

SREE RAMA ENGINEERING COLLEGE

Approved by AICTE, New Delhi – Affiliated to JNTUA, Ananthapuramu Accredited by NAAC with 'A' Grade An ISO 9001:2015 & ISO 14001:2015 certified Institution Rami Reddy Nagar, Karakambadi road, Tirupati-517507

Mandatory Disclosure Updated on 19.03.2024 1. **AICTE File No:** 730-50-732(E) / ET /2008 Date & Period of last approval Dated: 07/06/2023 for the AY: 2023-24 Name of the Institution Sree Rama Engineering College Address of the institution Rami Reddy Nagar, Karakambadi Road, Venkatapuram (v) Renigunta (M) **City & Pin Code** Tirupati - 517507 State / UT Andhra Pradesh Longitude & Latitude 13.40' N & 79.20' E Phone number with STD code 0877 - 2236699 0877 - 2236699 FAX number with STD code Office hours at the Institution 8.30 AM to 5.00 PM Academic hours at the Institution 9.50 AM to 4.40 PM Email principal.4c@jntua.ac.in, principal@sreerama.ac.in Website www.sreerama.ac.in Nearest Railway Station(dist in Km) Tirupati, 10 Km Nearest Airport (dist in Km) 15 Km **Type of Institution** Private - Self Financed Category (1) of the Institution Category (2) of the Institution Co- Ed

Mandatory Disclosure AY 2023-24

2.	Name and Address of the Trust/Society/Company and Trustees	SREE RAMA EDUCATIONAL SOCIETY
	Type of the organization	Society
	Address of the organization	# 13 – 10D, Sreenivasapuram, Tiruchanoor Road, Tirupati
	Registered with	Society Registered Act
	Registration Number	414
	Registration date	24.08.1992
	Website of the organization	www.sreerama.ac.in

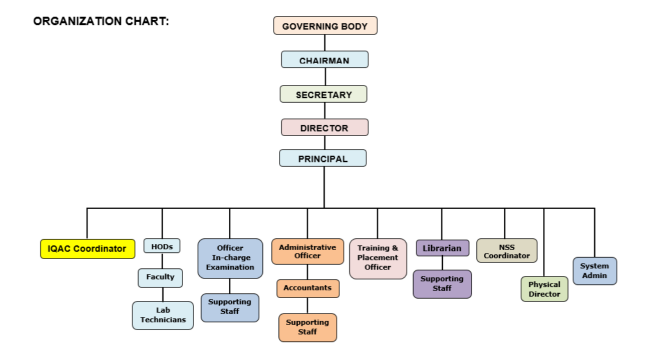
3.	Name of Principal	KUNCHA JAYA CHANDRA		
	Exact Designation	Principal		
	Phone number with STD code	0877 - 2233669		
	FAX number with STD cod	0877 - 2233669		
	Email	principal.4c@jntua.ac.in, principal@sreerama.ac.in		
	Highest Degree	Ph. D		
	Field of specialization	Civil Engineering - Hydraulics & Water Resources Engineering		

4.	Name of the affiliating University	Jawaharlal Nehru Technological University		
	Address	JNT University Anantapur, Ananthapuramu-515002, Andhra Pradesh, India.		
	Website	https://www.jntua.ac.in/		
	Latest affiliation period	2023-24		

5. GOVERNANCE

5.a.	.a. Members of the board and their brief background							
	Name	Academic G	Qualification	Nature of	Experience in Academic Institutions (in Years)			
SI. No.		Technical	Non Technical	Association with the Promoting Body	Promotional	Management	Organizational	Overall Experience (in Years)
1	Sri. M. Rami Reddy	-	M.A, HDC	President	31 Yrs	31 Yrs	31 Yrs	31 Yrs
2	Smt. M. Subhashini	-	B.A	Vice President	31 Yrs	31 Yrs	31 Yrs	31 Yrs
3	Mr. M. Rama Subba Reddy	B. Tech.	MBA	Secretary	16 yrs	16 yrs	16 yrs	16 yrs
4	Mr. M. Aravind Kumar Reddy	B.Tech.	MBA	Joint Secretary	16 yrs	16 yrs	16 yrs	16 yrs
5	Mr. M. Rama Reddy	-	B.A	Treasurer	16 yrs	16 yrs	16 yrs	16 yrs
6	Mr. G. Jayarama Reddy	-	M.Sc	Executive Member	16 yrs	16 yrs	16 yrs	16 yrs
7	Ms. G. Lakshmi Devamma	-	B.A	Executive Member	16 yrs	16 yrs	16 yrs	16 yrs
8	Mr. K. Bhaskar Reddy	-	B.A	Executive Member	16 yrs	16 yrs	16 yrs	16 yrs
9	Mr. K. Raja Reddy	-	B.Sc.	Executive Member	16 yrs	16 yrs	16 yrs	16 yrs
	Frequency of meetings & date of last meeting Twice Per Year - 30.06.2023							

5.b		the conduction of Composition : Principal : Con	onvener; All HODs : Members			
		College Development Committee : The Committee is responsible for the planning and monitor of all academic development of the college. Composition:				
	Members of	composition.	Chairman Correspondent Principal All HODs		Convener Member Secretary Members	
	Academic Advisory Body	Other members			nission of the chairman	
			cademic Council: academic activities		Committee is primarily r nedules etc.	esponsible for all the
		Composition:			HOD in the department	: Convener : Members
	Departmental Developmental Council: This Committee is primarily responsible for all departmental developments and shall meet atleast ones in every semester with minutes regarded.					
		Composition:	ition: HOD : Convener All Senior faculty in the department : Members			
5.c.	Frequency of meetings & date of last meeting	Twice Per Year	Two invited me	emb	ers from industry	: Members
5.d.	Organizational Cha Process	art and				



5.g	Student feedback mechanism on Institutional Governance /faculty performance	 The college has online feedback mechanism integrated with the Management Information System. Student feedback is conducted twice in each semester. The feedback is conducted under three levels, viz. Institute level, Department Level and Faculty level. The feedback reports generated by the system are analyzed at the institute as well as department level and corrective actions are initiated. Parameters for Student Feedback are as follows College Feedback Central Library: Adequacy of titles and volumes Central Library: Suitability of library timing Adequacy and time-suitability of photocopying facility Adequacy of facilities promoting Sports, NSS etc Approach towards promoting co-curricular and extra-curricular activities College Canteen facility: timings and food quality Centralized Computer laboratory and internet facility: qualitative and quantitative adequacy Availability of distance learning resources, video lectures, Approval Process Handbook All India Council for Technical Education 3 web courses etc. Student counseling and training for improving placements Administrative office: Ease of Approachability Department Feedback Adequacy of laboratory facilities (Space/ventilation/number of set ups etc) Availability and ease of computing & internet facility Mechanism and approach to provide exposure to external world through field visits, guest lectures etc. Infrastructure (Furniture/blackboard/ illumination/fans/ flooring etc.) Overall approach and commitment of the department towards providing quality technical and professional education Hygiene (class/sanitation/ surrounding) Mechanism and approach to deal with students'/parents grievances Students guidance and mentoring facilities Availability of modern instruments and arrangements/facilities to provide hands on experience Theory Course Feedback
		 etc) Availability and ease of computing & internet facility Mechanism and approach to provide exposure to external world through field visits, guest lectures etc. Infrastructure (Furniture/blackboard/ illumination/fans/ flooring etc.) Overall approach and commitment of the department towards providing quality technical and professional education Hygiene (class/sanitation/ surrounding)
		Students guidance and mentoring facilities
		Adequate coverage of syllabus

		 Promptness and impartiality in assessment Class Control Approachability for discussion and interaction outside the class Your inclination for taking another course from this teacher Practical Course Feedback Experiments/ programming assignment/ case study were leading towards proper conclusion/ interpretation Teacher helped in understanding the experimental observations/ logic of the program/ case study/ field study Experimental setup was well maintained and operational/ software provided for executing the program was proper Precise, updated and self-explanatory manuals were provided Teacher did assessment of experiments and journal regularly Overall impression regarding the usefulness of the entire lab session in clarifying the student's theoretical knowledge. This feedback is conducted centrally by the Principal through teachers not connected with the department in any way in the middle of every semester. In the feedback form student will give grades of A, B, C, D for each subject teacher. A for Excellent, B for Good, C for Fair and D for Satisfactory. SREC uses a transparent Performance Appraisal System for teaching staff which includes evaluation of each faculty based on the following metrics Teaching, Learning and Evaluation Administrative work Student Activities
5.h.	Establishment of Online Grievance Redressal Mechanism	http://sreerama.gudduztechnologies.in/

5.i.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Grievance Redressal Committee: A Grievance Redressal Committee with the HOD as Chairman and two senior faculties as members to address grievances of the Faculty/Staff and students. They should meet once in a month and record the minutes of the meeting with the cases of faculty/staff and students dealt with		
5.j.	Establishment of Internal Complaint Committee (ICC)	 Internal Complaints Committee Functions: Prevent discrimination and sexual harassment, by promoting gender amity among students and employees; Make recommendations to the management for changes/elaborations in the Rules for students in the Prospectus and the Bye-Laws, to make them gender just and to lay down procedures for the prohibition, resolution, settlement and prosecution of acts of discrimination and sexual harassment, by the students and the employees; Deal with cases of discrimination and sexual harassment against women, in a time bound manner, aiming at ensuring support services to the victimized and termination of the harassment; Recommend appropriate punitive action against the guilty party to the Management. 		
5.k.	Establishment of Committee for SC/ ST	 SC-ST Committee Functions: To enhance equal opportunities for students of these SC/ST communities. To conduct activities for the betterment of students from SC/ST communities. To create awareness of the schemes for the welfare of SC/ST communities. To maintain the records of the activities conducted and submit the same to the IQAC Committee. 		
5.1.	Internal Quality Assurance Cell	 Functions of IQAC: Establish and implement quality benchmarks for academic and administrative activities. Conduct periodic audits of academic, administrative and research activities for quality assessment. 		

 Arrange for feedback from different stakeholders, analyze and suggest remedial actions for all stakeholder satisfaction. Organize awareness and development programs on total quality. Prepare Annual Quality Assurance Report (AQAR) as per norms and submit it to NAAC periodically. To plan and advice the Governing Body on infrastructure and facilities.

S. No.	NBA ACCREDITATION STATUS				
1	Programmes/ Courses Accredited	-			
2	Applied for Accreditation	No			
	A. Applied But visit not happened	-			
	B. Visit happened But result awaited	-			
	NAAC ACCREDITATION STATUS				
S. No.	NAAC ACCREDITATION STATU	JS			
	NAAC ACCREDITATION STATU	JS Accredited by NAAC with 'A' Grade with a score of 3.06			
No.		Accredited by NAAC with 'A'			
No. 1	Accredited	Accredited by NAAC with 'A'			

6. Programmes

Civil Engineering Department Profile:

1.	Name of the Department*	CIVIL ENGINEERING			
	Course	B. Tech. – Civil Engineerii	ng		
	Level	UG			
	1 st Year of approval by the Council	F. No.: 730 - 50-732 (E)/ET/2008, Dated. 07 – 08 - 2008			
		2023-2024	2022-23	2021-2022	
	Year wise Sanctioned intake	30	60	60	
	Year wise Actual Admissions	03	04	03	
	Cut off marks – General quota	45	45	45	
	% Students passed with Distinction	NA	75.59	60.60	
	% Students passed with First Class	NA	75.59	60.60	
	Students Placed	NA	03	5	
	Average Pay package, Rs./Year	NA	2.4 5LPA	3 LPA	
	Students opted for Higher Studies	NA	02	03	
	Accreditation Status of the course		No		
	Doctoral Courses		No		
	Foreign Collaborations, If any		No		
	Professional Society Memberships	ISET (Indian Society of Earth Quake Technology - IIT Roorkee) - Permanent Institutional Membership - IM134 (P)			
	Professional activities	Paper Contests, Technic	al Quiz, Guest Lectures, Fl Curricular activities	DPs, Seminars & Extra	
	Consultancy activities		-		
	Grants fetched		-		
	Departmental Achievements	 Awareness Program on Voting-National voters Day. National Youth Day. Applications of Geospatial technologies in civil engineering. A one Day Workshop on Drug Free India Campaign. A workshop on Total Station. Energy Conservation Day. An Industrial Visit to Kalyani Dam-Minor Irrigation Project An Expert Lecture on Retrofitting and Rehabilitation of structures. A Poster Presentation on Earthquake Resistance Technologies in Construction. An Expert Lecture on Fluid Mechanics. A Field Visit for Hostel Building Construction-G+3. An Essay Writing Competition on the Occasion of Engineers Day. 			
	Distinguished Alumni	13. An Essay Writing Competition on the Occasion of Engineers Day. Chintala vasavi (154C1A0106); Bhutala Ajay Reddy(164C5A0101); Gangaraju Preethi(164C5A0104); N Kiranmayee(174C5A0103); B.Kiran Kumar Reddy (174C1A0107); Karnapu Sree Lakshmi (174C1A0117); Bandi Kalyan Kumar(184C5A0103); Chadalawada Chandra Sekhar(184C5A0105); Maddi Harish (184C5A0113); S.Jeevasonia (184C5A0120)			

2.	Name of the Department*		LECTRONICS ENGINEE	RING	
	Course		and Electronics Engineerin		
	Level	UG		ש <u>י</u>	
	1 st Year of approval by the Council		E)/ET/2008, Date : 07 - 0	8 – 2008	
		2023 – 2024	2022 – 2023	2021 – 2022	
	Year wise Sanctioned intake	45	45	45	
	Year wise Actual Admissions	01	03	02	
	Cut off marks – General quota	45% of Total Marks in APEAPCET	45% of Total Marks in APEAPCET	45% of Total Marks in APEAPCET	
	% Students passed with Distinction	NA	95.45	81.25	
	% Students passed with First Class	NA	82	78	
	Students Placed	10	03	10	
	Average Pay package, Rs./Year	2.5 LPA	3 LPA	2.5 LPA	
	Students opted for Higher Studies	NA	2	1	
	Accreditation Status of the course		No		
	Doctoral Courses		No		
	Foreign Collaborations, If any		No		
	Professional Society Memberships		IEEE Student Branch		
	Professional activities			ctures, Expert Lectures,	
		Industrial Visits, Proje		Extra-Curricular activities	
	Consultancy activities		- NIL -		
	Grants fetched		- NIL -		
	Departmental Achievements	 NIL- Dr. A. Muni Sankar, HOD & Associate Professor of EEE successfully completed NPTEL online course on Basic Electric Circuits with Elite Gold and also completed three online courses in July – October 2022. P. Sai Krishna bearing Roll No. 214C5A0225 got second prize in Project Expo competition conducted by JNTUACEA, Ananthapuramu in 28th March 2023 P. Sai Krishna bearing Roll No. 214C5A0225 got Best Volunteer award for IEEE Student Activities Committee in 11th December 2022. P. Sai Krishna bearing Roll No. 214C5A0225 awarded best Volunteering Certificate as Student Networking member of IEEE HYDERABAD SECTION in the year 2022. P. Sai Krishna bearing Roll No. 214C5A0225 awarded best Volunteering Certificate as Student Networking member of IEEE HYDERABAD SECTION in the year 2023. P. Sai Krishna bearing Roll No. 214C5A0225 awarded best Volunteering Certificate as Student Networking member of IEEE HYDERABAD SECTION in the year 2023. P. Sai Krishna bearing Roll No. 214C5A0225 awarded best Volunteering Certificate as Student Networking member of IEEE HYDERABAD SECTION in the year 2023. P. Sai Krishna bearing Roll No. 214C5A0225 awarded best Volunteering Certificate as Student Networking member of IEEE ANANTAPUR SUB SECTION ZONAL Congress in the year 2022. P. Sai Krishna bearing Roll No. 214C5A0225 awarded Appreciation Certificate as a Ambassador for Junior Einstein Track of IEEE YESIST12 Grand Finale held from 2nd - 3rd SEPTEMBER 2023 at Arab Academy for Science, Technology & Maritime Transport, EGYPT, Organized by IEEE YESIST'23 In association with IEEE EYGPT SECTION K Guru Prasad bearing Roll No. 204C5A0209 secured First place in Chittoor district open body building competition held on 6th November 			
	Distinguished Alumni	 Engineer in Wipro. ✓ Mr. P. Sathyanar working as Associ ✓ Mr. N. Mahesh, Developer in ZF Ir ✓ Mr. V. Bharghav, I in SP Office Tirupa ✓ Mr, A. Khadarma assistant in Grama 	, Bangalore rayana Anantha Krishna ate Software Engineer in Roll No. 174C1A0203, ndia Pvt. Ltd., Bangalore. Roll No. 134C5A0217 wor ati. Ilesh, Roll No. 134C5A0 a Sachivalayam, Kadapa Il No. 134C5A0215, work	working as Embedded	

Electronics and Communication Engineering Department Profile

	lectronics and Communication Engineering Department Profile					
3.	Name of the Department*	ELECTRONICS AND C				
	Course	B. Tech. – Electronics a	and Communication E	ingineering		
	Level 1 st Year of approval by the	UG F.No.: 730 - 50-732 (E)/	ET/2008 Dated : 07	09 2009		
	Council	F.NO 730 - 50-732 (E)/	E 1/2006, Daleu . 07	- 00 - 2000		
		2023-24	2022-23	2021-2022	2020-2021	
	Year wise Sanctioned	240	180	180	180	
	intake		100	100	100	
	Year wise Actual Admissions	138	136	192	176	
	Cut off marks – General quota	45	45	45	40	
	% Students passed with Distinction	NA	72	21.19	23.75	
	% Students passed with First Class	NA	00	66.1	82.5	
	Students Placed	NA	72	85	54	
	Average Pay package, Rs./Year	NA	3.7	3.65	3.7	
	Students opted for Higher Studies	NA	02	-	-	
	Accreditation Status of the course			Ν	lo	
	Doctoral Courses			N	lo	
	Foreign Collaborations, If			N	lo	
	any Professional Society	IETE	=			
	Memberships		-	IETE and ISTE		
	Professional activities	Paper Contests, Technical Quiz, Guest Lectures, FDPs, Seminars & Extra Curricular activities				
	Consultancy activities			-		
	Grants fetched			-		
	Departmental Achievements	NPTEL Courses – 04 (S Workshop organized organized - 00, publicat patents – 3 Guest/Expert Lectures:	- 02, conferences ions - 14,	Workshop organize	 – 16 (only staff), ed - 7, conferences publications - 25, 	
	Distinguished Alumni	 Guest/Expert Lectures: 04 E. Naveen Kumar Reddy 2012 Indian Navy, LDC D Krishna Kireeti, 2019, Captain, Indian NAVY Reshma Borra, 2018, MS at Sacred Heart University in Computer Science, USA N Bhavana, 2018 batch pursuing MS in Computer Science at New York Institute of Technology, USA Mr. Mohan Sai Aavulapati, 2018 batch is pursuing Master's degree in Computer Science at Saint Louis University, Missouri, United States N. Siva Kumar(2014) - Software engineer, CSC, Hyderabad (Secured Gold Medal) G. Surya Narayana (2015) - Pursuing M.Tech in IIT Bombay (University 1st Rank holder, GATE – 97.1 percentile) Ashok Patnam Reddy(2014)- Pursuing M.Tech (PE) in NIT Calicut, Kerala (GATE – 96.1 Percentile) M.V.S. Srikanth (2016)- Software engineer in CSC, Chennai (University 1st Ranker) Shama (2016) - A.E in CPDCL, ANANTAPUR. V. Prasanth Kumar Reddy (2016) - Associate software Engineer in CSC, Hyderabad. C.Vikranth(2016)-AE in RTPP, Muddanur. K. Bharath Kumar(2017)- Pursuing M.E (PS) at IISC, Banglore Secured All India 11th Rank in GATE-2011) V. Gopi Krishna (2007) - Software Engineer, TCS, Chennai. 				

4.	Name of the Department*	Computer Science and Engineering				
	Course	B. Tech. – Computer So				
	Level	UG				
	1 st Year of approval by the Council		/ET/2008, Dated. 07 – 08 - 2	2008		
		2023-24	2022-23	2021-2022		
	Year wise Sanctioned intake	240	180	180		
	Year wise Actual Admissions	254	194	195		
	Cut off marks – General quota	45	45	45		
	% Students passed with Distinction	NA	163	27		
	% Students passed with First Class	NA	42	65		
	Students Placed	NA	74	81		
	Average Pay package, Rs./Year	NA	5.42 L/Y	5.35 L/Y		
	Students opted for Higher Studies	NA	-	-		
	Accreditation Status of the course		No			
	Doctoral Courses	No				
	Foreign Collaborations, If any	No				
	Professional Society	CSI, ISTE				
	Memberships Professional activities	Paper Contests, Technical Quiz, Guest Lectures, FDPs, Seminars & Extra Curricular activities				
	Consultancy activities	-				
	Grants fetched					
	Departmental Achievements	 Organized Expert Lecture on Quantum Computing – An Introduct for III B.Tech Students under CSI. Organised a QUIZ on Python Programming for II CSE Students un CSI. Organised a Seminar on Organizational Behaviour for IV CSE stude under CSI Organised a Workshop on IOT (Internet of things) for IV CSE Stude under CSI Organised a Guest Lecture on Trends in Artificial Intelligence a Software Engineering for III CSE Students under CSI. Organized Expert Lecture on Concept of Computer Networks for CSE Students under CSI. Organized ADDON Course for 5 Days on Python Programming & D Visualization for II CSE Students under CSI. Conducted an Industrial Tour as Field Visit for II CSE Students BSNL, Head office, Tirupathi. Conducted a Workshop on An Introduction to Artificial Intelligence III CSE Students under CSI. Under CSI, Organised Expert Lecture on Software Testing & Applications for IV CSE Students. Conducted a NSS regular activities for cleaning of Campus by II C Volunteers. Conducted a NSS regular activities for Awareness Program on NSS II CSE Volunteers. 				
	Distinguished Alumni	 V. Nandini – 1 Naveen Kuma K Namini – 17 	C1A0538 94C1A0534 9ad – 104C1A0542 44C1A0559 r – 164C1A0557 4C1A0543 kshayani- 174C1A0527			

Computer Science and Engineering (AIDS) Department Profile:

Compa	ter Science and Engineering (ADS)	AIDS) Department Profile:			
5.	Name of the Department*	Computer Science & Eng	ineering		
	Course	B. Tech. CSE (AI & DS)			
	Level	UG			
	1 st Year of approval by the Council	F. No. South-central/1-931	9309101/2021/EOA,	Date: 02-Jul-2021	
		2023-24	2022-23	2021-22	
	Year wise Sanctioned intake	60	60	60	
	Year wise Actual Admissions	61	64	61	
	Cut off marks – General quota	45	45	45	
	% Students passed with Distinction	NA	NA	24	
	% Students passed with First Class	NA	NA	63	
	Students Placed	NA	NA	NA	
	Average Pay package, Rs./Year	NA	NA	NA	
	Students opted for Higher Studies	NA	NA	NA	
	Accreditation Status of the course		No		
	Doctoral Courses		No		
	Foreign Collaborations, If any		No		
	Professional Society Memberships		ISTE		
	Professional activities	Paper Contests, Technical	Quiz, Guest Lectures Curricular activities	, FDPs, Seminars & Extra	
	Consultancy activities		-		
	Grants fetched				
	Departmental Achievements	 Organised an ADD-ON Course for 5 Days on Python Programming & Data Visualization for II AID Students under CSI. Conducted an Industrial Tour as Field Visit for II AID Students to BSNL, Head office, Tirupathi 			
	Distinguished Alumni		NA		

PG COURSES: M. Tech. – CSE:

1.	Name of the Department*	Computer Science & Engineering				
	Course	M. Tech. (CSE)				
	Level	PG				
	1 st Year of approval by the Council	F. No. South-Central/1-70518	2502/2012/EOA, Date: 10	th May 2012		
		2023-24	2022-23	2021-2022		
	Year wise Sanctioned intake	18	18	18		
	Year wise Actual Admissions	08	06	13		
	Cut off marks – General quota	28	28	28		
	% Students passed with Distinction	NA	04	12		
	% Students passed with First Class	NA	02	1		
	Students Placed	NA	-	-		
	Average Pay package, Rs./Year	NA	-	-		
	Students opted for Higher Studies	NA	-	-		
	Accreditation Status of the course	No				
	Doctoral Courses		No			
	Foreign Collaborations, If any		No			
	Professional Society Memberships		CSI and ISTE			
	Professional activities	Paper Contests, Technical	Quiz, Guest Lectures, FD Curricular activities	Ps, Seminars & Extra		
	Consultancy activities		-			
	Grants fetched		-			
	Departmental Achievements	 > Organised a Seminar on Organizational Behaviour for II M.TECH-CSE students under CSI > Organised a Workshop on IOT (Internet of things) for I M.TECH- CSE Students under CSI > Organised a Guest Lecture on Trends in Artificial Intelligence and Software Engineering for II M.TECH- CSE Students under CSI. > Organised a Expert Lecture on Concept of Computer Networks for I M.TECH- CSE Students under CSI. 				
	Distinguished Alumni	 Syed Nushat Farhana - 1 Pulivendula Shaik Jabir A Siva Sekamuri - 184C1D8 Dharapaneni Bhavana - 1 	hmed- 174C1D5811 5803			

M. Tech. – Embedded Systems:

2.	Name of the Department*	ELECTRONICS A	ELECTRONICS AND COMMUNICATION ENGINEERING			
	Course	M. Tech. (EMBEDDED SYSTEMS)				
	Level	PG				
	1 st Year of approval by the Council	F. No. South-Cent	ral/1-20108564971/	/2014/EO A; Date:04-J	un-2014	
		2023-24	2022-23	2021-2022	2020-2021	
	Year wise Sanctioned intake	18	18	12	12	
	Year wise Actual Admissions	3	3	04	08	
	Cut off marks – General quota	NA	-	28	25	
	% Students passed with Distinction	NA	100%	100%	100%	
	% Students passed with First Class	NA	0	0	0	
	Students Placed	-	-	-	-	
	Average Pay package, Rs./Year	-	-	-	-	
	Students opted for Higher Studies	-	-	-	-	
	Accreditation Status of the course			No		
	Doctoral Courses			No		
	Foreign Collaborations, If any			No		
	Professional Society Memberships			IETE		
	Professional activities	Paper Contest		Guest Lectures, FDPs, ular activities	Seminars & Extra	
	Consultancy activities			-		
	Grants fetched		_			
	Departmental Achievements			-		
	Distinguished Alumni			-		

M. Tech. – VLSI Design:

3.	Name of the Department*	ELECTRONICS AN	ELECTRONICS AND COMMUNICATION ENGINEERING				
	Course	M. Tech (VLSI DES	GN)				
	Level	PG					
	1 st Year of approval by the Council	F. No. South-Centra	I/1-705182502/2012/E	EOA, Date: 10 th May	2012		
		2023-24	2022-23	2021-2022	2020-2021		
	Year wise Sanctioned intake	18	18	12	12		
	Year wise Actual Admissions	05	0	0	04		
	Cut off marks – General quota	-	-	28	25		
	% Students passed with Distinction	NA	NA	NA	100%		
	% Students passed with First Class	NA	NA	NA	-		
	Students Placed	NA	NA	NA	-		
	Average Pay package, Rs./Year	NA	NA	NA	-		
	Students opted for Higher Studies	NA	NA	NA	-		
	Accreditation Status of the course		Ν	0			
	Doctoral Courses		N	0			
	Foreign Collaborations, If any		Ν	0			
	Professional Society Memberships		IE	TE			
	Professional activities	Paper Contests, Technical Quiz, Guest Lectures, FDPs, Seminars & Extra Curricular activities					
	Consultancy activities	-					
	Grants fetched	-					
	Departmental Achievements						
	Distinguished Alumni						

M. Tech. – Structural Engineering:

4.	Name of the Department*	CIVIL ENGINEERING				
	Course	M.TECH-STRUCTURAL	ENGINEERING			
	Level	PG				
	1 st Year of approval by the Council	F. No. South-Central/1-20108564971/2014/EO A; Date:04-Jun-2014				
		2023-24	2022-23	2021-2022		
	Year wise Sanctioned intake	18	18	18		
	Year wise Actual Admissions	11	0	10		
	Cut off marks – General quota	-	-	-		
	% Students passed with Distinction	NA	75.25	60		
	% Students passed with First Class	NA	NA	60		
	Students Placed	-	-	-		
	Average Pay package, Rs./Year	-	-	-		
	Students opted for Higher Studies	-	-	-		
	Accreditation Status of the course	No				
	Doctoral Courses	No				
	Foreign Collaborations, If any		No			
	Professional Society Memberships		of Earth Quake Technolo Institutional Membership -			
	Professional activities	Paper Contests, Technica	al Quiz, Guest Lectures, F Curricular activities	DPs, Seminars & Extra		
	Consultancy activities		_			
	Grants fetched		-			
	Departmental Achievements	 Awareness Program on Voting-National voters Day. National Youth Day. Applications of Geospatial technologies in civil engineering. A one Day Workshop on Drug Free India Campaign. A workshop on Total Station. Energy Conservation Day. An Industrial Visit to Kalyani Dam-Minor Irrigation Project An Expert Lecture on Retrofitting and Rehabilitation of structures. A Poster Presentation on Earthquake Resistance Technologies in Construction. An Expert Lecture on Fluid Mechanics. A Field Visit for Hostel Building Construction-G+3. An Awareness Program on Ozone Layer. 				
	Distinguished Alumni	 An Essay Writing Competition on the Occasion of Engineers Day. Vinnamala sandeep (184C1D2013) S giriprasad(184C1D2009) Naramalli guna sekhar (184C1D2008) Golusula kesavulu (184C1D2005) T venkat ravi bharath (194C1D2001) 				

5.	Name of the Department*	МВА				
0.	Course	MBA				
	Level	PG				
	1 st Year of approval by the Council	F.No.: 730 - 50-732 (E	E)/ET/2008, Dated. 07 – 08	- 2008		
		2022-23	2021-22	2020-2021		
	Year wise Sanctioned intake	120	120	120		
	Year wise Actual Admissions	51	59	77		
	Cut off marks – General quota	-	-	-		
	% Students passed with Distinction	73	74	71		
	% Students passed with First Class	70	72	76		
	Students Placed	13	15	18		
	Average Pay package, Rs./Year	3.2 LPA	3 LPA	3 LPA		
	Students opted for Higher Studies	-	-	-		
	Accreditation Status of the course	No				
	Doctoral Courses	No				
	Foreign Collaborations, If any					
	Professional Society Memberships Professional activities		RESEARCH STARS			
		 Paper Contests –1. A STUDY ON TRAVEL FROM TRADITIONAL MARKETIG TO MODERN MARKETING A STUDY ON IMPORTANCE OF MODERN MARKETING IN THE 21ST CENTURY A STUDY ON RECENT TRENDS FOLLOWED BY MULTINATIONAL COMPANIES TOWARDS RECRUITMENT AND SELECTION IN INDIA INTEGRATED MARKETING CHANNEL SYSTEM ONE DAY WORKSHOP STRATEGTY MODEL FOR EXPERT MARKETING Technical Quiz- BRAND QUIZ Guest Lectures- WOMEN STUDENTS AWARENESS ON WOMEN EMPOWERMENT 				
	Consultancy activities		-			
	Grants fetched Departmental Achievements	VENKATESWAR	ZE IN CORPORATE WAL A COLLEGE OF ENGINEE N ADZAP IN NELLORE NA ORE	RING, TIRUPATI		
	Distinguished Alumni	094C1E0026 – D.KISHORE KUMAR 104C1E0032 – L. KAVITHA 114C1E0011 – J.D.ESHWARACHARI 124C1E0048 – M.D.PRANAVA SIMHA 154C1E0079 – Y.VISHNU VARDHAN 154C1E0016 – K. SATHEESH 164C1E0054 – Y. SIVA SANKAR 174C1E0064 – R MOHITH 184C1E0037 – PITTA SURESH BABU 194C1E0038 – PARITALA KUSUMA 204C1E0015 – NARASIMHA POOJITH 214C1E0037- PASUPULATE JHANSI				

7. FACULTY

Branch wise Permanent Faculty details:

S. No	Name of Programme	Intake (2023-24)	No. of Faculty
1.	B. Tech Civil Engineering	60	12
2.	B. Tech Electrical and Electronics Engineering	45	12
3.	B. Tech. – Mechanical Engineering	60	7
4.	B. Tech Electronics & Communication Engineering	240	35
5.	B. Tech. – Computer Science & Engineering	240	30
6.	B. Tech. – CSE (Artificial Intelligence & Data Science)	60	9
7.	M. Tech. – Structural Engineering	18	3
8.	M. Tech. – VLSI Design	18	3
9.	M. Tech. – Embedded Systems	9	3
10.	M. Tech. – Computer Science and Engineering	18	3
11.	MBA - MBA	120	12
12.	Basic Sciences and Humanities	630	37
		Total No. of Faculty	166

> Permanent Faculty

: 166

> Student Faculty Ratio : 1:20

> Number of Faculty employed and left during the last three years

S. No.	Academic Year No. of Faculty Joined		No. of Faculty Left
1	2021-22	34	18
2	2022-23	14	05
3	2023-24	15	06

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

PRINCIPAL:

i	Name	Dr. K JAYACHANDRA
ii	Date of Birth	01-02-1970
iii	Unique id	1-455707551
iv	Education Qualifications	M.Tech., Ph.D.
	Work Experience	25 years
	Teaching	19 years
v	Research	07 years
	Industry	-
	Others	-
vi	Area of Specialization	Water resources- Civil Engineering
vii	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	Engineering Drawing, Fluid Mechanics and Hydraulic Machines
	Research guidance	JNTUA, Ananthapuramu, Recognized Supervisor
viii	No. of papers published in National/ International Journals/ Conferences	13
VIII	Master	12
	Ph.D.	1
ix	Projects Carried out	0
х	Patents	0
xi	Technology Transfer	0
xii	Research Publications	13
xiii	No. of Books published with details	0

One-page faculty profile is available in faculty tab of respective departments in the college website: Yes

9. Fee

• Details of fee, as approved by State Fee Committee, for the Institution

> Rs. 44,700/-

- Time schedule for payment of fee for the entire programme Year Wise
- Number of scholarship offered by the Institution, duration and amount Nil
- Criteria for fee waivers/scholarship: NA
- Estimated cost of Boarding and Lodging in Hostels

> Rs. 30000/-

10. Admission

a. Number of Students admitted under various categories each year in the last

three years

11. Academic Year - 2023-24

Name of the Course	Open	овс	SC	ST	Minority	Lateral entry	Total
	UG COU	RSES					
Civil Engineering	1	2	-	-	-	7	10
Electrical and Electronics Engineering	-	-	1	-	-	17	18
Electronics and Communication Engineering	58	68	9	1	-	37	173
Computer Science and Engineering	82	135	36	1	-	12	266
CSE - Artificial Intelligence and Data Science	29	31	1	-	-	-	61
1	PG COUI	RSES					
VLSI Design	1	3	0	1	-	-	5
Embedded Systems	0	3	0	0	-	-	3
Structural Engineering	7	4	1	1	-	-	13
Computer Science & Engineering	5	3	-	-	-	-	8
МВА	14	18	7	3	-	-	42

12. Academic Year - 2022-23

Name of the Course	Open	овс	SC	ST	Minority	Lateral entry	Total				
UG COURSES											
Civil Engineering	1	-	-	-	-	3	4				
Electrical and Electronics Engineering	1	2	-	-	-	13	16				
Electronics and Communication Engineering	72	59	1	1	-	32	165				
Computer Science and Engineering	79	90	25	2	-	16	212				
CSE - Artificial Intelligence and Data Science	36	27	-	-	-	1	64				
I	PG COUI	RSES									
VLSI Design	-	-	-	-	-	-	0				
Embedded Systems	2	1	-	-	-	-	3				
Structural Engineering	5	3	1	-	-	-	9				
Computer Science & Engineering	2	2	1	-	1	-	6				
МВА	18	18	12	1	4	-	53				

Academic Year - 2021-22:

Name of the Course	Open	овс	SC	ST	Minority	Lateral entry	Total				
UG COURSES											
Civil Engineering	-	1	2	-	-	21	24				
Electrical and Electronics Engineering	-	2	-	-	-	32	34				
Electronics and Communication Engineering	91	60	04	0	3	34	192				
Computer Science and Engineering	66	97	27	1	4	10	205				
CSE - Artificial Intelligence and Data Science	37	21	2	-	-	-	60				
Mechanical Engineering	-	-	-	-	-	-	-				
I	PG COU	RSES									
VLSI Design	-	-	-	-	-	-	-				
Embedded Systems	3	-	1	-	-	-	4				
Structural Engineering	4	4	2	-	-	-	10				
МВА	27	23	8	2	-	-	60				

13. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency and its URL(website)

The entire process of admission is carried out by adopting transparent procedure, of filling up category-A & Category- B seats. Category-A seats are filled up by the convener of Admissions, EAMCET based on the ranks of the candidates, following the rule of reservation. Category-B seats are filled up by the Management of the college, following the guidelines issued by the APSCHE. The admissions into the second year of B.Tech, known as lateral entry (20% of the sanctioned intake of seats) are made by the ECET convener.

14. CRITERIA AND WEIGHTAGES FOR ADMISSION

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

The Criteria for admission is prescribed by the Govt. of Andhra Pradesh and JNTU University, Anantapur issued every year through common prospectus for admission to professional degree courses.

• Mention the minimum level of acceptance, if any

Qualification: A pass in 12th Standard of Andhra Pradesh Board of Intermediate (Academic) with mathematics, physics and chemistry or equivalent

For SC/ST candidates, a mere pass in the qualifying examination will suffice and the minimum marks are the same as the passing minimum for APSCHE/Diploma of the State of Andhra Pradesh. Candidates belonging to communities other than SC/ST should have obtained the minimum marks for admission.

15. INFRASTRUCTURE AND RESOURCES AVAILABLE

16. ADMINISTRATIVE AREA

17.

17.	Room type					
Room	{mention Class	Carpet area	Completion	Completion	Completion of	
No.	Room / Laboratory	(in m2)	of Flooring	of Walls and	Electrification	
	/ Toilet, etc.)	, , , , , , , , , , , , , , , , , , ,	8	painting	and lighting	
105	Office All Inclusive	10.2	Ready	Ready	Ready	
106	Cabin for Head of Dept.	20.5	Ready	Ready	Ready	
107	Office All Inclusive	13.26	Ready	Ready	Ready	
1116	Security	10	Ready	Ready	Ready	
112	Faculty Room	85.6	Ready	Ready	Ready	
113	Cabin for Head of Dept.	10	Ready	Ready	Ready	
114	Faculty Room	65.6	Ready	Ready	Ready	
117	Exam Control Office	92.2	Ready	Ready	Ready	
118	Faculty Room	10	Ready	Ready	Ready	
126	Department Office	20.5	Ready	Ready	Ready	
127	Department Office	20.5	Ready	Ready	Ready	
130	Central Store	30	Ready	Ready	Ready	
131	Department Office	31.2	Ready	Ready	Ready	
132	Maintenance	20	Ready	Ready	Ready	
133	Other Office	10.8	Ready	Ready	Ready	
134	Pantry for Staff	12.8	Ready	Ready	Ready	
135	Office All Inclusive	85.4	Ready	Ready	Ready	
136	Reception Area	10	Ready	Ready	Ready	
137	Other Office	10	Ready	Ready	Ready	
138	Principal Directors Office	45.48	Ready	Ready	Ready	
139	Board Room	43.31	Ready	Ready	Ready	
140	Office All Inclusive	75.5	Ready	Ready	Ready	
149	Housekeeping	10	Ready	Ready	Ready	
152	Office All Inclusive	68.48	Ready	Ready	Ready	
153	Principal Directors Office	42.9	Ready	Ready	Ready	
154	Office All Inclusive	50.15	Ready	Ready	Ready	
204	Faculty Room	51.2	Ready	Ready	Ready	
208	Cabin for Head of Dept.	20	Ready	Ready	Ready	
210	Faculty Room	8.05	Ready	Ready	Ready	
212	Faculty Room	8.05	Ready	Ready	Ready	
220	Faculty Room	9	Ready	Ready	Ready	
221	Faculty Room	8.05	Ready	Ready	Ready	
230	Cabin for Head of Dept.	16.06	Ready	Ready	Ready	
248	Department Office	30	Ready	Ready	Ready	
249	Cabin for Head of Dept.	20	Ready	Ready	Ready	
254	Faculty Room	40.2	Ready	Ready	Ready	
304	Faculty Room	38.4	Ready	Ready	Ready	

309	Cabin for Head of Dept.	20	Ready	Ready	Ready
311	Faculty Room	8.05	Ready	Ready	Ready
313	Faculty Room	10	Ready	Ready	Ready
326	Faculty Room	168	Ready	Ready	Ready
326A	Placement Office	30.8	Ready	Ready	Ready
327	Pantry for Staff	28	Ready	Ready	Ready
341	Faculty Room	15.36	Ready	Ready	Ready
344	Cabin for Head of Dept.	20	Ready	Ready	Ready

18. 19.

20. <u>AMENITIES AREA</u> 21.

Room No.	Room type {mention Class Room / Laboratory / Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting	
1001	Cafeteria	160	Ready	Ready	Ready	
115	Toilet	8	Ready	Ready	Ready	
129	Toilet	34.56	Ready	Ready	Ready	
130	Stationary Store	12	Ready	Ready	Ready	
133	Sports Club	12	Ready	Ready	Ready	
141	Toilet	34.56	Ready	Ready	Ready	
223	Toilet	34.56	Ready	Ready	Ready	
226	First aid cum Sick Room	19.24	Ready	Ready	Ready	
243	Boys Common Room	100	Ready	Ready	Ready	
324	Toilet	34.56	Ready	Ready	Ready	
326	Girls Common Room	100	Ready	Ready	Ready	

22.

23.

24.

25.

26.

27. <u>INSTRUCTIONAL AREA</u> 28.

Room No.	Room type {mention Class Room / Laboratory / Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
101	Laboratory	66	Ready	Ready	Ready
102	Laboratory	66	Ready	Ready	Ready
103	Laboratory	66	Ready	Ready	Ready
104	Laboratory	66	Ready	Ready	Ready
108	Laboratory	66	Ready	Ready	Ready
109	Laboratory	66	Ready	Ready	Ready
110	Laboratory	66	Ready	Ready	Ready
1102	Laboratory	66	Ready	Ready	Ready
1103	Laboratory	66	Ready	Ready	Ready
1104	Laboratory	66	Ready	Ready	Ready
1105	Laboratory	66	Ready	Ready	Ready
1106	Laboratory	66	Ready	Ready	Ready

1107	Laboratory	66	Ready	Ready	Ready
1108	Laboratory	66	Ready	Ready	Ready
1109	Laboratory	66	Ready	Ready	Ready
111	Laboratory	66	Ready	Ready	Ready
1110	Laboratory	66	Ready	Ready	Ready
1111	Laboratory	66	Ready	Ready	Ready
1112	Laboratory	66	Ready	Ready	Ready
1113	Workshop	201	Ready	Ready	Ready
1114	Workshop	200	Ready	Ready	Ready
1115	Additional	200	Ready	Ready	Ready
1115	Workshop	200	Keauy	Reauy	Keauy
116	Classroom	78.48	Ready	Ready	Ready
119	Computer Center	150	Ready	Ready	Ready
121	Tutorial Room	33	Ready	Ready	Ready
122	Laboratory	66	Ready	Ready	Ready
123	Laboratory	66	Ready	Ready	Ready
124	Tutorial Room	33	Ready	Ready	Ready
125	Classroom	72	Ready	Ready	Ready
128	Classroom	72	Ready	Ready	Ready
142	Classroom	77.6	Ready	Ready	Ready
143	Classroom	77.6	Ready	Ready	Ready
144	Seminal Hall	163.17	Ready	Ready	Ready
145	Laboratory	81.5	Ready	Ready	Ready
146	Laboratory	81.5	Ready	Ready	Ready
147	Classroom	77.76	Ready	Ready	Ready
148	Classroom	152	Ready	Ready	Ready
201	Computer Center	78.65	Ready	Ready	Ready
203	Classroom	78.65	Ready	Ready	Ready
205	Classroom	79.86	Ready	Ready	Ready
206	Classroom	78.65	Ready	Ready	Ready
207	Classroom	78.65	Ready	Ready	Ready
209	Classroom	79.2	Ready	Ready	Ready
211	Classroom	66	Ready	Ready	Ready
213	Laboratory	66	Ready	Ready	Ready
214	Laboratory	33	Ready	Ready	Ready
215	Tutorial Room	66	Ready	Ready	Ready
216	Laboratory	66	Ready	Ready	Ready
217	Laboratory	33	Ready	Ready	Ready
218	Tutorial Room	79.2	Ready	Ready	Ready
219	Classroom	79.2	Ready	Ready	Ready
222	Classroom	70	Ready	Ready	Ready
224	Laboratory	70	Ready	Ready	Ready
225	Laboratory	66	Ready	Ready	Ready
223	Classroom	70	Ready	Ready	Ready
228	Laboratory	70	Ready	Ready	Ready
229	Laboratory	66	Ready	Ready	Ready
231	Classroom	79.2	Ready	Ready	Ready
231	Classroom	79.2	Ready	Ready	Ready
233	Laboratory	66	Ready	Ready	Ready
2J-T				Ready	Ready
235	Laboratory	66			
235 236	Laboratory Laboratory	66 33	Ready Ready	Ready	Ready

220	Laboutoury	66	Deeder	Deedro	Deeder
238	Laboratory	66	Ready	Ready	Ready
239	Laboratory	33	Ready	Ready	Ready
240	Tutorial Room	80.3	Ready	Ready	Ready
241	Classroom	80.3	Ready	Ready	Ready
242	Classroom	66	Ready	Ready	Ready
244	Laboratory	66	Ready	Ready	Ready
245	Laboratory	66	Ready	Ready	Ready
246	Laboratory	66	Ready	Ready	Ready
247	Laboratory	66	Ready	Ready	Ready
250	Laboratory	66	Ready	Ready	Ready
251	Laboratory	66	Ready	Ready	Ready
252	Laboratory	66	Ready	Ready	Ready
253	Laboratory	66	Ready	Ready	Ready
301	Computer Center	151	Ready	Ready	Ready
303	Laboratory	79.57	Ready	Ready	Ready
305	Laboratory	81.74	Ready	Ready	Ready
306	Laboratory	81.74	Ready	Ready	Ready
307	Laboratory	81.74	Ready	Ready	Ready
308	Laboratory	81.74	Ready	Ready	Ready
310	Classroom	79.57	Ready	Ready	Ready
312	Classroom	79.57	Ready	Ready	Ready
314	Classroom	66	Ready	Ready	Ready
315	Classroom	66	Ready	Ready	Ready
316	Tutorial Room	33	Ready	Ready	Ready
317	Tutorial Room	33	Ready	Ready	Ready
318	Classroom	66	Ready	Ready	Ready
319	Classroom	66	Ready	Ready	Ready
320	Classroom	78.9	Ready	Ready	Ready
322	Classroom	78.9	Ready	Ready	Ready
342	Laboratory	66	Ready	Ready	Ready
343	Tutorial Room	33	Ready	Ready	Ready
346	Classroom	78.2	Ready	Ready	Ready
347	Classroom	78.2	Ready	Ready	Ready
348	Classroom	78.2	Ready	Ready	Ready
349	Classroom	78.2	Ready	Ready	Ready
350	Tutorial Room	33	Ready	Ready	Ready
351	Tutorial Room	33	Ready	Ready	Ready
352	Classroom	78.2	Ready	Ready	Ready
353A	Classroom	66	Ready	Ready	Ready
354	Classroom	78.2	Ready	Ready	Ready
355	Classroom	78.2	Ready	Ready	Ready
356	Seminal Hall	132	Ready	Ready	Ready
357	Seminal Hall	132	Ready	Ready	Ready
358	CAD Center	295	Ready	Ready	Ready
29		275	ixeauy	Ready	ready

29.

30. INSTRUCTIONAL AREA- COMMON FACILITIES

31.

Room No.	Room type {mention Class Room / Laboratory / Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
120	Language Laboratory	69.8	Ready	Ready	Ready

120A	Computer Center	150	Ready	Ready	Ready
150	Library & Reading Room	476	Ready	Ready	Ready
201	Computer Center	150	Ready	Ready	Ready
301	Computer Center	150	Ready	Ready	Ready
328	Library & Reading Room	240	Ready	Ready	Ready

32. 33.

	Academic Year - 2022-23											
S. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)		
1	UG	Electronics & Communication Engineering	180	9	104	10	7	17	1.8	4		
2	UG	Computer Science and Engineering	180	11	98	33	44	77	1.8	4.5		
3	UG	Electrical and Electronics Engineering	45	1	10	0	1	1	4.1	4.1		
4	UG	Mechanical Engineering	60	1	8	0	1	1	3.4	3.4		
5	UG	Civil Engineering	90	0	10	0	0	0	0	0		
6	PG	Embedded Systems	24	0	0	0	0	0	0	0		
7	PG	Structural Engineering	24	0	0	0	0	0	0	0		
8	PG	Masters In Business Administration	120	0	29	0	0	0	0	0		
9	PG	VLSI Design	18	0	0	0	0	0	0	0		
10	PG	Computer Science & Engineering	18	0	0	0	0	0	0	0		
11	PG	Computer Science	24	0	0	0	0	0	0	0		
12	PG	Digital Electronics and Communication Systems	24	0	0	0	0	0	0	0		

34. Enrolment and placement details of students in the last 3 years Academic Year - 2022-23

Academic Year - 2021-22

S. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	UG	Electronics & Communication Engineering	180	21	104	51	34	85	1.8	5.5
2	UG	Computer Science and Engineering	180	19	98	56	25	81	1.8	8.9
3	UG	Electrical and Electronics Engineering	45	12	10	2	4	6	1.8	2.4
4	UG	Mechanical Engineering	60	2	8	0	4	4	1.8	3.5
5	UG	Civil Engineering	90	2	10	0	5	5	1.8	2.4
6	PG	Embedded Systems	24	0	0	0	0	0	0	0
7	PG	Structural Engineering	24	0	0	0	0	0	0	0
8	PG	Masters In Business Administration	120	5	29	0	15	15	2.4	3.00
9	PG	VLSI Design	18	0	0	0	0	0	0	0
10	PG	Computer Science & Engineering	18	0	0	0	0	0	0	0
11	PG	Computer Science	24	0	0	0	0	0	0	0
12	PG	Digital Electronics and Communication Systems	24	0	0	0	0	0	0	0

S. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	UG	Electronics & Communication Engineering	180	18	90	35	19	54	2.4	5.0
2	UG	Computer Science and Engineering	180	18	85	32	18	50	3.25	6.5
3	UG	Electrical and Electronics Engineering	45	5	18	05	05	10	1.8	4.0
4	UG	Mechanical Engineering	60	3	16	0	9	9	1.8	2.4
5	UG	Civil Engineering	90	3	20	0	6	6	1.8	2.4
6	PG	Embedded Systems	24	0	0	0	0	0	0	0
7	PG	Structural Engineering	24	0	0	0	0	0	0	0
8	PG	Masters In Business Administration	120	5	40	0	18	18	2.4	3.0
9	PG	VLSI Design	18	0	0	0	0	0	0	0
10	PG	Computer Science & Engineering	18	0	6	0	0	0	0	0
11	PG	Computer Science	24	0	0	0	0	0	0	0
12	PG	Digital Electronics and Communication Systems	24	0	0	0	0	0	0	0

Academic Year - 2020-21

17. List of Research Projects/ Consultancy Works

- Publications(if any) out of research in last three years out of master's project:45
- Industry Linkage: Institution is linked with industries to impart training to students, technology transfer, Entrepreneurship activities etc
- MoUs with Industries (minimum 5): CISCO systems Inc, IBM India Pvt. Ltd Bangalore, National Instruments, Bangalore

18. LoA and subsequent EoA till the current Academic Year:

Link: https://sreerama.ac.in/srec/mandatory-disclosure/

19. Accounted audited statement for the last three years

Link: https://sreerama.ac.in/srec/audited-statements/

20. Best Practices adopted, if any

- Regular training and placement is imparted in the area of communication skills and aptitude to the students to make them employable.
- > The college has encouraged students to pursue internships in summer vocation and acquire necessary skills.
- Student involvement in Extension and Outreach community service activities through NSS in nearby adopted villages
- > Student Centric Effective Teaching-Learning Process

PRINCIPAL