SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

THIRUPACHUR, THIRUVALLUR TK & DT, 631203



MANDATORY DISCLOSURE SUMMARY OF ACADEMIC YEAR 2023-24

(UG&PG)

Annexure10

Mandatory Disclosures

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. NAME OF THE INSTITUTION

□ Address including Telephone, Mobile, E-Mail

Name of the Institution	:	Sri Venkateswara College of Engineering and
		Technology
Address of the Institution	:	Thirupachur, Tiruvallur Tk & Dt
City& Pin code	:	Tiruvallur -631203
State/UT	:	Tamil Nadu
Phone number with STD code	:	044-27664444,27666299
Mobile	:	9176745678
Email	:	principal@sriventech.ac.in
Website	:	www.sriventech.ac.in

2. NAME AND ADDRESS OF THE TRUST/SOCIETY/COMPANY AND THE TRUSTEES

□ Address including Telephone, Mobile, E-Mail

Name of the Trust	:	Sri Venkateswara Educational
		Trust
Address of the Trust	:	New No.840, E.V.R. Periyar salai,
		Arumbakkam,
City& Pin code	:	Chennai-600 106.
State/UT	:	Tamil Nadu
Phone number with STD code	:	044-27664444, 044-27666299
Mobile	:	+91-9176745678, +91- 9944357290
Email	:	principal@sriventech.ac.in
Website	:	www.sriventech.ac.in

3. NAME AND ADDRESS OF THE VICE CHANCELLOR/PRINCIPAL/DIRECTOR

Name of the : Dr. PALANI S, B.E., M.E., Ph.D. **Principal** Thirupachur, Tiruvallur Tk & Dt Address : City& Pin code Tiruvallur -631203 : State/UT Tamil Nadu : **Telephone numbers – Office** : 044-27664444,27666299 9944357290 Mobile Email principal@sriventech.ac.in : Website www.sriventech.ac.in :

□ Address including Telephone, Mobile, E-Mail

4. NAME OF THE AFFILIATING UNIVERSITY: Anna University, Chennai

5. GOVERNANCE

• Members of the Board and their brief background

Sl. No.	CATEGORY	NAME OF THE PERSON	STATUS
		Dr. S. K. PURUSHOTHAMAN	Chairman
	-	Mr. G. SREEKANTH	Secretary
	MANAGEMENT	Dr. A. R. PRABAKARAN	Managing Trustee
1	REPRESENTATIVES -	Mrs. KOWSALYA	Vice Chairman
		Mr.CHANDRASEKAR	Treasurer
		Mr.DHAMODHARAN	Trust Member
2	AICTE NOMINEE	Dr.K.VIJAYAKUMAR	AICTE Nominee
3	SENIOR TEACHER	DR.A.V.MAYAKKANAN	Dean

4	SENIOR TEACHER	Dr.M.SHIVASUBRAMANIAN	Vice Principal
5	MEMBER SECRETARY	Dr.S.PALANI	Principal

Members of Academic Advisory Body

S.No.	Category	Name of the Person	Status
1	Principal of the College	Dr. PALANI S, B.E., M.E., Ph.D., Sri Venkateswara College of Engineering and Technology, Thirupachur, Tiruvallur Tk & Dt	Chairman
2.	Head Of the Departments	All Department Heads	Members

• Frequently of the Board Meeting and Academic Advisory Body

Council/Board	Frequency of Meeting
Governing Council	Once in every six months
Academic Advisory Council	Once in every six months

6. ORGANIZATIONAL CHART

Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

- Experienced faculty members are retained to ensure effective teaching.
- Encourage the staff members to attend FDP, workshops and seminars to enrich their skills.
- Student participation in co-curricular activities and presentation of their papers in symposiums and conferences are encouraged.
- Through several preparations, including Group Discussions and Mock Interviews, students are enabled to present themselves in campus interviews.

□ Mechanism/Norms and Procedure for democratic/good Governance

- Progressive and dynamic management ensures full autonomy for conduct of all academic and other activities.
- College promotes the culture of participative management.
- The day-to-day activities are monitored by a team consisting of Principal, Vice-Principal (Academics), Dean-Academics, Dean-Research, Deputy Director and Director General.

- Heads of Departments are empowered to take decisions relating to academics and other student issues.
- To ensure efficiency and effectiveness, a number of administrative, academic, co-curricular, and general bodies have been constituted with their duties and responsibilities stipulated.
- There are Administrative Bodies-Governing Council, Planning and Monitoring Board and Functional Committees like Hostel Committee, Library Committee, Examination Cell, Disciplinary Committee, Anti-Ragging Committee, Industry Institute Interaction Cell, Entrepreneur Development Cell, Management Information Systems etc. The delegation of powers at all levels is clearly defined and strictly followed.
- Regular HODs meetings, functional committee meetings and department meetings are heldto discuss and take decisions on important matters.
- Facultyareencouragedtoimprovetheirqualificationsbyenrollingfordoctoratedegree, participate in FDPs, FTTPs, SDPs, Conferences, Seminars and Workshops.
- Periodic monitoring is carried out by academic, general and ISO audits to check the implementation of all systems and procedures.
- A transparent Faculty Appraisal system is done to notify the faculty on their strong points and areas that need consolidation.

□ Student Feedback on Institutional Governance/Faculty performance

The effectiveness of faculty members in content delivery and assessment are evaluated bystudentsthroughtheonlinefeedbacksystemtwiceasemesterTheparametertowhich the feedback is provided is as follows:

- Organization of the subject matter in a logical sequence
- Faculty coming to the class on time and engaging regularly
- Preparation made by the faculty on the subject
- Faculty's knowledge on the latest developments in the subject area
- Faculty's ability to maintain discipline in the class
- Assistance and Counselling offered by the faculty to the needy students
- Faculty's appreciation and feedback on the students' performance
- Ability to take class audibly and clearly
- Usage of various methods and materials like OHP, Presentation to take class
- Ability to write and draw legibly
- Teacher's ability to explain the concepts well and provide adequate examples
- Ability of the faculty to give instructions to the students according to their understanding
- Fair and impartial valuation of the answer papers
- Regular conduction of assignments, tests and return the answer papers on time

- Various feedback such as course feedback, course exit feedback etc., are also collected and necessary corrective measures are incorporated for improvement.

 Grievance Redressal mechanism for Faculty, staff and students
- To create a platform where students can point out their problems, regarding academic and non-academic matters.
- Get suggestions from the students for improvement.
- Take necessary steps for improvement in the light of grievances.

• ESTABLISHMENT OF ANTI RAGGING COMMITTEE

S.NO	Role	Name of the Members	Designation
1.	Chairperson	Dr.S.Palani	Principal
2.	External Member	Mr.P.Chespas Kalyan	Superintendent of Police
3.	External Member	Mr.N.Prabhaharan	Inspector
4.	External Member	Mr.G.Loganathan	Revenue divisional officer
5.	External Member	Mr.S.Mahalingam	Official of NGO
6.	External Member	Mr.M.Murali	Parent
7.	External Member	Mrs.D.Padmavathi	Parent
8.	Student Representative	N.Ganesh Kumar	IV / EEE
9.	Student Representative	W.Shabha Jenifer	II / ECE
10.	Internal Member	Mr.H.Sundaram	System Administrator

• ESTABLISHMENT OF ONLINE GRIEVANCE REDRESSAL MECHANISM

Online Grievance Redressal Mechanism is provided in the college website www.sriventech.ac.in

• ESTABLISHMENT OF INTERNAL COMPLAINT COMMITTEE (ICC) Internal Complaints and Women Empowerment Committee

S.NO	Role	Name of the Members	Designation
1.	Internal Member	Dr.S.Palani	Principal
2.	Chairperson	Mrs.S.Geetha	HOD / EEE
3.	Internal Member	Mrs.S.Lekha	AP / Civil
4.	Internal Member	Mrs.N.JayaKumari	HOD / MCA

5.	Internal Member	Mrs.V.Padmapriya	AP / CSE
6.	Internal Member	Ms.G.Sangeetha	AP / Physics
7.	Internal Member	Mrs.G.Priya	AP / MBA
8.	Student Representative	S.Dilli Rani	III / EEE
9.	Student Representative	S.YogalakshmiI	II / ECE
10.	Student Representative	R.Pavithra	III / CSE
11.	Student Representative	J.Jeevitha	III / CIVIL
12.	Student Representative	N.Naveena	I / AIDS

• ESTABLISHMENT OF COMMITTEE FOR SC/ ST

S. No	Role	Name of the Members	Designation
1.	Internal Member	Dr.S.Palani	Principal
2.	Chairperson	Mrs.P.Kanimozhi	AP / MCA
3.	Internal Member	Mr.D.Siva kumar	AP / EEE
4.	Internal Member	Mr.S.Vishnuwar	AP / MBA
5.	Student Representative	B.Praveen Kumar	IV / EEE
6.	Student Representative	K.Shivakumar	III / Mech
7.	Student Representative	A.Harini	I / MCA

• INTERNAL QUALITY ASSURANCE CELL

SL.NO	COMPOSITION CRITERIA SPECIFIED BY NAAC	IQAC MEMBERS NAME	DESIGNATION
1	Chairperson-Head of the Institution	Dr S. Palani	Principal
2	Member from the Management	Mr Balasubramaniam.R	Secretary
3	IQAC Coordinator	Dr.A. V Mayakkannan	Dean/SVCET
4	Senior Administrative Officer 1	Mr Dhamodharan.G	A. O
5	Senior Administrative Officer 2	Ms Radhika	A. O
6	Faculty Member 1	Mr Vinoth.M	HOD/Mech
7	Faculty Member 2	Mrs Geetha.S	HOD/EEE

8	Faculty Member 3	Mr Rajesh Kumar.V	HOD/ECE
9	Faculty Member 4	Mr. Namachivayam.M	HOD/ CSE
10	Faculty Member 5	Dr Varun Kumar.V	HOD/Civil
11	Faculty Member 6	Mrs Priya. G	AP/ MBA
12	Faculty Member 7	Mrs Jaya Kumari. N	HOD/MCA
13	Student Member	Mr Ganesh Kumar. N	EEE Student Batch (20202024)
14	Alumni Member	Mr R. Yoga Gandhi	Technical analyst Aspire system
15	Employer	Mr Arun Kannan U	Regional Manager TATA Groups
16	Industrialist	Mr. Aravind	Managing Director LIBATT Technology
17	Stakeholder-Parent	Mr Murali. M	F/O Nithish. M EEE (2020-2024)

7. PROGRAMMES

a) Name of Programmes approved by AICTE UG

Programmes

- > B. Tech-Artificial Intelligence and Data Science
- B.E- Computer Science and Engineering (Artificial intelligence and Machine Learning)
- B.E- Computer Science and Engineering
- B.E- Computer Science and Engineering (Cyber Security)
- ➢ B. Tech-Information Technology
- B.E- Electronics and Communication Engineering
- > B.E- Electrical and Electronics Engineering
- B.E- Mechanical Engineering
- B.E- Civil Engineering

PG Programmes

- M.E- Computer Science and Engineering
- ≻ M.E-VLSI
- M.E-Power Electronics and Drives
- ≻ MBA
- > MCA

A. For each Programme the details are:

UG Programmes

Name	AIDS	AIML	CSE	CS	IT	ECE	EEE	MECH	CIVIL

No of	60	30	60	30	30	60	30	60	30
seats									
Duration	4years	4years	4years		4years			4years	4years
				4years		4years	4years		
Fee per									
annum	50000	50000	50000		50000	50000	50000	50000	50000
(in				50000					
Rupees)									

PG Programmes

Name	ME-CSE	ME-VLSI	ME-CSE	MBA	MCA
No of seats	18	18	18	120	120
Duration	2 years				
Fee per annum (in	50000	50000	50000	50000	50000
Rupees)					

b) BRANCH WISE LIST FACULTY MEMBERS:

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B. E-Computer Science and Engineering

S.	NAME OF THE FACULTY	DESIGNATION
No.		
1	DR. SREENIVASULU	PROFESSOR
	MANDA	
2	MRS.PADMAPRIYA V	ASSISTANT PROFESSOR
3	MS. JAYASRI J	ASSISTANT PROFESSOR
4	MR. JAYACHANDRAN B	ASSISTANT PROFESSOR
5	MR. GODA MAHESH	ASSISTANT PROFESSOR
6	MR. REDDY CHAITANYA	ASSISTANT PROFESSOR
	ASADI	
7	MS. ANBARASI M K	ASSISTANT PROFESSOR
8	MR. SESHUKUMAR P	ASSISTANT PROFESSOR
9	DR. VENKATARAMANA K	ASSOCIATE PROFESSOR
10	DR.J. VANITHAVANI	ASSOCIATE PROFESSOR

ME-Computer Science and Engineering

Sl.No	Staff Name	Designation
1	DR. SAMBASIVA RAO	PROFESSOR
2	MS. SANGEETHA J	ASSISTANT PROFESSOR

DEPARTMENT OF MECHANICAL ENGINEERING

S.	Name of the Faculty	Designation
No.		
1	Dr. PALANI	PRINCIPAL / PROFESSOR
2	Dr.A.V. BASKARAN	PROFESSOR
3	Dr S. ARUMUGAM	ASSO PROFESSOR
4	Dr. SELVAM	ASSO PROFESSOR
5	Dr. MATHANMOHAN	ASSO PROFESSOR
6	Mr. VINOTH	ASSISTANT PROFESSOR
7	Mr. S. RAJASEKAR	ASSISTANT PROFESSOR
8	Mr.D. SIVAKUMAR	ASSISTANT PROFESSOR
9	Mr. N. MURUGAN	ASSISTANT PROFESSOR
10	Mr. M. KARTHIKEYAN	ASSISTANT PROFESSOR
11	Mr. S. SRIDHARAN	ASSISTANT PROFESSOR
12	Mr. P. NITHYANANDAM	ASSISTANT PROFESSOR
13	Mr. M. NANDHA KUMAR	ASSISTANT PROFESSOR
14	Mr. P. TAMILSELVAN	ASSISTANT PROFESSOR
15	Mr. S. VENKATESH	ASSISTANT PROFESSOR

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

B.E –Electrical and Electronics Engineering

S.	Name of the Faculty	Designation
No.		
1	PRAKASH Y	PROFESSOR
2	SIVA SUBRAMANIAN M	ASSOCIATIVE PROFESSOR
3	RAJALAKSHMI G	ASSISTANT PROFESSOR
4	JEGANATHAN G	ASSISTANT PROFESSOR
5	GEETHA S	ASSISTANT PROFESSOR
6	NARESH KUMAR E	ASSISTANT PROFESSOR
7	DIVYA S. S	ASSISTANT PROFESSOR
8	SUGUNA. C	ASSISTANT PROFESSOR
9	SENTHILRAJAN P. R	ASSISTANT PROFESSOR
10	LAKSHMI.N	ASSISTANT PROFESSOR

M.E- Power Electronics and Drives

S. No.	Name of the Faculty	Designation
1	SURENDER. M	PROFESSOR
2	NAMACHIVAYAM M	ASSISTANT PROFESSOR
3	JUSTINRAJ.P	ASSISTANT PROFESSOR

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

B.E-Electronics and Communication Engineering

S.	Name of the Faculty	Designation
No.		
1	Dr.MAYAKANNAN.A	PROFESSOR
2	LAKSHMI.S	ASSOCIATE PROFESSOR
3	MURALI.E	ASSISTANT PROFESSOR
4	ARCHANA.K	ASSISTANT PROFESSOR
5	BHUVANESWARI.C	ASSISTANT PROFESSOR

6	ANGELIEN SILVIYA.S	ASSISTANT PROFESSOR
7	ANUSHA.S	ASSISTANT PROFESSOR
8	GAJENDRA KUMAR V	PROFESSOR
9	JAGADEESWARI D	ASSISTANT PROFESSOR
10	THIRUMARAN.D	ASSOCIATE PROFESSOR
11	VENKATESAN.S	ASSISTANT PROFESSOR
12	RADHA KRISHANAN.M	ASSISTANT PROFESSOR
13	Dr.SONAGIRI CHINA.V	PROFESSOR
14	KARVENTHAN.P	ASSISTANT PROFESSOR
15	MURALI.E	ASSISTANT PROFESSOR
16	MANIKANDAN.B	ASSISTANT PROFESSOR

ME-VLSI

S. No.	Name of the Faculty	Designation
	Dr.MURALI BABU.K	PROFESSOR
	RAJESH KUMAR.V	ASSISTANT PROFESSOR

DEPARTMENT OF MATHEMATICS

S.	Name of the Faculty	Designation
No.		
1	S. RAGAVENDRAN	ASSOCIATE PROFESSOR
2	G. DHAMODHARAN	ASSISTANT PROFESSOR
3	DR. V. NIVETHANA	ASSISTANT PROFESSOR
4	SUNDHAREBALAN	ASSISTANT PROFESSOR
5	S. LAVANYA	ASSISTANT PROFESSOR
6	G. NIRMALA	ASSISTANT PROFESSOR
7	D.JAYASRI	ASSISTANT PROFESSOR
8	R. RANJANI	ASSISTANT PROFESSOR
9	SWARAJAYLAKSHMI	ASSISTANT PROFESSOR

DEPARTMENT OF PHYSICS

S.	Name of the Faculty	Designation
No.		
1	DR.A.R. PRABAKARAN	PROFESSOR
2	G. SANGEETHA	ASSISTANT PROFESSOR
3	V.RAJADURAI	ASSISTANT PROFESSOR

DEPARTMENT OF CHEMISTRY

S.	Name of the Faculty	Designation
No.		
1	DR.K. RAMAMOORTHI	PROFESSOR
2	S. SILAMBARASAN	ASSISTANT PROFESSOR
3	R. RISHIKESAN	ASSISTANT PROFESSOR
4	S. SANKARI	ASSISTANT PROFESSOR
5	FELICIA KIRUBA FLORA	ASSISTANT PROFESSOR
6	S.VANITHA	ASSISTANT PROFESSOR
7	S. NALLATHAMBI	ASSISTANT PROFESSOR

DEPARTMENT OF ENGLISH

S.	Name of the Faculty	Designation
No.		
1	PRAVEEN KUMAR	ASSISTANT PROFESSOR
2	ANANTHARASU	ASSISTANT PROFESSOR
3	JENIFER	ASSISTANT PROFESSOR
4	JANNET	ASSISTANT PROFESSOR
5	JABARANI	ASSISTANT PROFESSOR
6	JAMUNA RAVI	ASSISTANT PROFESSOR

ADDITIONAL FACULTIES IN GENERAL ENGINEERING

S.	Name of the Faculty	Designation
No.		
1	E. KAVITHA	ASSISTANT PROFESSOR
2	G. PONMOZHI	ASSISTANT PROFESSOR
3	M.VADIVUKARASI	ASSISTANT PROFESSOR
4	ARUMUGAM	ASSISTANT PROFESSOR
5	E. GANDHI	ASSISTANT PROFESSOR
6	THANG ANU SURYA	ASSISTANT PROFESSOR
7	LOKESHKUMAR	ASSISTANT PROFESSOR
8	SUGUNA	ASSISTANT PROFESSOR
9	PAVAN KUMAR	ASSISTANT PROFESSOR
10	JAGADISH KUMAR	ASSISTANT PROFESSOR
11	VINOTH	ASSISTANT PROFESSOR

DEPARTMENT OF MBA

S.	Name of the Faculty	Designation
No.		
1	VELAYUDHAM.C	PROFESSOR
2	KAMALUDEEN.P	ASSOCIATE PROFESSOR
3	PRASAD.M	ASSOCIATE PROFESSOR
4	BABU. D	ASSOCIATE PROFESSOR
5	TAMILSELVI.B	ASST PROFESSOR
6	PUVIARASI.C	ASST PROFESSOR
7	VISHNUWAR.S	ASST PROFESSOR
8	SOWNTHARYA.B	ASST PROFESSOR
9	PRIYA.V	ASST PROFESSOR
10	INDHU.D	ASST PROFESSOR
11	HEMALATHA.M	ASST PROFESSOR
12	NISHA.G	ASST PROFESSOR
13	KANIMOZHI.S	ASST PROFESSOR

DEPARTMENT OF MCA

S. No.	Name of the Faculty	Designation
1	MOHAN D	ASSISTANT PROFESSOR
2	SUWATHI E	ASSISTANT PROFESSOR
3	IYYAPPAN S	ASSISTANT PROFESSOR

4	ADHISELVAM A	PROFESSOR
5	JAYAKUMARI.N	ASSISTANT PROFESSOR
6	KANIMOZHI.P	ASSISTANT PROFESSOR
7	JEMI J	ASSISTANT PROFESSOR
8	DIVYA.S	ASSISTANT PROFESSOR
9	DURGA PRASAD KONDISETTY	ASSOCIATE PROFESSOR
10	REVATHI.S	ASSISTANT PROFESSOR
11	SANGEETHA.S	ASSISTANT PROFESSOR
12	VIJAYABASKAR.K	ASSOCIATE PROFESSOR

8. ADMISSION

a. Number of seats sanctioned with the year of approval

ACADEMIC YEAR (2023-2024)

S.No	Branch Name	No of Seats Sanctioned with the year of Approval	No of Students admitted under variousCategori es
1.	Artificial Intelligence and Machine Learning	30	9
2.	Artificial Intelligence and Data Science	60	51
3.	Civil Engineering	30	5
4.	Computer Science and Engineering	60	41
5.	Computer Science and Engineering (Cyber Security)	30	14
6.	Electronics and Communication Engineering	60	29
7.	Electrical and Electronics Engineering	30	13
8.	Information Technology	30	29
9.	Mechanical Engineering	60	8
	TOTAL	390	199
	PG		
10.	ME(CSE)	18	6
11.	ME(PED)	18	2
12.	ME(VLSI)	18	3
13.	MBA	120	120
14.	MCA	120	79
	TOTAL	294	210

STUDENTS ADMITTED FOR THE ACADEMIC YEAR- (2023-2024)

S			Admitted							
NO	COURSE	DEPT	students	OC	BC	BCM	MBC	SC	SCA	ST
1		AIDS	51	2	16	1	13	15	4	
2		AIML	9	1	2		4	2		
3	-	CIVIL	5		4				1	
4		CSE	41	2	10		4	23	2	
5		CSE-CS	14		8		3	3		
6	UG	ECE	29	1	15	1	7	5		
7		EEE	13		7		4	2		
8		IT	29	1	6	3	5	13	1	
9		MECH	8		4		1	3		
10		ME(CSE)	6		1			5		
11	-	ME(PED)	2	1		1				
12	PG	ME(VLSI)	3							
13	10	MBA	120	3	20	1	11	82	3	
14		MCA	79	4	17	2	27	29		

STUDENTSADMITTEDFORTHEACADEMICYEAR-(2022-2023)

S NO	COURSE	DEPT	Admitted students	OC	BC	BCM	MBC	SC	SCA	ST
1		CIVIL	2		1			1		
2	-	CSE	29		14			15		
3	-	ECE	42		24			18		
4	UG	EEE	5		2			3		
5	00	MECH	12		4			8		
6	PG	ME(CSE)	2							
7	-	ME(PED)	3							
8	-	ME(VLSI)	9							
9		MBA								
10		MCA								

9. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

a) Number of Class Rooms& Tutorial rooms and size of each size of each

Sl. No	Name of the Block	Area (Length* Width) in sq.m.	Number of Rooms
1	BLOCK – A	960	15
2	BLOCK - B	837	10
3	BLOCK - C	896	2
4	BLOCK – D	768	5
5	BLOCK-E	14116	10
5	BLOCK - F	960	9

6	BLOCK - N	720	9
7	NEW BLOCK	11440	12

b) Number of Laboratories and size of each

S.no	Degree& course	Laboratory/workshop /Studio	Area of the laboratory available (sq.m.)
1	Department of Chemistry	CHEMISTRY LABORATORY	1290
3	Department of Physics	PHYSICS LABORATORY	960
4	B.E- Electrical and Electronics Engineering	DC MACHINES / EPL LABORATORY	1950
5	B.E-Mechanical Engineering	CAD/CAM LABORATORY	990
5	MCA	MCA COMPUTER LAB -I	1404
7	MCA	MCA COMPUTER LAB -I I	1404
8	B.E- Electrical and Electronics Engineering	AC MACHINES LABORATORY	896
9	B.E- Electronics and Communication Engineering	ELECTRONICS CIRCUITS LAB	1190
10	B.E- Electronics and Communication Engineering	COMMUNICATION LAB	1190
11	B.E- Electronics and Communication Engineering	VLSI/EMBEDDED LAB	868
12	B.E- Electronics and Communication Engineering	MP & MC LAB	896
13	B.E- Electrical and Electronics Engineering	SIMULATION LAB	588
14	B.E- Mechanical Engineering	HIGHWAY ENGINEERING LAB	1272
15	B.E- Mechanical Engineering	STRENGTH OF MATERIALS LAB	1584
16	B.E- Electrical and Electronics Engineering		
17	B.E- Electrical and Electronics Engineering	PE/EDC LAB	768
18	B.E- Mechanical Engineering	MANUFACTURIBG TECHNOLOGY LAB	3600

		HYDRAULIC ENGINEERING	2600
19	B.E- Mechanical Engineering	LAB	3600
20	B.E- Mechanical Engineering	DYNAMICS LAB	1080
21	B.E- Mechanical Engineering	PROJECT LAB-I	713
22	B.E- Mechanical Engineering	THERMAL ENGINEERING LAB	713
23	B.E- Mechanical Engineering	PROJECT LAB-II	2070
24	B.E- Mechanical Engineering	METROLOGY AND MEASUREMENT LAB	744
25	B.E- Mechanical Engineering	MECHATRONICS LAB	744
26	Department of Computer Science and Engineering	COMPUTER LAB-4	1320
27	Department of Computer Science and Engineering	COMPUTER LAB-3	1320
28	Department of Computer Science and Engineering	COMPUTER LAB-2	1320
29	Department of Computer Science and Engineering	COMPUTER LAB-1	1320
30	Department of English	COMMUNICATION LAB-1	2190
31	Department of English	COMMUNICATION LAB-2	1830
32	Department of Computer Science and Engineering	COMPUTER LAB-1	1760
33	Department of Computer Science and Engineering	COMPUTER LAB-2	840

c) Number of Drawing Halls and capacity of each

Degree		Area of the drawing hallavailable(sq.m.)
BE	DRAWING HALL	945

d) Central Examination Facility

SL	.No	Nameofthe Room	Area(Length* Width) insq.m.
-	1.	Examinations Control office	960

10.Hostel Facilities

a) Boys Hostel

S.NO	BLOCK	No of Rooms Available	CARBET AREA (Sq.Feet)
1	BOYS HOSTEL	151	21068

b) Girls Hostel

S.NO	BLOCK	No of Rooms Available	CARBET AREA (Sq.Feet)
1	GIRLS HOSTEL	64	1345

c) Other related building Areas

S.NO	BLOCK	No of Rooms Available	CARBET AREA (Sq. Feet)
1	VIP DINING HALL	1	735
2	INDOOR GAMES HALL	1	2304
3	DINNING HALL	1	6400
4	CANTEEN	1	1280
5	TOILETS	58	1995
6	BATHROOM	12	300
7	BATHROOM &TOILET	5	405
8	COMMON ROOM	1	44.5

11. LIBRARY

• Number of Library books/Titles/Journals available (program-

wise) 🛛 List of online National/International Journals subscribed

12. COMPUTING FACILITIES

a) Internet Bandwidth: 100MBPS/GBPS

b) Major software packages available

List of System Software

S. No	Software Name	
1	Windows 10	
2	Windows 7	
3	Windows 2008 Server	
4	Fedora 14.0	
5	Redhat	

List of Application Software

S.No	Software Name
6	Visual Studio
7	Oracle
8	Visual C++
9	Phython
10	Office 2010
11	Tally
12	Rational Rose
13	Autocad 2010
14	ANSYS
15	SolidWorks
16	MATLAB 2024
17	Xlinx
18	Multisim
19	LTspice
20	Pspice
21	Tanner

13. LIST OF FACILITIES AVAILABLE

Games and Sports Facilities

S. No	Description	Details
1	Details of the outdoor Games available	VOLLEYBALL 1. BASKETBALL 2. BADMINTON 3. BADMINTON 4. THROWBALL 5. Foot ball 6. TENNIKOIT 7. CRICKETNETS 8. KHO KHO 9. KABADDI
2	Details of the Indoor Games available	 Yoga Boxing TABLETENNIS CARROM CHESS

14. SOFT SKILL DEVELOPMENT FACILITIES

Soft Skills

• Training on Personality Development, Leadership Skills, Business Communication Skills, Crisis Management, Interview skills and Aptitude training are offered to students of all branches.

Allocation of hours

- Every department is encouraged to extend its support to organize a value addition course for 45 hours
- The 45 hours of training is spread across to two hours per week and they are reflected in the time table.

Conduct of Courses

- Practicalsessionsarearrangedalongwith theory classes to give hands on training on technical skills.
- More emphasis is given to practical sessions for the students to get expertise in troubleshooting the technical problems.
- Activitybasedteachingisadoptedfortrainingsoftskillswhichenablesthestudentto communicate confidently in real life situations
- Resource persons and Infrastructure facilities
- Sessions are handled by eminent resource persons from external organizations.
- Internalteachingfacultyarealsoencouragedtoobtaincertificationsfromcertifying bodies to support the conduct of training sessions.
- Theory classes are conducted in the classrooms.
- Departmentspecificlaboratories are utilized for conducting practical sessions.
- The soft skill training department consists of a coordinator, trainers and Staff coordinators from all the departments. It conducts the following programs (two hours/ week). Trainer's conduct \Box Soft skill program
- Aptitude training
- Debate and group discussion session
- Mock interview
- Soft skills training are given to improve the performance of students in interviews, group discussions and thus secure excellent placement in reputed companies.
- A vibrant Placement and Training department grooms' students for placement by providing technical and soft skills training.
- Students in short of communication skills are additionally trained on language and soft skills.
- Activity based teaching is adopted which enables the students to interact with peers in target language and participate enthusiastically. This builds confidence in them to face real life situations.
- Also, personality development courses, soft skill training and placement and training classes are incorporated in the time table where inputs are provided on improving the attitude and aptitude which

will enhance placement probability of students

- Value added courses are conducted right from the first year of study based on the curricular gaps identified through mapping of desired course outcomes and the syllabus and matching them with the industries' dynamic requirements to enhance students' employability.
- Personality, Communication, Soft Skill and Life Skill Development training for the students
- Add-on in the form of communication skills practice is conducted by the English department faculty to enhance soft skills of the students.

• Internal Continuous Evaluation System and place

- The institution insists the faculty members to prepare a question bank from previous year University papers along with answer key.
- Daily class tests are conducted in each and every subject before commencement of the internal assessment tests.
- Theslowlearnersareidentifiedandspecialcoachingclassesareconducted.
- Retests are conducted for students who failed to secure 60 of marks in continuous assessment tests
- After completion of internal assessment tests, the progress reports are subsequently sent to the parents.
- Thestudentswhosecuredlessthan75% of attendance areasked to attend class after their parents meet

• Student's assessment of Faculty, Systemin place

The effectiveness of faculty members in content delivery and assessment are evaluated by students through the online feedback system twice a semester. Based on the feedback score, individual faculty is counseled and guided by the Head of the Department. The parameter to which the feedback is provided is as follows:

- i. Organization of the subject matter in a logical sequence
- ii. Faculty coming to the class on time and engaging regularly
- iii. Preparation made by the faculty on the subject iv. Faculty's knowledge on the latest developments in the subject area
- v. Faculty's ability to maintain discipline in the class
- vi. Assistance and Counseling offered by the faculty to the needy students vii.

Faculty's appreciation and feedback on the students' performance

viii. Ability to take class audibly and clearly ix. Usage of various methods and materials like OHP, Presentation to take class

x. Ability to write and draw legibly xi. Teacher's ability to explain the concepts well and provide adequate examples

- xii. Abilityofthefacultytogiveinstructionstothestudentsaccordingtotheir understanding
- xiii. Fair and impartial valuation of the answer papers xiv. Regular

conduction of assignments, tests and return the answer papers on time

15. INDUSTRY LINKAGE: MOUS WITH INDUSTRIES

The institution has signed MoUs under various departments and covering activities like training, placement, development of training facilities for students, guest Lectures, participation in technical events etc. Some of the activities with which MoUs have been signed are listed here

SI. No.	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	DurationofMoU/collaboration/ linkage
1		Arrow Machine Tools	2018	6 years
2	-	Super Deluxe Rubber	2019	6 years
3		Goodwin Motors	2020	5 years
4		Amulya Leather	2021	6 years
5		Spark Stabilizers & Power Products	2018	6 years
6	EEE	Swan Hi Tech Solution	2019	6 years
7		Hindustan Transformers	2020	5 years
8	CIVIL	Sri Ragavendra Homes	2018	6 years
9	CSE	VISION ISOFTECH	2018	6 years
10	MBA	Bailey And Love	2018	6 years