	Mr. Pradeep Kumar S.S.	Assistant Professor
3.	Mrs. Roopa T.C	Assistant Professor
4.	Mr. Mallikarjun Y Pidagannavar	Assistant Professor
5.	Mrs. Ranjitha R	Assistant Professor
6.	Ms. Megha N	Assistant Professor
7.	Mrs. Farah Banu	Assistant Professor
8.	Mrs. P Chandrika	Assistant Professor
9.	Mrs. Rekharani K	Assistant Professor
Dept. of Electrical and Electronics Engineering		
1.	Dr. Tanuja K S	Associate Professor & HOD
2.	Mr. Ravikumar G.H.	Assistant Professor
3.	Mrs. Umabai	Assistant Professor
Dept. of Mechanical Engineering		
1.	Mr. K.P. Chandraiah	Assistant Professor & HOD
2.	Dr. Devendra K	Associate Professor
3.	Dr. Thippeswamy J C	Assistant Professor
4.	Mr. Ravikumar K R	Assistant Professor
5.	Mrs. Thara R	Assistant Professor
6.	Mr. Ajay Hiremath	Assistant Professor
7.	Mr. Girish T	Assistant Professor
Dept. of Civil Engineering		
1.	Dr. G. Mahesh Kumar	Professor & HOD
2.	Mr. Prakash J.	Assistant Professor
3.	Mrs. Sreelakshmi S	Assistant Professor
4.	Mr. Abhishek A P	Assistant Professor
5.	Mrs. Radhika T N	Assistant Professor
Dept. of MCA		
1.	Mrs. Kavya R	Assistant professor & HOD
2.	Dr. Divya Rani R	Associate Professor
3.	Mr. Hemanth Kumar V	Assistant professor
4.	Mrs. Vinutha H R	Assistant Professor
5.	Ms. Shobhitha N	Assistant Professor
6.	Mr. Karthik K P	Assistant Professor
Dept. of MBA		
1.	Dr. Ramakrishna K.S.	Professor & HOD
2.	Dr. Grace Hemalatha	Associate Professor
3.	Dr. Prathap B.N.	Associate Professor
4.	Mr. Praveen Kumar T.M	Assistant Professor
5.	Ms. Divya S	Assistant Professor
6.	Ms. Bindu R	Assistant Professor
7.	Mrs. Teja D	Assistant Professor
Dept. of Physics		
1.	Dr. Sadashivaiah P.J.	Associate Professor & HOD

2.	Dr. Nandan K R	Assistant Professor
3.	Ms. Derapushpalatha H	Assistant Professor
4.	Mrs. Ramya H N	Assistant Professor
Dept. of Mathematics		
1.	Dr. Kishor Kumar M K	Professor & HOD
2.	Mr. Mallik M	Assistant Professor
3.	Mr.Prashanth Kumar S	Assistant Professor
4.	Mr. Pavan Raj G S	Assistant Professor
5.	Ms. Harini S	Assistant Professor
6.	Ms.Vanishree S	Assistant Professor
7.	Mrs. Ayesha	Assistant Professor
Dept. of Chemistry		
1.	Dr. Chandrashekhar N	Vice Principal & HOD
2.	Dr. S R Pratap	Associate Professor
3.	Ms. Kusuma R K	Assistant Professor
4.	Ms. Sindhushree R T	Assistant Professor

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

- <https://drive.google.com/drive/folders/1OW6QLawnY9DKT6l3OOMhEaFowHdyfgr4> - Principal Profile
- <https://shrideviengineering.org/cse-our-faculty/>
- <https://shrideviengineering.org/aids-our-faculty/>
- <https://shrideviengineering.org/ise-our-faculty/>
- <https://shrideviengineering.org/ece-our-faculty/>
- <https://shrideviengineering.org/electrical-electronics-engineering/>
- <https://shrideviengineering.org/me-our-faculty/>
- <https://shrideviengineering.org/civil-engineering/>
- <https://shrideviengineering.org/aiml-faculties/>
- <https://shrideviengineering.org/cyber-faculty-list/>
- <https://shrideviengineering.org/applied-sciences-our-faculty/>
- <https://shrideviengineering.org/mba-our-faculty/>
- <https://shrideviengineering.org/mca-our-faculty/>

• Profile of the Principal

Name: Dr. Narendra Viswanath

Date of Birth: 21st May 1962

Educational Qualifications: BE, M. Tech, Ph.D.

Working Experience - 3, Teaching - 29, Research - 6

Area of Specialization: Emphasis in Tribological Behaviour of Metals

Research Guidance

No. of papers published in National/ International Journals/ Conferences: 35

Master:

Ph.D.: Guiding - 3 , Awarded - 3

Projects carried out:

Patents: --

Technology Transfer: --

Research Publication: 34

No. of Books published with details: --

9. Fee

- Details of Fee, as approved by the State Fee Committee, for the institution Consensual Agreement: <https://srideviengineering.org/wp-content/uploads/2024/07/Consensual-Agreement-2024-25.pdf>
- Time Schedule for payment of Fee for the entire program. Normally at the beginning of the Academic Year. Incase of difficulties expressed by parents it can be divided into two/three installments.
- No. of Fee waivers granted with amount and name of the students:

For the Academic Year 2024 - 2025

USN	Name of the Student	Fee Waived Off (Rs.)
1SV22EC032	PRUTHVI M U	15000
1SV22CS066	NIDHI D K	5000
1SV23CS110	UDAY KIRAN S	10000
1SV22IS009	DHANUSH U	10000
1SV23IS005	BHOOMIKA C M	10000
1SV22CS039	HARSHITHA K R	2500
1SV24AD053	SWATHI M	15000
1SV24CS011	ANURADHA CHALAWADI	10000
1SV24EC049	NAVEENA	50000
1SV24CS051	JAGADISH	26000
1SV21AD021	NIRANJAN K V	100000
1SV23CV004	SAKSHI MUTTAPPA KALABAR	20630
1SV24CS058	KUSUMA S	10000
1SV23CS087	RAKSHITHA Y V	50000

For the Academic Year 2025 - 2026

USN	Name of the Student	Fee Waived Off (Rs.)
1SV23CS101	SIRI R S	50000
1SV22CS093	SANGEETHA M	6000
1SV24CS071	MANJUSHREE P B	15000
1SV23CS037	KAVANA H P	10000
1SV23CS114	USHA AJJAPPA MALLAPUR	10000
1SV25CCS03	SOWMYA R	10000
1SV24AI008	CHARANKUMAR C GANIGER	5000
1SV24BA072	YASHASWINI P	10000
1SV25CS128	VEDA J	14100
1SV24CS145	SRUSHTI S HALEMANI	143456
1SV24CS118	RANJITA B HANGARAKI	143456
1SV25SCS13	SNEHA G	5000
1SV25SCS02	ASHWINI D C	10000
1SV22CS107	SONU T M	10000
1SV23CV004	SAKSHI MUTTAPPA KALABAR	67500

Note: This is apart from the Government sponsored full tuition fee sponsorship for SC/ST/PMSSS students and partial tuition sponsorship for OBC/EWS students.

- Number of scholarships offered by the institution, duration and amount - <https://srideviengineering.org/wp-content/uploads/2026/05/IMG-20260507-WA0010.jpg>
- Criteria for Fee waivers/scholarship
Annual Income, No. of dependents, previous performance and requirement
- Estimated cost of Boarding and Lodging in Hostels - Rs. 68,500/-
- Any other fee please specify -

10. Admission

- Number of seats sanctioned with the year of approval

Level	Name of the Course	Sanctioned Intake (2025-26)	Established Year
Undergraduate	Computer Science & Engineering	180	2002
Undergraduate	Electronics & Communication Engineering	120	2002
Undergraduate	Electrical & Electronics Engineering	30	2004
Undergraduate	Mechanical Engineering	30	2004
Undergraduate	Information Science & Engineering	60	2006
Undergraduate	Civil Engineering	30	2011
Undergraduate	Artificial Intelligence & Data Science	60	2021
Undergraduate	Cyber Security	60	2024
Undergraduate	Artificial Intelligence & Machine Learning	60	2024

(Approved by AICTE, New Delhi, Accredited by NAAC with 'A' Grade, Recognised by Govt. of Karnataka and Affiliated to VTU, Belagavi)

Postgraduate	MBA	120	2006
Postgraduate	M. Tech - CCS	7	2012
Postgraduate	M. Tech - SCS	13	2013
Postgraduate	M. Tech - VLSI	13	2013
Postgraduate	MCA	60	2024

- Number of students admitted under various categories each year in the last three years

1st Year

No of Students Admitted under various Category during the Academic Year 2025-26

Sl No	Branch	Intake	SC		ST		CAT-1		IIA		IIB		IIIA		IIIB		GM		PH		Total	
			B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G
1	CSE	180	5	10	3	6	3	4	11	35	3	5	6	12	12	15	3	4	0	0	46	91
2	CV	30	0	0	0	0	0	0	2	1	1	0	0	0	1	0	0	0	0	0	4	1
3	ECE	120	3	4	3	2	4	3	12	7	0	3	3	4	8	7	1	1	0	0	34	31
4	EEE	30	1	1	0	2	2	0	2	3	1	0	2	1	2	1	0	0	0	0	10	8
5	ISE	60	0	3	1	2	2	2	3	8	0	3	2	4	2	8	1	2	0	0	11	32
6	MECH	30	0	0	0	0	3	0	1	0	0	0	2	0	1	0	1	0	0	0	8	0
7	AI & DS	60	3	3	1	0	1	2	9	4	3	1	6	5	8	6	0	4	0	0	31	25
8	AI & ML	60	6	4	0	3	1	1	7	4	3	3	3	4	3	4	2	1	0	0	25	24
9	Cyber Security	60	4	2	1	1	0	0	2	3	2	1	5	4	3	2	1	0	0	0	18	13
Total		630	22	27	9	16	16	12	49	65	13	16	29	34	40	43	9	12	0	0	187	225

2nd Year

No of Students Admitted under various Category during the Academic Year 2025-26

Sl No	Branch	SC		ST		CAT-1		IIA		IIB		IIIA		IIIB		GM		PH		Total	
		B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G
1	CSE	9	13	4	3	6	4	20	30	3	8	14	17	12	29	3	4	0	0	71	108
2	CV	2	2	2	0	0	0	5	1	0	0	0	1	0	0	1	1	0	0	10	5
3	ECE	5	3	3	1	6	5	13	7	3	1	11	9	13	6	1	0	0	0	55	32
4	EEE	0	1	1	1	3	0	8	3	3	0	4	0	6	0	2	0	0	0	27	5
5	ISE	2	2	0	1	3	1	1	6	2	3	2	9	7	9	0	1	0	0	17	32
6	MECH	1	0	0	0	1	0	6	0	1	0	12	0	5	0	1	0	0	0	27	0
7	AI & DS	2	2	0	0	4	0	5	11	1	8	3	7	8	6	3	3	0	0	26	37
8	AI & ML	1	0	2	0	1	1	4	3	2	4	3	8	13	5	4	1	0	0	30	22
9	Cyber Security	2	2	1	0	0	1	3	4	5	2	3	2	4	2	0	1	0	0	18	14
Total		24	25	13	6	24	12	65	65	20	26	52	53	68	57	15	11	0	0	281	255

3rd Year

[No of Students Admitted under various Category during the Academic Year 2025-26

Sl No	Branch	SC		ST		CAT-1		IIA		IIB		IIIA		IIIB		GM		PH		Total	
		B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G
1	CSE	0	10	3	4	6	4	12	17	5	7	4	12	13	23	3	1	0	0	46	78
2	CV	2	0	1	1	2	1	0	2	1	0	0	0	1	1	0	0	0	0	7	5
3	ECE	1	3	1	1	6	1	4	7	0	2	4	7	4	5	1	1	0	0	21	27
4	EEE	0	3	2	0	1	1	1	3	4	1	5	1	5	3	0	0	0	0	18	12
5	ISE	2	2	0	1	1	1	6	6	1	1	1	5	8	6	0	1	0	0	19	23
6	MECH	1	0	1	1	3	1	6	0	1	0	5	1	5	0	3	1	0	0	25	4
7	AI & DS	1	3	0	1	0	1	5	9	2	3	1	13	9	8	3	3	0	0	21	41
Total		7	21	8	9	19	10	34	44	14	14	20	39	45	46	10	7	0	0	157	190

- Number of applications received during last two years for admission under management quota - 401

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website).
- Number of seats allotted to different test qualified candidates separately (AIEEE/CET (State conducted test/ University tests/ CMAT/ GPAT)/Association conducted test etc.).
- Calendar for admission against Management/ vacant seats:
 - ❖ Last date of request for applications
 - ❖ Last date of submission of applications
 - ❖ Dates for announcing final results
 - ❖ Release of admission list (main list and waiting list shall be announced on the same day).
 - ❖ Date for acceptance by the candidate (time given shall in no case be less than 15 days).
 - ❖ Last date for closing of admission
 - ❖ Starting of the Academic Session
 - ❖ The waiting list shall be activated only on the expiry of date of main list.
 - ❖ The policy of refund of the Fee, in case of withdrawal , shall be clearly notified as per AICTE norms

As per consensual agreement: <https://shrideviengineering.org/wp-content/uploads/2024/07/Consensual-Agreement-2024-25.pdf>

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.-
As per consensual agreement: <https://shrideviengineering.org/wp-content/uploads/2024/07/Consensual-Agreement-2024-25.pdf>
- Mention the minimum level of acceptance, if any 10+2
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years - at least 45% (average) in Physics, Mathematics, Chemistry and one of the subjects - Computer Science, Electronics, Biology, Statistics. One entrance test is must - CET, COMEDK, JEE, AIEEE.
- Display marks scored in test etc. and in aggregate for all candidates who were admitted - under construction (Link)

13. List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) also

mention details of vacancy.

14. Results of Admission under Management seats/ Vacant seats

- Score of the individual candidate admitted arranged in order or merit
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate – vacancy details
- Vacancy details needs to be mentioned
- List of the candidates who joined within the date, vacancy position in each category before operation of waiting list – Not applicable

15. Information of Infrastructure and Other Resources available

- Number of Classrooms and size of each – 52 (as per AICTE Norms)
- Number of Laboratories and size of each – 51 (as per AICTE Norms)
- Number of Seminar Halls and size of each – 2 (as per AICTE Norms)
- Number of Computer Centres with capacity of each – 12
- Central Examination facility, Number of rooms and capacity of each –
- Online examination facility (Number of Nodes, Internet bandwidth) - nodes – 569 , 500Mbps leased line
- Barrier Free built environment for disabled and elderly persons – Available
- Occupancy Certificate – Available
- Fire and Safety Certificate – Available
- Hostel Facilities – Available
- Library
 - ❖ Number of Library books/Titles/Journals available (Program wise)

Sl. No.	Name of the Course	No. of Books available
1.	CSE	4772
2.	AI & DS	2470
3.	ECE	4702
4.	EEE	3778
5.	ME	4425
6.	ISE	3532
7.	CV	2863
8.	MBA	3662
9.	Applied Science	4352
10.	Humanities	2053
11.	SC & ST Book Bank	3517
Total		40,126

- List of online National/ International Journal subscribed
- E Library facilities

Sl. No.	Particulars		Available
1.	Total Area in sq. ft		9041
2.	Whether reading room available		Yes
3.	Books	Hard copies + E - books	(40126+900) 41026
		Total	41026
	Titles		7936
4.	Journals (National/ (International)	Printed Journals	90
		E - Journals	-
	CDs/DVDs		3000
5.	Others	NPTEL video lectures	
		Institutional Repository	
		VTU Consortium, E-resources	
		National Digital Library (NDL)	

- National Digital Library (NDL) subscription details - (Link)
- Laboratory and Workshop
 - ❖ List of major equipment/facilities in each laboratory/workshop
 - ❖ List of experimental setup in each laboratory/workshop
- List of labs along with equipments to be placed

I. Department of Computer Science and Engineering

- C Programming Lab - Dell monitor 19.5'' key board and mouse - 60 no's, thinclient pc 1.5 GHz, 2 GB ram ethernet quad core ,wifi - 60 no's, projector - 01, speakers - 04, ac - 02, amplifier - 01, mic system - 01, white board - 01 with comfortable chairs, Terminal.
- Operating Systems Lab - Systems - 60 no's, lenovo core 2 duo, 4GB ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs, Terminal, VS Code.
- Data Structures Lab - Systems - 60 no's, lenovo core 2 duo, 4GB ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs, Terminal, VS Code.

- iv. Computer Networks Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs, Terminal, Java Program in Text editor and Network.
- v. Internet of Things Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs, Thinker CAD Tools, Eclipse.
- vi. Digital Design & Computer Organization Lab - HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs.
- vii. Object Oriented Programming with C++ Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs, Terminal, Dev C++, Codeblocks.
- viii. Web Technology Lab - HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs, VS Code, Terminal.
- ix. Parallel Computing Lab - HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs, VS Code, Terminal.
- x. Project Management with Git Lab - HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs, Github, Terminal.

II. Department of Artificial Intelligence and Data Science

- i. Python Lab Programming – Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- ii. OS Lab – Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iii. Data Structure Lab – Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250

- GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iv. DDCO Lab - Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
 - v. Cloud Computing Lab - Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
 - vi. Data Visualization Lab - Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
 - vii. Computer Networks Lab -Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GBHz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.

III. Department of Artificial Intelligence and Machine Learning

- i. Python Lab Programming - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- ii. OS Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iii. Data Structure Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iv. DDCO Lab - Systems - 60 no's, lenovo core 2duo, 4gb ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- v. Introduction to C Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.

- vi. Introduction to python programming Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.

IV. Department of Information Science and Engineering

- i. Digital Design & Computer Organization Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- ii. Operating System Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iii. Data Structures Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iv. GIT Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- v. OOPS with C++ Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- vi. Data Visualization Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- vii. Computer Networks Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- viii. Big Data Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- ix. Parallel Computing Lab - Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.

V. Department of Information Science and Engineering

- i. Digital Design & Computer Organization Lab – Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- ii. Operating System Lab – Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iii. Data Structures Lab – Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, key board and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- iv. GIT Lab – Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, keyboard and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.
- v. OOPS with C++ Lab – Systems - 60 no's, lenovo core 2duo, 4GB ram 250 GB Hz CPU type intel(r), pentium(r), 3.00GHz, ram 4 GB hard disk 250 GB, lenovo monitors, keyboard and mouse - 60 no's, projector - 01, white board - 01 with comfortable chairs.

VI. Department of Electronics and Communication Engineering

- i. Analog and Digital System Design Lab – Digital Trainer Kit – 30 no's, Digital IC tester - 30 no's, Power Supply
- ii. Electronic Principles and Circuits Lab – HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs, VS Code, Terminal.
- iii. Digital System Design using Verilog Lab – HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs, VS Code, Terminal.
- iv. Control System Lab – HP intel core i5 cpu, HP monitor 19.5'' keyboard and mouse - 60 no's ethernet quad core, wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs.
- v. Digital Communication Lab – HP intel core i5 cpu, HP monitor 19.5'' keyboard and mouse - 60 no's ethernet quad core, wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs.

- vi. VLSI Design and Testing Lab – HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs, Interfacing Kits – 30 no's.
- vii. Computer Networks and Protocols Lab – HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core, wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01 white board - 01, chalk board - 01 with comfortable chairs.
- viii. Analog Circuits Lab – CRO, Function Generator, Power Supply
- ix. Communication Lab – CRO, Function Generator, Power Supply
- x. Microwave Engineering and Antenna Theory Lab – Microwave Test Bench, Resonators, Power dividers, Antenna, Microwave source, VSWR meter, Advanced communication modules

VII. Department of Electrical and Electronics Engineering

- i. Transformer and Generators Lab Electric Motors Lab – DC Machines and AC Machines
- ii. Scilab for Transformer and Generator Scilab for Electrical and Electronics Measurements Lab - Regulated Power Supplies, Cro's, Drb, Dcb,Dib, Watt Meters, Ammeters, Voltmeters, Single Phase Autotransformer, 3 Phase Autotransformer, Signal Generators, Rheostats Digital Multimeters Knife Switches.
- iii. Analog Electronic Circuits Lab - CRO, Function Generator, Power Supply, DRB, DCB, DIB, Ammeters, Voltmeters, HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01
- iv. Signal and Digital Signal Processing Lab - HP intel core i5 cpu, HP monitor 19.5'' key board and mouse - 60 no's ethernet quad core ,wifi - 60 no's projector - 01, speakers - 04, ac - 03, amplifier - 01, mic system - 01
- v. Power Electronics Lab - SCR, IGBT, MOSFET char unit, AC voltage controller, choppers, AC and DC motors, stepper motors, inverters.
- vi. Switchgear and Protection Lab - 50 KVA AC/70KV DC set, direct reading digital temperature and with correction factor curves, solid state/electromechanical under voltage relay with test kit, solid state/electromechanical over current relay with test kit, negative sequence relay test kit with accessories, micro processor based under/over voltage relay test kit, micro processor based over current relay test kit, motor protection scheme fault study 3phse 2HP injection motor on ms frame with mechanical loading arrangement.

- vii. Power System Analysis -1 Lab - MI - power version 6.0(5 users) power system simulation software,

VIII. Department of Mechanical Engineering

- i. Material Science & Engineering Lab - Izod and Charpy test Machine,UTM,Brinell, Rockwell and Vickers Hardness test Machine, Wear testing machine.
- ii. Manufacturing Process Lab - Compression, Shear and Tensile tests on universal sand testing machine, Permeability test machine, Core hardness and mould hardness tests machine, Arc welding machine.
- iii. Introduction to Modeling and Design for Manufacturing Lab - 20 no's Computer Systems
- iv. Spreadsheet for Engineers Lab - 20 no's Computer Systems
- v. Mechanical Measurements and Metrology Lab - Pressure gauge,Thermocouple, L.V.D.T, optical projector/Toolmaker microscope gel using Sine Bar/Sine Center/ Bevel Protractor, Lathe tool dynamometer, Drill tool dynamometer.
- vi. Turbo Machines Lab - Pelton turbine, Francis turbine. two-stage centrifugal pump.
- vii. CNC Programming and 3D Printing Lab - Cadem See NC Turn, See NCMill
- viii. Simulation and Analysis using Ansys workbench Lab - Ansys Workbench
- ix. Heat Transfer Lab - Thermal Conductivity of metal , overall Heat transfer Co-efficient of Composite Wall, determination of Heat transfer through Pin fin, Heat transfer Co-efficient in Stefan Boltzmann Constant, Heat Exchanger.
- x. Design Lab - Governor, Balancing of rotating masses, polariscope.
- xi. Finite Element Methods Lab - 20 no's Computer Systems

IX. Department of Civil Engineering

- i. Engineering Survey Lab - Total station, 30mtrs metric chain+10 arrows, 20mtrs metric chain+10 arrow, 3mt ranging rods, Cross staff (open type with pole), Optical square, Prism square, Prismatic compass with stand(4" dia), Dumpy level with stand,Aluminum level staff, Plane table with stand and accessories, Arrows, Surveyor compass with stand, Hand Level, Clinometers, Pentagraph, Planimeter, French cross staff with stand, Box sextant, Auto level model with staff, Line ranger, Subtense bar with stand, Steel band, Ceylon ghat tracer, Transit vernier theodolite with tripod stand, Measuring Tape 15 mts, Lynx aluminium levelling stand for auto level.

- ii. Concrete & Highway Materials Lab - Vicat Apparatus, Cement Autoclave Apparatus, Length Comparator Digital, Shrinkage Bar Mould with two Compartments, Le Chatelier Mould, EDI Compression Testing Machine 2000 kN Capacity, Air Permeability Apparatus (Blaine's type), Standard cement for Air permeability, Slump Test Apparatus, Compaction Factor Apparatus, Vee Bee Consistometer, Flexure Testing Machine, Concrete Permeability Apparatus, Crushing Value Apparatus, Aggregate Impact Tester, Los Angeles Abrasion Testing Apparatus, Thickness Gauge, Length Gauge, Cylindrical Metal Measures (set of 3), Sand Pouring Cylinder, Density Basket, Universal Penetrometer with Accessories, Penetrometer cone, Bitmen penetration kit, Flash and Fire point Apparatus -Thermometer -50C - 1100C, Thermometer 900C - 3700C, Ductility Testing Machine, Ring and Ball Apparatus, Thermometer -20C - 800C, Thermometer 300C - 2000C, Standard Tar Viscometer with Accessories, Marshall Apparatus, Compaction Moulds with Base, Water Bath, Digital Oven, Pycnometer, Specific Gravity Bottles - 50ml, 100ml, IS Brass Sieves 20 cm Dia, 4.75 mm, 2.36 mm, 1.18 mm, 600 mic, 425 mic, 300 mic, 150 mic, 90 mic, 75 mic, IS GI Sieves 30 cm Dia, 4.75 mm, Pan and Cover 30 cm dia, 40 mm, 37.5 mm, 31.5 mm, 26.5 mm, 20 mm, 16 mm, 12.5 mm, 13.2 mm, 10 mm, Pan and Cover 20 cm dia, Steel Moulds for 70.6 mm Cube, Cast Iron Moulds for 100 mm Cube, Cast Iron Mould for 150 mm Cube, Cast Iron Beam Mould, 100mmX100mmX500mm, 150mmX150mmX700mm, Cast Iron Cylinder Mould - 100mm(dia)X200, 150mm(dia)X300, 100mm(dia)X100, 150mm(dia)X150, Vibrating Table, Flow Table, Proceq Rebound hammer (NDT) for Concrete testing, Pundit Labs Ultrasonic Pulse Velocity Testing Machine with Sensors, Pavement Core Drilling Machine, Diamond Core Bit, 100mm dia x 400mm long for Asphalt, Diamond Core Bit, 100mm dia x 400mm long for Concrete.
- iii. Geotechnical Engineering Lab - Core Cutter complete set with Dolly & Rammer, Pycnometer, Sand Pouring Cylinder complete set, Liquid Limit Apparatus complete set, Plastic Limit Apparatus complete set, Shrinkage Limit Apparatus complete set, Compaction Apparatus Proctor Compaction mould of 1000cc with 2.6kg rammer, Rammer for heavy compaction test 4.89kg, Permeability test apparatus with permeability mould, Unconfined Compression testing machine supplied with proving ring 2kN capacity & dial gauge 0.01mm x 25mm travel, C B R testing apparatus complete set, C B R testing apparatus complete set, Consolidation test apparatus complete set, Direct Shear test apparatus complete set, Vane Shear test apparatus motorized, Triaxial test apparatus complete set, High speed stirrer motorized, Auger Sampler (Relieved), Auger Sampler (Unrelieved), Rapid Moisture Meter, Cone Penetration test apparatus, Sample Extruder, Sampling Tube, Specific Gravity Bottle, Density Bottle, Hydrometer with measuring cylinder, Wash bottle, Glass Funnel 3", Tongs, Measuring Cylinder Glass - 1000ml, 500ml, 200ml, 100ml, 50ml, Forceps, Stop watch Digital, Stop watch Racer, Pick Axe, Spanner Set, Screw Driver, Screw Driver 824, Allen Key Set, Cutting Pliers 8", Ball Peen Hammer, Oil can ½ pint, Steel scale, Measuring tape, Screw Spanner 6", Cutting Pliers 6", Crow Bar, Hammer, Trowels, Sheet Metal Drums, Sheet Metal Trays, Adjustable Wrench 12", Spanner 30-32, Weighing balance (50kg), Weighing balance

- iv. Basic Material Testing Lab - IS sieves for coarse and fine aggregates, Digital thermometer, Hot air oven, Wire basket, Index gauge, Elongation gauge, Specific gravity pycnometer, Measuring cylinders (glass) - 1000ml, 250ml, 100ml, 50ml, Measuring cylinders (polycarbonate) - 1000ml, 500ml, 250ml, 100ml, 50ml, Electronic balance (30kg), Electronic balance (600gms), Bulk density cylinders with tamping rod, Tile flexure testing machine, Measuring cylinders (polycarbonate) 500 ml, Mechanical sieve shaker , IS sieves for fine aggregates (Brass).
- v. Engineering Geology Lab - Mineral specimen, Rock specimen, Structural Geology Models, Hardness collection, Luster and cleavage, Fracture and tenacity, Specific gravity, streak and feel, Magnetism and electricity, Transparency and double, Habit collection, Form and structure, Color and luster, Crystalline aggregate, Plastic specimen trays, Streak plates, Pocket lenses and knife .
- vi. Environmental Engineering Lab - Digital model table top pH meter micro processor based, Digital conductivity meter, Nephelo turbidity meter, UV-VIS spectrophotometer, Digital flame photometer, Jar test apparatus, Dissolved oxygen meter (DO Meter), BOD incubator, Digital high precision electronic balance, Hot air oven digital model, COD equipment apparatus, Muffle furnace with ceramic insulation digital model, Hot plate (rectangle).

X. Department of Chemistry

- i. Engineering Chemistry Lab - Potentiometer, Conductivity meter, pH meter, Calorimeter, Flame photometer, Suction Pump, Deionizer, Hot air oven, Electronic Weighing Balance, Magnetic Stirrer, Fumehood.

XI. Department of Physics

- i. Engineering Physics Lab - Transistor experimental setup, Zener diode experimental setup, Stefans radiation constant setup (Black Body Indicator, Digital Temperature Indicator), DC regulated power supply, Series and Parallel Resonance experimental setup, Ultrasonic Interfero Meter, Function Generator, Current Sensitivity of a Galvanometer, Digital Multimeter, Black Box experimental setup, Laser Diffraction set, Grating plates, Resistance Box 1000ohm, Newton rings apparatus compact tight with choke 35W and Slit box with transformer, Torsional Pendulum experiment (Circular Plates, Rectangular Plates, Irregular body), Spring constant experimental setup (Springs 4 no's, weights 4 set), Travelling Microscope, Photodiode Characteristic apparatus (Power Supply, DC micro-ammeter with stands), Acceptance angle and Numerical apparture setup (Laser source 56nm, 5Mw, optical fiber cable, 1.5 length, movable fiber holding stand with scale fitted and screen), Magnetic field intensity (Circular Coil setup 6" dia with a bridge along the axis of the coil fitted with scale, deflection magnetometer 4" commutator, DC Ammeter (0-5A), DC Voltage source).

- **Computing Facilities**

- Internet Bandwidth - 500 Mbps leased line
 - Number and configuration of system - Total - 569, i5-294, i7-10, core 2 Duo - 205, Thin Clients - 60
 - Total number of system connected by LAN - 569
 - Total number of system connected by WAN - 569
 - Major software packages available - Windows 10, Windows 11, Ubuntu 22.04, Ubuntu 24.04, Eclipse, Android Studio, Anaconda, Visual code, Major Programming Packages, Sci lab, Octave GNU & CLI, Net Simulator, etcSpecial purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)
 - Facilities for conduct of classes/courses in online mode (Theory and Practical) Microsoft teams, google meet and other facilities for online meetings, well equipped seminar halls and auditorium.
 - Social media -
<https://www.instagram.com/siet.tumakuru.official?igsh=MTd0dzRycDluNzZrag==>
 - Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University departments - complied
 - List of facilities available - <https://srideviengineering.org/siet-campus-tour/>
 - Games and Sports Facilities - <https://srideviengineering.org/sports/>
 - NSS Committee and Activities - <https://srideviengineering.org/nss/>
 - Extra - Curricular Activities - <https://srideviengineering.org/>
 - Soft Skill Development Facilities -
<https://srideviengineering.org/technical-training/>
- **Teaching Learning Process**
 - ❖ Curricula and syllabus for each of the programs as approved by the University. <https://vtu.ac.in/>
 - ❖ Academic Calendar of the University - <https://vtu.ac.in/academic-calendar/>
 - ❖ Academic Timetable with the name of the Faculty members handling the course.
 - ❖ Teaching load of each faculty member

- ❖ Internal Continuous Evaluation system and place
- ❖ Student's assessment of Faculty, System in place

16. Enrolment and Placement details of students in the last 3 years -
<https://shrideviengineering.org/placement-records/>

17. R& D Cell and list of Research Projects/ Consultancy Works

- R & D Cell -
<https://drive.google.com/drive/folders/1OW6QLawnY9DKT6l3OOMhEaFowHdyfgr4?dmr=1&ec=wgc-drive-%5Bmodule%5D-goto>
- Number of projects carried out, funding agency, grant received

TITLE OF CONSULTANCY PROJECTS	FUNDING AGENCIES	REVENUE GENERATED AMOUNT Rs. (LAKHS)		
		2022-23	2023-24	2024-25
1. Material Testing (Cement, Aggregates, Concrete Cubes, Concrete Mix design)	Tumkur Nirmithi Kendra, Town Municipal Council Madhugiri, Town Municipal Council Pavagada, Public Works Department (PWD), Panchayat Raj Engineering Dept.(PRE) Madhugiri and Pavagada, Karnataka Rural Infrastructure Development Limited,	10,81,807	5,63,417	11,43,124
2. Soil Tesing (SBC, Soil Classification, ompaction Properties)	Karnataka Urban Water Supply and Drainage Board, Tumakuru, Rural Drinking Water Supply and Sanitary Division, Madhugiri			
3. 3rd Party Inspection of works				
Total Rs.		27,88,348		

- Publications (if any) out of research in last three years out of masters projects
- Industry linkages
- MoUs with Industries - <https://shrideviengineering.org/wp-content/uploads/2026/01/MoUs.pdf>
- R & D Cell -

18. LoA and subsequent EoA till the current Academic Year -
<https://shrideviengineering.org/wp-content/uploads/2026/05/VTU-Extantion-25-26.pdf>, <https://shrideviengineering.org/aicte-siet-eoa/>

19. Accounted audited statement for the last three years -

<https://drive.google.com/drive/folders/1OW6QLawnY9DKT6l3OOMhEaFowHdyfgr4>

20. Best practices adopted, if any

- Video lectures recording and dissemination and online assessment
- Social responsibilities and moral values

21. Information Centre

- Circular and Notices - Each department have separate notice board and also through the whatsapp group and email used to circulate notices and circulars among students and faculties.
- Newsletters - The Trust issuing a monthly magazine "Antaranga".

22. Photo Gallery - <https://srideviengineering.org/wp-content/uploads/2026/05/SIET-Activities.pdf>

NOTE: Suppression and/or misrepresentation of information shall invite appropriate penal action. The website shall be dynamically updated regarding Mandatory Disclosure.

Important Instructions:

1. Avoid putting personal information in public domain
2. The mandatory disclosure should be available freely to view/download to the public without any restrictions.
3. LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete. Mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab)