



VIGNAN'S LARA
INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS)

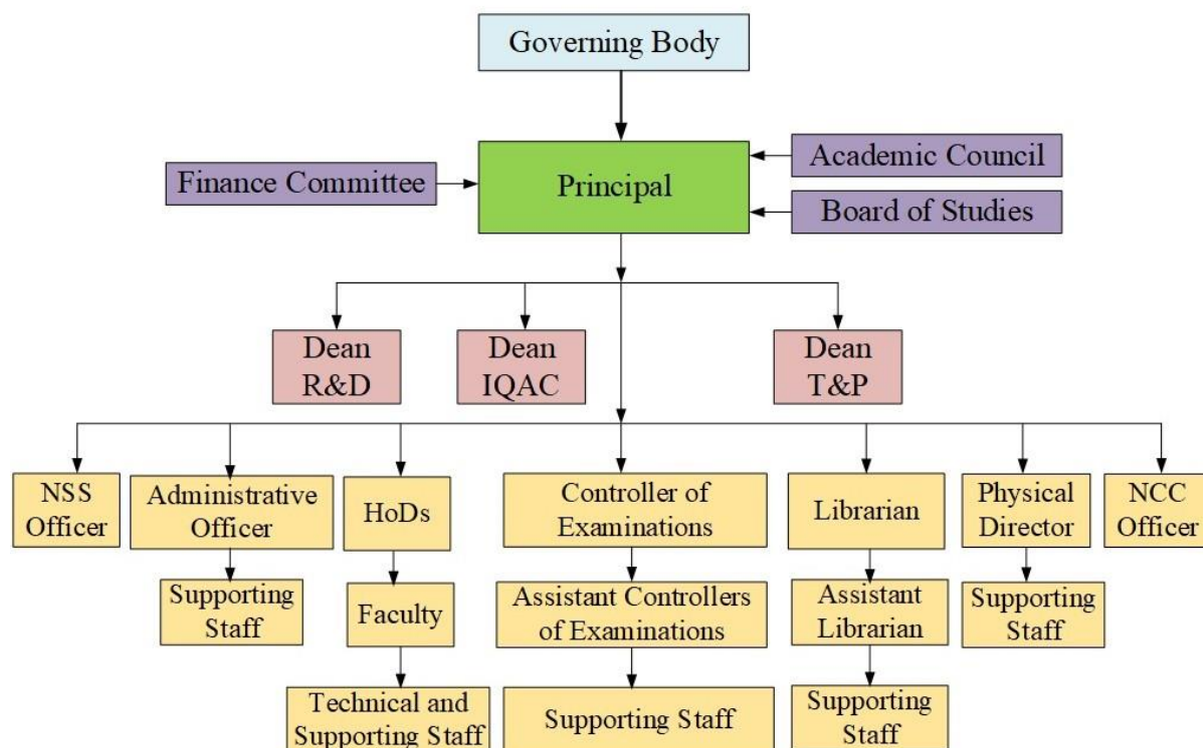
Approved by AICTE New Delhi & Affiliated to JNTUK Kakinada
Accredited by NAAC 'A+' and NBA | ISO 9001 : 2015
Vadlamudi - 522 213, Guntur District

Mandatory Disclosure as on 05-02-2024
(Annexure-18 of APH, AICTE)

S. No	File No	
	AICTE File No	South-Central/1-36565346461/2023/EOA
	Date & Period of Last Approval	11-Jun-2023
1.	Name of the Institution	VIGNAN'S LARA INSTITUTE OF TECHNOLOGY & SCIENCE
	Address of the Institution, Telephone, Mobile & Email	Vadlamudi, Chebrolu mandal, Guntur district, Andhra Pradesh, 522213 Landline: 0863 2381238 Mobile: 9441063389 Email: vignanlara@gmail.com
2.	Name of the Institution	LAVU EDUCATIONAL SOCIETY
	Address of the Institution, Telephone, Mobile & Email	Guntur, Andhra Pradesh, 522002 Landline: 0863 2351477 Mobile: 9441063389 Email: lesguntur1990@gmail.com
3.	Name & Address of the Principal	Dr. K. Phaneendra Kumar, FLAT NO. 183, SEETHAPURAM COLONY, PORANKI, VIJAYAWADA – 521137 Landline: 0863 2381238 Mobile: 9441063389 Email: vignanlara@gmail.com
4.	Name of the affiliating University	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA, KAKINADA

5. Governance

5.1 Organizational chart



5.2 Grievance Redressal mechanism for Faculty, staff and students

Two Associations, the Teaching Staff Association and the Non-teaching Staff Association are recognized by the Management and their voice is heard by the Management. All genuine grievances are redressed promptly.

The class-interaction Committee with student members discusses the academic & administrative problems and the grievances of the students. The minutes of the meeting are put-up to the Management for remedial action, if necessary.

5.3 Establishment of Anti Ragging Committee

Ragging in any form inside and outside the institution is banned totally. In the awake of which, two committees; Anti-Ragging Committee and Anti-Ragging Squad are formed with the following members for the Academic Year 2024-25 to oversee any untoward incident in and around hostels and college campus.

Anti – Ragging Committee [ARC] (for the A. Y. 2024-25)

S. No	Name of the Member	Designation	Position
1	Dr. K. Phaneendra Kumar	Principal	Chairman
2	Dr. U. Usha Rani	HoD – BS&H	Convener
3	Dr. Mahaboob Shareef Syed	HoD – EEE	Co-Convener
4	Dr. M Jemimah Carmichael	HoD - CIVIL	Member
5	Dr. K. Venkateswara Rao	HoD – CSE	Member

6	Dr. B. Harish	HoD – ECE	Member
7	Mr. R. Veera Babu	HoD – IT	Member
8	Dr. P. Bhaskararao	HoD-Mech	Member
9	Dr. A. Naresh(CAI)	Professor	Member
10	Dr. Sk. Sabiya (MCA)	Associate Professor	Member
11	Mr. Y Shiva Sankar (MECH)	Associate Professor	Member
12	Mrs. A. Santhi Latha (CSE)	Associate Professor	Member
13	Mrs. T. Jyothi (CAI)	Associate Professor	Member
14	Dr. G. Harish (ECE)	Associate Professor	Member
15	Mr. K. Vijayavardhan (ECE)	Associate Professor	Member
16	Mr. R Samba Siva Rao	Physical Director	Member
17	Ms. Sk. Salma (CSE)	Assistant Professor	Member
18	Ms. K. Gopa Vanitha (ECE)	Assistant Professor	Member
19	Dr. G. Radha Krishan (MECH)	Assistant Professor	Member
20	Ms. R. Pushpalatha(CSE)	Assistant Professor	Member
21	Mr. T. V. Vamsi Krishna (CSE)	Assoc. Professor	Member
22	Ms. S. Leela Rajyalakshmi (MCA)	Assistant Professor	Member
23	Sarpanch	Ex-Officio	Member
24	Sub Inspector	Ex-Officio	Member
25	B. Bhanu Priya (21FE1A0102)	Student	Member
26	K. Lakshmi Sravani (21FE1A0237)	Student	Member
27	M. Balaji (22FE5A0345)	Student	Member
28	B. Srikanth (21FE1A0424)	Student	Member
29	B Omsai Sashank (21FE1A0516)	Student	Member
30	K. Prabhu Kumar (21FE1A1218)	Student	Member
31	Miriyala Issac Babu (22FE5A0116)	Student	Member
32	Seethamsetti Yamini (22FE5A0124)	Student	Member
33	B Lakshmi Hemanth (22FE5A0205)	Student	Member
34	Vaddigunta Swathi (21FE1A0273)	Student	Member
35	B. Sai Adithya (22FE5A0313)	Student	Member
36	K. J. S. Ramakrishna (22FE5A0339)	Student	Member
37	Shaik Suhana (21FE1A04D7)	Student	Member
38	B. Naga Pallavi (21FE1A0414)	Student	Member
39	K. Veda Varshini (22FE5A0407)	Student	Member
40	Y. Naga Lakshmi (21FE1A0519)	Student	Member
41	Shaik Amreen (21FE1A05F3)	Student	Member
42	G. Sony (21FE1A0559)	Student	Member
43	P. Himabindhu (21FE1A1232)	Student	Member
44	Satti Avinash Reddy (21FE1A1245)	Student	Member
45	Vajja Eswar (21FE1A1259)	Student	Member
46	G. Sai Lakshmi (22FE5A0506)	Student	Member
47	G. Kavayanjali (22FE1F0015)	Student	Member
48	G. Rani Sri (22FE1F0016)	Student	Member
49	M. Hari Chandana (22FE1F0026)	Student	Member
50	Ch. Anjali (22FE5A0107)	Student	Member
51	K. Sai Rekha (22FE5A0219)	Student	Member
52	K. Jaswanth Kumar (21FE1A0232)	Student	Member
53	A. Jyothi Swaroop (22FE5A0303)	Student	Member
54	Sk. Rehaman (21FE1A0321)	Student	Member

55	G. Anuraga Lakshmi (21FE1A0448)	Student	Member
56	D. Padmavathi (21FE1A0435)	Student	Member
57	K. G. Siva Deepika (21FE1A0476)	Student	Member
58	Ch. T. K.S. Srinivas (21FE1A0532)	Student	Member
59	Gadde Harika (21FE1A0553)	Student	Member
60	T. Indhu Maheswari (21FE1A05G9)	Student	Member
61	B. Balaji (21FE1A1206)	Student	Member

Functions

1. To ensure compliance with the provisions of these Regulations and any law for the time being in force concerning ragging and to deal and act promptly with the incidents of ragging brought to its notice.
2. To keep tabs on the happenings /events related to ragging in Campus or Off-campus within the hostels and other designed places in the premises.
3. To conduct such enquiry observing a fair and transparent procedure and the Principals of natural justice and after giving adequate opportunity to the student or students accused of ragging and other witnesses to place before it the facts, documents and views concerning the incident of ragging, and considering such other relevant information as may be required.
4. To monitor, direct and oversee the functions and performance of the Anti-Ragging Squads in prevention and curbing of ragging in the institution.

Anti – Ragging Squad [ARS] (for the A. Y. 2024-25)

Squad – I [General]

S. No.	Name of the Faculty	Department	Designation in the Committee
1	Dr. E. Suneel	ECE	Convener
2	Dr. K. Sri Latha	IT	Member
3	Dr. K. Rajani	EEE	Member
4	Dr. Alla Suseela	CIVIL	Member
5	Mr. B. Gopikrishna	MECH	Member
6	Ms. B. Varalakshmi	CSE	Member

Squad – II [Canteen]

S. No.	Name of the Faculty	Department	Designation in the Committee
1	Dr. A. Balaram Kiran	CSE	Convener
2	Dr. Shaik Gouse Basha	EEE	Member
3	Dr. B. Venu	MECH	Member
4	Dr. Sk. Nannu Saheb	ECE	Member
5	Ms. P. Padma	IT	Member
6	Mr. V. Sai Kumar	CIVIL	Member
7	Dr. D. Anveshini	MCA	Member

Squad – III [Library/ Sports]

S. No.	Name of the Faculty	Department	Designation in the Committee
1	Dr. K. Arunkarthikeyan	MECH	Convener
2	Mr. R Samba Siva Rao	Physical Director	Member
3	Mr. V. Sivaprasad	CAI	Member
4	Dr. P. Venkata Ramana	AIML	Member
5	Dr. P. Pothuraju	EEE	Member
6	Mr. K. Kiran	CSE	Member

Squad – IV [Hostel/ Transport]

S.No.	Name of the Faculty	Department	Designation in the Committee
1	Dr. N. Srinivasababu	MECH	Convener
2	Mr. B. Vasu	CSE	Member
3	Dr. K. Satya Sandeep	CSE	Member
4	Dr. R. Srinivasa Rao	CSD	Member

Functions

1. To be vigilant at all hours including at odd hours all around the Campus and other places vulnerable to incidents of, and having the potential of, ragging and empowered to inspect such places.
2. Conduct anonymous random surveys among freshers to check whether the Campus is indeed free from ragging.
3. To conduct an on-the-spot enquiry into any incidents of ragging and refer it to Anti-Ragging Committee for action.
4. To ensure the display of posters/tabs on Main and Departmental Notice Boards and other places such as canteen, Library, Sports Lounge, Gymnasium, Bus stops and other prominent designated places.
5. Also to monitor the welfare of fresh students outside the campus;
6. Any other activity the Anti Ragging Committee might delegate to the Squad.

5.4 Establishment of Online Grievance Redressal Mechanism

The Grievance Redressal Committee (GRC) is constituted with the primary objective of establishing an effective online mechanism for addressing the grievances raised by both students and staff members. Individuals who find themselves aggrieved are encouraged to articulate their concerns online by completing the designated form below. Alternatively, they have the option to reach out to the Chairman of the committee through written communication/email (vignanlara@gmail.com/Online)

(https://www.vignanlara.org/larag/Mainpage_gre.php).

The Grievance Redressal Committee (GRC) operates with the following key objectives:

Online Redressal Excellence: To provide students and staff with swift, seamless, and accessible online resources, ensuring the efficient resolution of their grievances.

Promotion of Cordial Relationships: To uphold the esteemed dignity of the college by fostering positive and respectful relationships among students, teachers, and staff members.

Respectful Consideration: To guarantee that the views of both the grievant and the respondent are treated with respect, ensuring that no party involved in a grievance faces discrimination or victimization.

Fair, Impartial, and Consistent Redressal: To establish a robust online mechanism that ensures a fair, impartial, and consistent approach to redressing various complaints lodged by stakeholders.

The Grievance Redressal Committee (GRC) holds the authority to redress grievances within the college community, with a dedicated emphasis on the establishment and enhancement of an online grievance redressal mechanism.

5.5 Details of Grievance Redressal Committee in the Institution

Members of Grievance Redressal Committee (for A.Y. 2024-25)

S.No	Name of the member	Designation	Position
1	Dr. K Phaneendra Kumar	Principal	Chairman
2	Dr. K. Venkateswara Rao	HoD – CSE	Member
3	Dr. B Harish	HoD – ECE	Member
4	Dr. Mahaboob Shareef Syed	HoD – EEE	Member
5	Mr. R. Veera Babu	HoD – IT	Member
6	Dr. P. Bhaskara Rao	HoD-Mech	Member
7	Dr. M Jemimah Carmichael	HoD - CIVIL	Member
8	Dr. U Usha Rani	HoD – BS&H	Member
9	S Jayapal, 22FE1A0110	Student	Member
10	G Jyothi, 22FE1A0214	Student	Member
11	K. U. Maheswara Rao, 23FE5A0322	Student	Member
12	P Neeraja, 22FE1A04B3	Student	Member
13	B Hema, 23FE5A0516	Student	Member
14	G Keerthi, 22FE1A1213	Student	Member

Ombudsperson for the Redressal of Grievances of students:

Shri. Kolla Basavaiah
Retd. District Judge
Flat No. 304
Om Sai Emerald Apartments
Opp. Marri Krishna Hall,
Vijayapuri, Taraka, Hyderabad – 500 017.

5.6 Establishment of Internal Committee (IC)

With a view to provide protection against sexual harassment of women at workplace and for the prevention and redressal of complaints of sexual harassment (Prevention, Prohibition & Redressal) Act, 2013, and for matters connected therewith or incidental thereto, the Internal Committee comprising of the following members has been reconstituted for the Academic Year 2024-25.

S.No	Name of the Member	Designation	Position
1	Dr. Ch. B. Annapurna Devi	Professor-BS&H	ICC-Chairman
2	Ms. M. Sravani	Asst.Prof-EEE	Member
3	Mrs. M. Revathi	Assoc Prof- ECE	Member
4	Ms. E. Mounika	Asst.Prof-IT	Member
5	Mrs. P. Padmini Rani	Assoc Prof- CSE	Member
6	Dr. T. Deepthi	Assoc Prof-MECH	Member
7	Mr. S.M. Basha	Manager	Member
8	Mr. K. Narasimha Rao	Admin Office	Member
9	N Bhavyanjali (21FE1A05C7)	Student-CSE	Member
10	Y. Revanth (22FE5A0370)	Student-MECH	Member
11	T. Abhinaya (22FE5A0129)	Student-CE	Member
12	M. Venkata Sumanth (21FE1A0243)	Student-EEE	Member
13	D. Bhargavi (21FE1A0437)	Student-ECE	Member
14	G. Meghana (21FE1A1213)	Student-IT	Member
15	S. Pavan (22FE1F0051)	Student-MCA	Member

The Internal Committee will be responsible for redressal of the complaints made by the victim and ensure time bound treatment of the complaints as provided in the Act.

5.7 Establishment of Committee for SC/ST

In pursuance of the directive of AICTE the institutional SC/ ST Welfare Committee is constituted with the following members for the Academic Year 2024-25.

S. No.	Name of the Faculty	Department	Designation in the Committee
1	Dr. K. Phaneendra Kumar	Principal	Chairperson
2	Dr. G. Nageswararao	Mech	Convener
3	Dr. B Jayababu	EEE	Faculty Member
4	Mr. K Vijayvardhan	ECE	Faculty Member
5	Mr. Y. Ratna Babu	ECE	Faculty Member
6	Ms. Jyothula Vidya	CSE	Faculty Member
7	Ms. Ch. Sudha Rani	CE	Faculty Member
8	Mr. M. Nagaraju	EEE	Faculty Member
9	B. Eswari (22FE1A0409)	ECE	Student Member
10	S. Gunavardhan (23FE5A0348)	ME	Student Member
11	B Chandra Shekar (22FE1A0513)	CSE	Student Member

The objective of the committee is to address the issues related to SC/ ST Community for the benefit and welfare of them. The committee will function as per the laid down procedures as provided in the AICTE website.

5.8 Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) of Vignan's Lara Institute of Technology & Science is re-constituted for the Academic Year 2024-25 with the following composition with immediate effect.

S. No	Name of the Faculty	Designation in the Committee
1	Dr. K. Phaneendra Kumar Principal	Chairman
2	Dr. M. Jemima Carmichael Dean IQAC, Professor, Dept. of Civil Engineering	Coordinator
3	Dr. P. Bhaskara Rao Controller of Examination, Professor, Dept. of Mechanical Engineering	Member
4	Dr. Mahaboob Shareef Syed Professor, Dept. of Electrical and Electronics Engineering	Member
5	Dr. U. Usha Rani Professor, Dept. of Computer Science and Engineering	Member
6	Dr. B. Harish Professor, Dept. of Electronics and Communication Engineering	Member
7	Dr. K. Venkateswara Rao Professor, Dept. of Computer Science and Engineering	Member
8	Dr. Ch.B. Annapurna Devi Professor, Dept. of Basic Science and Humanities	Member
9	Mr. R. Veera Babu Associate Professor, Dept. of Information Technology	Member
10	Dr. E. Suneel Professor, Dept. of Electronics and Communication Engineering	Member

5.9 Equal Opportunity facilities Cell

Aims and Objectives of Equal Opportunity Cell:

To oversee the effective implementation of policies and programmes for disadvantaged groups, to provide guidance and counselling with respect to academic, financial, social and other matters and to enhance the diversity within the campus.

Functions:

- To ensure equity and equal opportunity to the community at large in the college and bring about social inclusion.
- To enhance the diversity among the students, teaching and non-teaching staff population and at the same time eliminate the perception of discrimination.
- To sensitize the college on the problems of SC/ST and other disadvantaged groups.

Major Activities:

- Prevention of Discrimination on Campus
- Promoting inclusiveness and Diversity on Campus
- Remedial Coaching for students
- Guidance and Counselling service
- Awareness building and sensitization programmes

S. No	Name of the member	Designation	Position
1	Dr. K Phaneendra Kumar	Principal	Chairman
2	Dr. K. Venkateswara Rao	HoD – CSE	Member
3	Dr. B Harish	HoD – ECE	Member
4	Dr. Mahaboob Shareef Syed	HoD – EEE	Member
5	Mr. R. Veera Babu	HoD – IT	Member
6	Dr. P. Bhaskara Rao	HoD-Mech	Member
7	Dr. M Jemimah Carmichael	HoD - CIVIL	Member
8	Dr. U Usha Rani	HoD – BS&H	Member
9	B. Eswari (22FE1A0409)	Student	Member
10	S. Gunavardhan (23FE5A0348)	Student	Member
11	B Chandra Shekar (22FE1A0513)	Student	Member

6. Programmes**6.1 Name of Programmes approved by AICTE (for A. Y. 2023-24)**

S. No	Level	Program	Course	Intake Approved for 2023-24	Year of Starting
1	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	60	2014-15
2	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	90	2007-08
3	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	90	2010-11

4	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	180	2007-08
5	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	240	2007-08
6	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	60	2007-08
7	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	60	2022-23
8	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	60	2022-23
9	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60	2022-23
10	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	60	2022-23
11	POST GRADUATE	COMPUTER APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	120	2008-09
12	POST GRADUATE	ENGINEERING AND TECHNOLOGY	THERMAL SCIENCES AND ENERGY SYSTEMS	9	2014-15
13	POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS AND ELECTRICAL DRIVES	9	2014-15
14	POST GRADUATE	ENGINEERING AND TECHNOLOGY	EMBEDDED SYSTEMS	9	2012-13
15	POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	18	2011-12

6.2 Name of Programmes Accredited by NBA

S. No	Course	Validity Period
1	COMPUTER SCIENCE AND ENGINEERING	2022-23 to 2024-25
2	INFORMATION TECHNOLOGY	
3	ELECTRONICS AND COMMUNICATIONS ENGINEERING	
4	ELECTRICAL AND ELECTRONICS ENGINEERING	
5	MECHANICAL ENGINEERING	

NAAC accreditation:

Grade	Score	Validity Period
A+	3.31	April, 2023 to April 2028

UGC Autonomous Status: From the A.Y. 2023-24 to 2032-33

6.3 Duration and intake details of all Programmes

S. No	Level	Program	Course	Intake Approved for 2023-24	Duration	Fee in INR
1	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	60	4 Years	43,000/-
2	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	90	4 Years	43,000/-
3	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	90	4 Years	43,000/-
4	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	180	4 Years	43,000/-
5	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	240	4 Years	43,000/-
6	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	60	4 Years	43,000/-
7	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	60	4 Years	43,000/-

			AND MACHINE LEARNING)			
8	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	60	4 Years	43,000/-
9	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60	4 Years	43,000/-
10	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	60	4 Years	43,000/-
11	POST GRADUATE	COMPUTER APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	120	2 Years	60,000/-
12	POST GRADUATE	ENGINEERING AND TECHNOLOGY	THERMAL SCIENCES AND ENERGY SYSTEMS	9	2 Years	55,000/-
13	POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS AND ELECTRICAL DRIVES	9	2 Years	55,000/-
14	POST GRADUATE	ENGINEERING AND TECHNOLOGY	EMBEDDED SYSTEMS	9	2 Years	55,000/-
15	POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	18	2 Years	55,000/-

Cutoff Ranks

LIST OF CANDIDATES ADMITTED THROUGH EAPCET - 2023 (CATEGORY & RANK WISE)

Branch	Gender	OC		BC_A		BC_B		BC_C		BC_D		BC_E		SC		ST	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
CSE	F	5907	19231	17572	39281	4039	28593	24962	24962	10894	26672	12519	30585	27940	50923	60419	105020
	M	4082	18690	10605	32780	13380	28526	-	-	4365	23051	23471	30276	11514	51382	68279	80782
CSM	F	13780	19562	39986	40631	20341	29319	-	-	22593	27555	49979	50058	27039	72297	130627	130627
	M	10161	18992	14693	41771	19712	30941	83342	83342	27524	29012	14511	14511	71042	71042	121096	121096
CAI	F	20556	27411	38042	38042	22675	49381	-	-	34324	36434	-	-	28375	78597	106961	106961
	M	21023	24544	28348	44141	34330	34330	-	-	24338	35961	36361	40662	72352	77750	121685	121685
CDS	F	20557	24813	34487	44212	23299	42232	107677	107677	29665	29665	-	-	54934.1	67433	66051	68577
	M	13179	24498	-	-	24927	39855	103494	103494	25939	26894	32554	36908	52214	73390	-	-
AIM	F	10374	25564	24940	41884	39836	48725	-	-	23879	36301	21736	49830	41594	72326	89730	137288
	M	9835	23327	42172	42172	36215	49181	-	-	29584	36221	38800	38800	68557	-	41039	41039
IT	F	19104	27080	39830	51855	38919	44103	-	-	39180	41430	33272.1	40383	65027	66270	110376	110376
	M	18775	27210	37596	37596	41458	41458	122629	122629	24485	37159	38600	38600	57700	73260	119077	119077
ECE	F	19689	32993	47331	62952	36872	52277	60959	60959	27679	44320	50983	64873	59293	83782	75632	150639
	M	16024	33565	27149	59957	35448	51125	28142	120853	9474	38325	30509	45233	46044	80512	91344	127693
EEE	F	39194	132787	80124	105548	55961	103058	-	-	57178	103782	89332	105491	113928	140811	-	-
	M	50243	144700	78486	120154	113660	129627	-	-	53066	107395	94854	100714	26317	130389	-	-
CE	F	29159	33428	-	-	67787	67787	-	-	44247	44247	-	-	93867	112210	-	-
	M	28546	148889	132261	132261	114023	114023	-	-	95515.1	132509	-	-	102583	149064	-	-
MECH	F	-	-	-	-	-	-	-	-	93647	93647	-	-	136810	140357	-	-
	M	36523	149920	90611	90611	125509	138961	-	-	95950	148504	141391	150498	89520	151489	-	-

LIST OF CANDIDATES ADMITTED THROUGH ECET - 2023 (CATEGORY & RANK WISE)

Branch	Gender	OC		BC_A		BC_B		BC_C		BC_D		BC_E		SC		ST	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
CSE	F	457	1160	304	2977	1550	1859	-	-	2968	-	-	-	3721	-	-	-
	M	537	923	-	-	695	1992	-	-	-	-	-	-	1999	-	-	-
CSM	F	-	-	-	-	2836	-	-	-	-	-	-	-	-	-	-	-
	M	655	920	-	-	3461	5118	-	-	-	-	-	-	-	-	-	-
CAI	F	-	-	-	-	3220	-	-	-	-	-	-	-	2802	-	-	-
	M	1369	3650	-	-	3165	-	-	-	4380	-	-	-	-	-	-	-
CDS	F	1308	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M	-	-	3816	4362	-	-	-	-	983	-	-	-	2102	4640	-	-
AIM	F	-	-	-	-	-	-	-	-	1101	-	-	-	-	-	-	-
	M	1964	3110	-	-	3624	-	-	-	1774	-	-	-	-	-	-	-
IT	F	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M	2531	-	3969		3133	-	-	-	-	-	-	-	1361	2101	3525	-
ECE	F	-	-	2640		1290	-	-	-	1287	-	-	-	1038	3655	-	-
	M	587	-	1745	2086	843	-	-	-	463	1253	833	-	2107	-	-	-
EEE	F	4137	-			3075	-	-	-	2099	5110	840	-	4750	-	-	-
	M	790	4452	732	1217	927	2542	-	-	105	1157	-	-	1801	1906	5470	
CE	F	-	-	-	-	2324	2372	-	-	-	-	-	-	2993	-	-	-
	M	467	4052	1919	2944	1470	3742			1285	3527	3109	3962	1636	4309	1736	2172
MECH	F	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M	883	7753	1588	6011	316	6954	-	-	780	6609	-	-	2421	8014	2713	-

LIST OF CANDIDATES ADMITTED THROUGH ICET - 2023 (CATEGORY & RANK WISE)

Branch	Gender	OC		BC_A		BC_B		BC_C		BC_D		BC_E		SC		ST	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
MCA	F	890	7718	2355	11319	6564	13753	-	-	5734	6308	3629	14772	839	23702	20023	.
	M	1141	7095	1595	6753	827	12032	-	-	1135	7213	4609	9222	5198	21888	7693	41191

7. Faculty Details (A.Y. 2024-25)

S. No	Course Shot Name	Department	Name of the Faculty
1	AIML	CSE	Mr. SURESH BABU PADAMATA
2	AIML	CSE	Mr. KATTA RAMAKRISHNA
3	AIML	CSE	Ms. DINDU ANASUYA
4	AIML	CSE	Ms. RATHNA KUMARI KILARI
5	AIML	ECE	Ms. BODIGIRI ANUSHA
6	AIML	MATHS	Dr. PALADUGU VENKATARAMANA
7	BSH	BSH	Mr. RAMISETTY SAMBASIVARAO
8	BSH	BSH	Mr. POTHUPALEPU KOTAIAH
9	BSH	BSH	Mr. KURRA CHANDRASHEKARA RAO
10	CAI	CHEM	Dr. MUPPALLA RAVIKUMAR
11	CAI	CSE	Dr. ALAPATI NARESH
12	CAI	CSE	Mr. NAMANA NARAYANA
13	CAI	CSE	Ms. LATCHI SRILAKSHMI
14	CAI	CSE	Ms. KASUKURTHI PUSHPA LATHA
15	CAI	CSE	Ms. MUPPAVARAPU LAKSHMI TIRUPATHAMMA
16	CAI	CSE	Mr. CHIRANJEEVI CHERUVU
17	CAI	CSE	Mr. TALATHOTI KOTESWARARAO
18	CAI	CSE	Ms. VECCHA SWAPNA
19	CAI	HUMANITIES	Mrs. PUNNA KALYANI
20	CAI	HUMANITIES	Mrs. TADISETTY SAILAKSHMI
21	CAI	MATHS	Mrs. TIRUMALASETTY JYOTHI
22	CE	CE	Dr. JEMIMAH MILTON
23	CE	CE	Ms. CHERUKURI SUDHA
24	CE	CE	Ms. NELAPATI SUSMITHA
25	CE	CE	Mr. KUMAR VUSILLA
26	CE	CE	Mrs. PEETHA SRI POOJITHA
27	CE	CE	Ms. JYOTHI VUSUVANDLA
28	CE	CE	Dr. ALLA SUSEELA
29	CE	CE	Mr. YADLA BABU
30	CE	CE	Mr. MURIKIPUDI GEORGE BUSH
31	CE	CE	Ms. APSA MOHAMMED
32	CE	CE	Mr. BERI ASHOK VARMA
33	CE	CE	Ms. GEMBALI PUSHPALATHA
34	CE	MATHS	Mr. NUTHAKKI ASHOK
35	CSD	CSE	Dr. UPPAKONDA USHA RANI
36	CSD	CSE	Ms. IMMISETTY RADHIKA
37	CSD	CSE	Mr. AKURATHI KOTAIAH
38	CSD	CSE	Mr. CHANDU JAYARAM
39	CSD	CSE	Mr. KANAPARTHI DASU
40	CSD	CSE	Ms. NANNAPANENI SUJATHA
41	CSD	CSE	Ms. SWETHAMBARI BATHINENI
42	CSD	CSE	Mr. NALLANUKALA GOPI KRISHNA
43	CSD	HUMANITIES	Dr. RAVIPATI SRINIVASA
44	CSD	HUMANITIES	Mrs. DARSI USHA
45	CSD	PHY	Mr. SANKATI YESU CHAITANYA
46	CSD	PHY	Mr. SHAIK NABI BHASHA
47	CSE	CHEM	Dr. AVASARALA BALARAM KIRAN
48	CSE	CHEM	Ms. PULIVARTHI PARIMALA JYOTHI
49	CSE	CHEM	Ms. YERRAGUNTLA KATYAYANI

S. No	Course Shot Name	Department	Name of the Faculty
50	CSE	CSE	Dr. KAMMISETTY VENKATESWARA RAO
51	CSE	CSE	Dr. HANUMAIAH APPIKATLA
52	CSE	CSE	Mrs. SHAIK NAGEENA JANI
53	CSE	CSE	Mrs. SANTHILATHA ARINAPALLI
54	CSE	CSE	Mr. TALAMANCHI VENKATA VAMSI KRISHNA
55	CSE	CSE	Dr. MUKKA VENKATAIAH
56	CSE	CSE	Mr. SONTI ANKA
57	CSE	CSE	Mrs. JYOTHULA VIDYA
58	CSE	CSE	Mr. PURUSHOTHAPATNAPU NAGAVENKATA VAMSILALA
59	CSE	CSE	Mr. CHERUVU YADAVENDRA KUMAR
60	CSE	CSE	Mr. KARAVADI LAKSHMI VENU GOPALA KRISHNA MURTHY
61	CSE	CSE	Mr. MADANU SAMPATHKUMAR
62	CSE	CSE	Ms. NAGAM PADMINI RANI
63	CSE	CSE	Mr. KATTA KIRAN
64	CSE	CSE	Ms. ARVAPALLI REVATHI
65	CSE	CSE	Miss DURGUMPUDI RAVALI
66	CSE	CSE	Ms. KOTRA VINEELA
67	CSE	CSE	Mr. SAHU SHAILENDRA
68	CSE	CSE	Ms. SHAIK SANHEERA
69	CSE	CSE	Ms. PRIYA KONDABATHINI
70	CSE	CSE	Ms. PEDAPUDI RAMYA
71	CSE	CSE	Mr. REDDY BYREDDY SUDHAKARA
72	CSE	CSE	Mr. MAMILLAPALLI NAGARAJU
73	CSE	CSE	Mr. KANDIMALLA PRADEEP
74	CSE	CSE	Ms. VANUKURI LAKSHMI
75	CSE	CSE	Mr. KALYANAM NARESH
76	CSE	CSE	Ms. RAYALA PUSHPALATHA
77	CSE	CSE	Ms. TAMMINENI MALLESWARI
78	CSE	CSE	Ms. MATHE SUNEELA
79	CSE	CSE	Ms. PALADUGU NAGA JAHNAVI
80	CSE	CSE	Mr. BARAMA VASU
81	CSE	CSE	Ms. CHAVALA SIRISHA
82	CSE	CSE	Ms. MANDA ASHA
83	CSE	CSE	Ms. SHAIK SALMA
84	CSE	EEE	Dr. GORIPARTHI NAGARAJU VEERA VENKATA
85	CSE	HUMANITIES	Dr. RAVURI HEMA KRISHNA
86	CSE	HUMANITIES	Dr. SHAIK AHAMAD
87	CSE	HUMANITIES	Mr. NAMBURI ABHINAV
88	CSE	HUMANITIES	Ms. BALUSUPATI VARALAKSHMI
89	CSE	MATHS	Mr. MAKINENI SREENIVASA
90	CSE	MATHS	Mr. NALLURI MALLIKARJUNA RAO
91	CSE	MATHS	Mr. SREENIVASU JALADI
92	CSE	MATHS	Mr. GINJUPALLI AMARENDRA
93	CSE	MATHS	Mr. SANIKA GOPI
94	CSE	PHY	Dr. CHALAMSETTY BHARATHI
95	CSE	PHY	Mrs. VENKATA KALA PERAM
96	CSM	CSE	Mr. BONAASI MURALIKRISHNA
97	CSM	CSE	Dr. AINAMPUDI PAVANI
98	CSM	CSE	Ms. GHADIYARAM CHANDIKA
99	CSM	CSE	Mr. VALLABHANENI VENKATA SIVA

S. No	Course Shot Name	Department	Name of the Faculty
100	CSM	CSE	Mr. MERUGA RAMA RAO
101	CSM	CSE	Ms. YERRAMAMEMI SREE LAKSHMI
102	CSM	CSE	Mr. ALAPATI RAMA
103	CSM	CSE	Mr. GUNNEMEDA CHANDRAMOWLI
104	CSM	HUMANITIES	Ms. SINGALA SRI
105	CSM	MATHS	Dr. BATHINA VENKATA
106	CSM	MATHS	Mr. SIVAPRASAD VAJRALA
107	CSM	PHY	Mrs. DEEPTHI CHATTALA
108	ECE	CHEM	Ms. AMMIREDDY RAMADEVI
109	ECE	CHEM	Mr. YARRAMNENI NARASIMHARAO
110	ECE	ECE	Dr. HARISH BASAVOJU
111	ECE	ECE	Dr. ERRAMPALLI SUNEEL
112	ECE	ECE	Dr. KOTA VEERA VENKATAKUMAR
113	ECE	ECE	Dr. PRADHAN CHINMAYA
114	ECE	ECE	Mr. KOPPARAPU KISHORE
115	ECE	ECE	Mr. TAMMANA SOMA SEKARA NAGA
116	ECE	ECE	Mr. VELAGAPUDI SRINIVAS
117	ECE	ECE	Mr. YELLAMATI RATNA BABU
118	ECE	ECE	Mr. KANCHARLA VIJAYAVARDHAN
119	ECE	ECE	Ms. SETTIPALLI VIDYA RANI
120	ECE	ECE	Dr. SAINI JITENDRA
121	ECE	ECE	Ms. REVATHI MOHAN
122	ECE	ECE	Ms. PABBISSETTY VENKATANAGALAKSHMI
123	ECE	ECE	Ms. PANTHAGANI SANDHYARANI
124	ECE	ECE	Ms. KAZA MALATHI
125	ECE	ECE	Mr. KADIYAM TIRUMALA
126	ECE	ECE	Dr. BIRUDUGADDA AMALA VIJAYA SRI
127	ECE	ECE	Dr. SHAIK NANNU SAHEB
128	ECE	ECE	Ms. TUPAKULA JAHANAVI
129	ECE	ECE	Ms. KODURU VYSHNAVI
130	ECE	ECE	Mr. SANIKOMMU RAJASEKHAR
131	ECE	ECE	Ms. SHAIK HASEENA
132	ECE	ECE	Mr. KATURU LEELA PRASAD
133	ECE	ECE	Ms. SHAIK DENEYAZ
134	ECE	ECE	Ms. ABBURI MOUNIKA
135	ECE	ECE	Ms. SHAIK SHEHANAZ
136	ECE	ECE	Ms. GOLLA RAMYASREE
137	ECE	ECE	Ms. GAVINI NAGA SUCHARITHA
138	ECE	ECE	Ms. KATHIVARAPU GOPA VANITHA
139	ECE	ECE	Mr. MANNEM TEJESWARA KUMAR
140	ECE	HUMANITIES	Ms. JELDI SWARNA
141	ECE	HUMANITIES	Mr. NIDAMARTHI SRI LAKSHMI RAGHURAM
142	ECE	MATHS	Mrs. DACHERLA JYOTHIRMAYE
143	ECE	MATHS	Mr. ALLANKI SEETHA VARA PRASAD
144	ECE	MATHS	Mr. DEVANA BOYINA SARADHI
145	ECE	MATHS	Ms. KUMARI MUNIPALLI
146	ECE	MATHS	Mrs. MANNAVA JANAKI
147	ECE	MATHS	Miss GUNTUPALLI SAIKEERTHY
148	ECE	MATHS	Mr. RAO APPIKATLA
149	ECE	PHY	Mr. SIVAIAH
150	EEE	EEE	Dr. SYED MAHABOOB

S. No	Course Shot Name	Department	Name of the Faculty
151	EEE	EEE	Dr. MACHAVARAPU SUMAN
152	EEE	EEE	Dr. BADUGU JAYABABU
153	EEE	EEE	Dr. SHAIK GOUSE BASHA .
154	EEE	EEE	Dr. VAVILALA SATEESH KUMAR
155	EEE	EEE	Mr. MANEPALLI VENKATA SUDARSAN
156	EEE	EEE	Dr. PANDI POTHURAJU
157	EEE	EEE	Ms. RAMANA PERAM VENKATA
158	EEE	EEE	Ms. KANDIPATI RAJANI
159	EEE	EEE	Mr. MUTHUKURI NARENDRA
160	EEE	EEE	Ms. VUYUYURU KAVYASRI
161	EEE	EEE	Ms. KAKUMANU LAKSHMI
162	EEE	EEE	Mr. DASARI NAGA SAI
163	EEE	EEE	Mr. ABDUL ISHAK PATHAN
164	EEE	EEE	Dr. DASARI MANI KANTA
165	EEE	EEE	Mr. MALLESWARARAO MALLAVOLU
166	EEE	EEE	Mr. MADDALA PREM
167	EEE	EEE	Mr. KAKARLA VENKATESH
168	EEE	EEE	Mr. YALAVARTHY UMA RAVI SANKAR UMA RAVI
169	EEE	EEE	Ms. SHAIK SHAKEERA
170	EEE	EEE	Ms. NAGAM SRI DIVYA
171	EEE	EEE	Ms. MANGALAPURI SRAVANI .
172	EEE	MATHS	Mr. GAMIDI ANIL KUMAR
173	ES	ECE	Mr. JAVVAJI VEERAYYA
174	ES	ECE	Dr. GOLLAPROLU HARISH
175	IT	HUMANITIES	Dr. SHAIK SABIYA SHAIK
176	IT	HUMANITIES	Ms. DASARI SUVARNA
177	IT	HUMANITIES	Mr. VALLURU SRIKANTH
178	IT	IT	Dr. VISTAMSETTY SUJATHA
179	IT	IT	Mr. REDDY VEERA
180	IT	IT	Mr. CHEETI NAGA VENKATA KRISHNA
181	IT	IT	Mr. LUKKA SRIKANTH
182	IT	IT	Mr. ALAPATI RAM
183	IT	IT	Mr. MATHI MOHANA
184	IT	IT	Ms. PULLAGURA PADMA
185	IT	IT	Mr. BONTHAGORLA VENKATA KOTESWARA RAO
186	IT	IT	Ms. EDUPUGANTI MOUNIKA
187	IT	MATHS	Dr. KONDAPANENI SRI LATHA
188	M.Tech - CSE	CSE	Dr. KANUMALLI SATYA
189	M.Tech - CSE	CSE	Mr. MAMILLAPALLI SUDHEER
190	M.Tech - CSE	CSE	Ms. D. VANAJA
191	MCA	CHEM	Mr. NIZAMPATNAM RAVINDRA BABU
192	MCA	ECE	Ms. P. PADMAJA
193	MCA	ECE	Mr. K. CHANDRA SEKHAR
194	MCA	ECE	Ms. J. SUPRIYA
195	MCA	HUMANITIES	Mr. GADDIGOPULA SAI
196	MCA	MATHS	Dr. VINNAKOTA JAYASREE
197	MCA	MATHS	Mr. BABU AREVARAPU
198	MCA	MATHS	Mr. MOHAMMAD RAFI

S. No	Course Shot Name	Department	Name of the Faculty
199	MCA	MATHS	Ms. N. SAI KEERTHI
200	MCA	MCA	Dr. DUMALA ANVESHINI
201	MCA	MCA	Ms. NASREEN PATAN
202	MCA	MCA	Ms. RAJYALAKSHMI SOMISETTY LEELA
203	MCA	MCA	Ms. KOUTHAVARAPU YOJITHA
204	MCA	MCA	Ms. BONDALAPATI SRAVANI
205	MCA	MCA	Ms. BHOSALE PRAVALLIKA
206	MCA	MCA	Ms. KAKI KRISHNA VENI
207	MCA	MCA	Ms. KARAMPUDI VISHNU PRIYA
208	MCA	MCA	Ms. GALI SREEJA SAROJINI
209	MCA	MCA	Ms. SOMAROUTHU SRAVYA
210	MCA	MCA	Ms. CHETTUPALLI BHAVANI -
211	ME	CHEM	Mr. ALAPARTHI ANILKUMAR
212	ME	HUMANITIES	Mr. BADIPATLA GOPIKRISHNA
213	ME	MATHS	Mr. YADAVALLI SAI
214	ME	ME	Dr. KOPPARTHI PHANEENDRA KUMAR
215	ME	ME	Dr. PATHAKOKILA BHASKARA
216	ME	ME	Dr. MOHAMMED ASIF MOHAMMED AYUB
217	ME	ME	Dr. NADENDLA SRINIVASABABU
218	ME	ME	Dr. BALIJEPALLI RAMA KRISHNA
219	ME	ME	Mr. ESRAM RAMU
220	ME	ME	Mr. SIVA SANKARARAO YEMINENI
221	ME	ME	Dr. TADIPARTHI DEEPTHI
222	ME	ME	Dr. BORIGORLA VENU
223	ME	ME	Mr. NAGOJU MANIKANTASARATHKUMAR
224	ME	ME	Mr. KUMMA NAGARJUNA
225	ME	ME	Mr. VELAGA MANOHAR
226	ME	ME	Mr. VIJAYASAGAR TAIDULA
227	ME	ME	Mr. KANCHERLA ANJANEYULU
228	ME	ME	Mr. CHILUVURU MANOHAR
229	ME	ME	Mr. THOTAKURA PRASANNA KUMAR
230	ME	ME	Mr. SHAIK SUBANI
231	ME	ME	Dr. ARUNKARTHIKEYAN KUPPUSAMY
232	ME	ME	Mr. SHAIK KHAJA
233	ME	ME	Mr. SURAGANI NARENDRA
234	PEED	EEE	Mr. MURIKIPUDI NAGA RAJU
235	PEED	EEE	Dr. MANUKONDA DIVYA
236	TSES	ME	Dr. GANGOLU NAGESWARA
237	TSES	ME	Dr. GOPIDESI RADHA

7.1 Permanent Faculty: Student Ratio: UG: 1:19 & PG 1: 13.5

8. Profile of Principal

1.	Name	:	Dr. Kopparthi Phaneendra Kumar
2.	Designation	:	Principal
3.	Department	:	Mechanical Engineering
4.	Date of Birth	:	04-05-1971
5.	Date of joining In Present College	:	03-01-2014
6.	Google scholar	:	https://scholar.google.co.in/citations?hl=en&user=HmJh320AAAAJ&view_op=

			list_works&sortby=pubdate
7.	Official Address	:	Dr. K. Phaneendra Kumar Professor of Mechanical Engineering Vignan's Lara Institute of Technology & Science, Vadlamudi, Vadlamudi, Chebrolu Mandal, Guntur Dist. – 522 213.
8.	Phone Nos: Office Residence Mobile	:	0863 – 2118312 0863 – 2230354 +91-9441063389
9.	Mail id.	:	phani_vec@rediffmail.com
10.	Blood Group	:	A⁺

11. Qualifications

Examination/Degree	University/Board	Institution	Year	Class/Div	Specialization
Ph.D	Andhra University	College of Engineering	2010	-	Mechanical Engineering
M.Tech	Acharya Nagarjuna University	V.R.Siddhartha Engineering College	2005	First class with Distinction	Production Engineering
B.Tech/AMIE	Institution of Engineers (India)	Institution of Engineers (India)	1996	First class	Mechanical Engineering
Diploma	State Board of Technical Education & Training	Col.D.S.Raju Polytechnic	1991	First class with Distinction	Mechanical Engineering

12. Total Experience: 29 Years

a) Teaching - 22 Years

Institution	Designation	Duration		Scale of Pay (Rs.)
		From	To	
Vignan's Lara Institute of Technology & Science, Vadlamudi	Professor & Principal	3 rd January, 2014	Till date	37,400-67,000 with AGP of 10,000
Vignan's Foundation for Science, Technology and Research, Vadlamudi	Professor & Head	27 th October, 2010	2 nd January, 2014	37,400-67,000 with AGP of 10,000
Vignan's Engineering College, Vadlamudi	Associate Professor	1 st Sep, 2005	26 th October, 2010	12,000-420-18,300
Vignan's Engineering College, Vadlamudi	Assistant Professor	7 th Dec, 2001	30 th August, 2005	8,000-275-13,500

b) Industry - 7 Years

Institution	Designation	Duration	
		From	To
Kabsons Gas Equipment Private Limited Hyderabad	Quality Assurance Engineer	29 th May, 1997	6 th December, 2001
Bharat Dynamics Limited Hyderabad	Quality Control Supervisor	24 th November, 1994	28 th May, 1997

13. Research Projects/Funded Programmes

Title	Funding Agency	Sanctioned Amount	Year
Augmentation of Thermal Conductivity with Nano Fluids	AICTE	6.9 Lakhs	2009
Modernization of Computer Aided Design/ Computer Manufacturing Laboratory	AICTE	7.00 Lakhs	2011
National Conference on “Advances in Mechanical Engineering”	DST, SERB	0.60 Lakhs	2013
International workshop on “Advanced and Integrated Energy Systems and Conservation”	DST, SERB	0.65 Lakhs	2013
Fabrication of biodegradable composites	APCOST	0.075 Lakhs	2008
Development of new hybrid composite material and its characterization	APCOST	0.075 Lakhs	2007

14.	Field of specialization	:	Production Engineering
15.	Subjects of interest (teaching)	:	Engineering Mechanics, Mechanics of Solids, Finite Elements & Analysis, Production Planning & Control, Fluid Mechanics & Hydraulics.
16.	No. of Scholars (Working for Ph.D.)	:	8
17.	No. of M. Tech Projects guided	:	5
18.	No. of B. Tech Projects guided	:	8
19.	Awards received	:	Best Teacher Award in 2005, 2006, 2007 and 2009
20.	Membership of Professional bodies	:	1. Member of ASME 2. Member of IEEE 3. Life Member of ISTE
21.	Member Curriculum development Bodies (such as BOS)	:	1. Member of Board of Studies in School of Mechanical Engineering, Vignan’s University 2. Member of Board of Studies in School of Automobile Engineering, Vignan’s University
22.	Publications	:	
	I. Journals	:	6
	II Conferences	:	4
23.	Conferences attended/organized	:	8
24.	Administrative Positions held	:	1. Head of the Department 2. Chairman – College Discipline Committee 3. Chairman – Board of Studies 4. Member – Academic Council 5. Convener – Youth Festivals

25. National and International Publications:

- **Phaneendra Kumar Kopparthi**, Vengal Rao Kundavarapu, Venkata Ravishankar Dasari, Venkata Rao Kaki, Bhaskara Rao Pathakokila, Modeling of glass fiber reinforced composites for optimal mechanical properties using teaching learning based optimization and artificial neural networks, SN Applied Sciences, Vol. 2, Iss. 1, 2020, pp. 131. DOI: 10.1007/s42452-019-1837-x.
- **Phaneendra Kumar Kopparthi**, Vengal Rao Kundavarapu, Venkata Ravishankar Dasari, Bhaskara Rao Pathakokila, Determination of flow front velocity and optimal injection pressures for better impregnation of E-glass with polyester in resin transfer mold, INCAS Bulletin, Vol. 11, Iss. 3, 2019, pp. 87-98.
- K Vengalrao, **Phaneendra Kumar Kopparthi**, DVR Shanker, N Srinivasababu, N Sateesh, An Investigation on RTM Process Parameters and their Influence on Impact Failure Behavior of FRP Laminates, Materials Today: Proceedings, Vol. 4, Iss. 2, 2017, pp. 2167-2173.
- K Vengalrao, **Phaneendra Kumar Kopparthi**, DVR Shanker, N Srinivasababu, AKK Yadav, “An Investigation on the Quality of the Laminates Produced by VARTM Process and Process parameters, Materials Today: Proceedings, Vol. 4, Iss. 8, 2017, pp. 9196-9202.
- N. Srinivasababu, **Phaneendra Kumar Kopparthi**, “Long Time Dried Hybrid Imperata Cylindrica/Sacred Grass Fibre Reinforced Polyester Composites – Part I: Tensile Properties”, Materials Today, Elsevier, Volume 2, Issues 4–5, 2015, Pages 2801–2807.
- N. Srinivasababu, **Phaneendra Kumar Kopparthi**, G. Srikar, “Mechanical Performance of Polycarbonate/ABS, Glass Filled Polycarbonate Blends – Review”, Applied Mechanics and Materials, Vols. 766-767, 2015, pp. 27-33.
- K. Vengalrao, **Phaneendra Kumar Kopparthi**, D. Venkata Ravi Shankar and N. Srinivasababu, “ Role of pigment to assess flow front velocity in manufacturing of Chopped GFRP Composites – Part-I”, CHEMCON 2015, INDIAN CHEMICAL ENGINEERING CONGRESS, 68th Annual Session of Indian Institute of Chemical Engineers, Indian Institute of Technology Guwahati, during 27-30 December, 2015.
- **Phaneendra Kumar Kopparthi**, K.V.N.S. Rao, K.R. Krishna and B. Theja, “neural network based vibration analysis with novelty in data detection for a large steam turbine”, ISSN-1070-9622 (print) 1875-9203 (online), International Journal of Shock and Vibration, November 23, 2010.
- **Phaneendra Kumar Kopparthi**, Rao K.V.N.S.,B.J.M.Rao, “Thermal Performance of a central annular cavity vessel with fins of a box-type Solar-Cooker” International Journal of Sustainable Engineering, vol.5 (2),91-96, 2012.
- **Phaneendra Kumar Kopparthi**, Rao D. N., “Convective heat transfer characteristics of sisal-water nanofluid, 4th BSME-ASME International conference, Dhaka, pp. 403-409, December 27-29, 2008.
- **Phaneendra Kumar Kopparthi**, Rao D. N., “Preparation and Characterization of Biodegradable Nanoparticles”, International Journal of Nanosystems, 1(1), pp. 7-10, 2008.
- **Phaneendra Kumar Kopparthi**, Rao D. N., “Experimental Analysis of Sisal Nanofluids in a Shell Coil Heat Exchanger”, International Journal of Nanosystems, 1(1), pp. 87-90, 2008.
- **Phaneendra Kumar Kopparthi**, Nageswara Rao, D., Synthesis and Characterization of Biodegradable Nanoparticles-Their use in Nanofluids and Nanocomposites, Int. J. Optoelectronics and Advanced materials, Manuscript # J08091003 (Under Review).

- **Phaneendra Kumar Kopparthi**, Rao D. N., “Applications of Biodegradable Nanofluid as Coolant in a Shell and Coil Heat Exchanger”, International Journal of Thermal Sciences, (Manuscript number-THESCI-D-08-00487), (Under Review).
- **Phaneendra Kumar Kopparthi**, Rao D. N., “Augmentation of Overall Heat Transfer Coefficient of the water with Nanofluid in a Shell Coil Heat Exchanger” International conference on Innovation in composites for the new century, Proceedings of INCCOM-06, Indian Institute of Technology (IIT), Kanpur, 12-14 December 2007, pp. 35-38.
- **Phaneendra Kumar Kopparthi**, Rao D. N., “Cellulose Fibre Reinforced Composites: A Review” International conference on Advanced Design and Manufacturing, Sethu Institute of Technology, Pulloor, 9-11 August, 2007, pp. 665-681.
- **Phaneendra Kumar Kopparthi**, Rao D. N., “Surface Modifications of Natural Fibres: A Review” National conference on composite materials, proceedings of 94th Indian Science Congress Annamalai Nagar, Chidambaram, January 3 – 7, 2007, pp.1-12.
- Prasad. T. V. S. R. K., Satyanarayana. D., and **Phaneendra Kumar Kopparthi**, “An Integrated Model for Production – Inventory – Distribution Supply Chain”, International Journal of Industrial Engineering and Technology, ISSN0974-3146, Vol. 3, No. 1 (2011), pp. 55-65.
- **Phaneendra Kumar Kopparthi**, D.N. Rao and P.B.G.S.N. Murthy, “Surface modifications of Natural Fibres: A Review” National Conference on composite materials, proceedings of 94th Indian Science Congress Annamalai Nagar, Chidambaram, 1-12., January 3-7, (2007).

26. National and International Workshops Organized/Attended

1. Attended five day Short Term Intensive Course on “CAD/CAM”, 21 – 25th June 2006, organised by Department of Mechanical Engineering, Vignan’s Engineering College, Vadlamudi.
2. Coordinator for the Short Term intensive course on “Advances in Composite Materials” during 28th to 30th June, 2007.
3. Attended, Two Day Workshop on “Role of Exergy Analysis in Advanced Energy Systems for Reduced Global Warming”, 30th & 31st July, 2008, organised by Department of Mechanical Engineering, Vignan’s Engineering College, Vadlamudi.
4. Attended, a National workshop on Meta Heuristics and their applications in Design, Manufacturing and Materials, 2009-10, organised by Department of Mechanical Engineering, Vignan’s Engineering College, Vadlamudi.
5. Convener for the Short Term intensive course - Indo-US Collaboration for Engineering Education Course on “Finite Element Methods”, from 28th June to 2nd July, 2010 at Vignan’s Foundation for Science Technology and Research, Vadlamudi.
6. Convener for the Short Term intensive course - Indo-US Collaboration for Engineering Education Course on “Nanotechnology Concepts & Applications”, from 11th to 15th July, 2011, at Vignan’s Foundation for Science Technology and Research, Vadlamudi.
7. Convener for the DST Sponsored Short Term intensive course - A National Workshop on Renewable energy is scheduled on 23 and 24 November, 2012 at Vignan’s Foundation for Science Technology and Research, Vadlamudi.
8. Convener for the DST Sponsored Short Term intensive course - A National Conference on ‘Recent Advances in Mechanical Engineering’ is scheduled on 22nd and 23rd February 2013 at Vignan’s Foundation for Science Technology and Research, Vadlamudi.

9. Attended, three day 3rd World Summit on “Accreditation”, 18th – 20th March, 2016, organized by National Board of Accreditation.
10. Attended an Internal Conference on Emerging Trends in Electro-Mechanical Technologies and Management, 26th to 27th July 2019, organised by HMR Institute of Technology and Management, New Delhi.
11. Attended an Workshop on “Need and Road Ahead for Institutions”, 9th November, 2019, organised by Department of IQAC and VPC-MHRD-IIC of Vignan Pharmacy College, Vadlamudi.
12. Attended an Internal Conference on Emerging Trends in Mechanical Engineering (ICETME – 2019) and presented a paper titled “A Review on Surface Displacements and Strains using Digital Image Correction Techniques”, 8th & 9th November 2019, organised by Vignan’s Foundation for Science, Technology & Research, Vadlamudi.
13. Attended an Internal Conference on Emerging Trends in Mechanical Engineering (ICETME – 2019) and presented a paper titled “Tensile and Flexural Properties of Delaminated Woven E-glass/epoxy Composites”, 8th & 9th November 2019, organised by Vignan’s Foundation for Science, Technology & Research, Vadlamudi.

27. R & D Projects

- Principal Investigator for the AICTE Funded Project entitled “Augmentation of Thermal Conductivity of Nanofluids” under Research Project Scheme (RPS) with an amount of Rs. 6.9 Lakhs.
- Principal Coordinator for AICTE funded Project “Modernization of Computer Aided Design/Computer Manufacturing” in the School of Mechanical Engineering, Vignan’s Foundation for Science and Technology and Research with an amount of Rs.7 Lakhs.
- Principal investigator for the APCOST Funded Project entitled “Fabrication of biodegradable composites” with an amount of 0.075 Lakhs
- Principal investigator for the APCOST Funded Project entitled “Development of new hybrid composite material and its characterization” with an amount of 0.075 Lakhs.

28. Scholars Awarded with Ph.D at Vignan’s Foundation for Science, Technology and Research:

1. Scholar 1: Sri G. Sekhar, working on the area of “Mechanical Properties of Carbon Fiber Reinforced Epoxy Composites”.

Fiber Reinforced Laminate is designed to be processed by Match Die Mould (MDM) technique using carbon fiber (Bidirectional/Unidirectional fabric as well as unidirectional tape) and epoxy resin. It is proposed to manufacture the test laminate, said previously in Match Die Moulds (MDM) with de-bulking loads being applied by Hydraulic Press, which also contains platens, heated electrically, to affect the polymerization in - situ. The laminates thus cured will be split into test coupons by diamond edge dust deposited circular saws. This specimen is tested in Instron UTM, generating the stress – strain elastic curve to obtain the Mechanical Properties of composites. Thus the final outcome will be reliable design allowable for mechanical and physical properties, for the chosen ply geometries.

2. Scholar 2: Sri K. Vengala Rao, working on the area of “Synthesis and Characterization of Glass Fiber Reinforced Polyester Composites using VARTM”

Fiber reinforced laminates is to be processed by VARTM using Glass fiber and polyester resin. The main aim is to study resin flow patterns analytically. The laminated are cut into the dimensions and are tested in UTM as per ASTM standards by varying volume fraction of glass fibers. The final outcome will be to prepare composites with reasonably good mechanical properties.

9. No. of Fee waivers granted with amount and name of students

S.No.	Roll No	Name of the Student	Concession Amount
1	20FE1A0130	KORABANDI VEERAKUMAR	29,000
2	20FE1A0246	MADDALA HEMA VARSHINI	10,000
3	20FE1A0273	PRASADAM KASI VISVANADH	14,000
4	20FE1A0275	SABBINENI NAGA YAMINI	24,000
5	20FE1A0315	BANDI NAGA SAI KRISHNA	25,000
6	20FE1A0321	BOLLIMUNTA ANKAMMA RAO	25,000
7	20FE1A0338	GOLLA NAGA VAMSI	16,000
8	20FE1A0406	ANNADASU AVINASH	19,600
9	20FE1A0432	CHINNI ALEKHYA	11,000
10	20FE1A0442	DODDAPANENI SAI JAHNAVI	38,000
11	20FE1A0472	KALAPALA NAGA RAVI TEJA	16,000
12	20FE1A0478	KANDULA HIMASEKHAR	20,000
13	20FE1A0486	KONDAMURI LAKSHMI SUVARCHALA	16,000
14	20FE1A0490	KOPPOLU LOKESH KUMAR	19,000
15	20FE1A04A9	MOHAMMAD ALMAS	20,000
16	20FE1A04B0	MOHAMMAD KARISHMA	21,000
17	20FE1A04F0	SHAIK RAFI	16,000
18	20FE1A04H0	THOTA VAMSI	8,000
19	20FE1A04I3	GADIPARTHI VENKATA MANI CHANDU	16,000
20	20FE1A0582	KOPPARAPU SIVA SAI HEMANTH	26,000
21	20FE1A0585	KOTA LEELA MAHESH CHANDRA GUPTA	26,000
22	20FE1A0587	KUKKAMUDI SATHISH	16,000
23	20FE1A0593	LAGADAPATI RAGHAVENDRA	26,000
24	20FE1A05B1	MUDDINEDI NITHIN SAI	26,000
25	20FE1A05E1	PITTU JAYAKRISHNA	26,000
26	20FE1A05F2	SHAIK ABDUL ASLAM	10,000
27	20FE1A05G0	SHAIK SHOYAB MATEEN	26,000
28	20FE1A05G1	SHAIK VASIM	36,000
29	20FE1A05G3	SINGALAREEDY MALLIKARJUNA REDDY	21,000
30	20FE1A05H7	TIYYAGURA HIMA BINDU	19,000
31	20FE1A05I8	YELURI NAGA SANTHOSHI ROSHINI	26,000
32	20FE1A1236	MALABANTI CH V S MANIKANTA	11,000
33	21FE1A1244	SHAIK UBEEDUL HAQ	16,000
34	22FE1A04B2	POTHURAJU HARASHAVARDHAN	26,000
35	22FE1F0030	N. DIVYA BHARATHI	16,000
36	23FE1A04C8	POTHURAJU LOKESWARI DEVI	26,000
37	23FE1A4343	PATHAN NEELOFER	14,000
38	23FE1F00C0	SHAIK ABDUL SHAHANSHA	4,000

10. Admission**11. Number of seats sanctioned with the year of approval**

S. No	Level	Program	Course	Intake Approved for 2023-24
1	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	60
2	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	90
3	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	90
4	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	180
5	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	240
6	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	60
7	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	60
8	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	60
9	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60
10	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	60
11	POST GRADUATE	COMPUTER APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	120
12	POST GRADUATE	ENGINEERING AND TECHNOLOGY	THERMAL SCIENCES AND ENERGY SYSTEMS	9
13	POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS AND ELECTRICAL DRIVES	9
14	POST GRADUATE	ENGINEERING AND TECHNOLOGY	EMBEDDED SYSTEMS	9
15	POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	18

11.1 Number of Students admitted in the last three years

S. No	Name of the Branch	2021-22			2022-23			2023-24		
		Intake	Admitted	%	Intake	Admitted	%	Intake	Admitted	%
1	CE	60	22	37	60	13	22	60	22	37
2	EEE	120	74	62	90	56	62	90	72	80
3	ME	180	24	13	90	19	21	90	22	24
4	ECE	180	164	91	180	161	89	180	192	107
5	CSE	180	197	109	180	179	99	240	248	103
6	IT	60	63	105	60	60	100	60	62	103
7	CSE (AI&ML)				60	60	100	60	63	105
8	CSE (AI)				60	63	105	60	65	108
9	CSE (DS)				60	59	98	60	65	108
10	AIML				60	48	80	60	62	103
Total UG		780	544	69.74	900	718	78	960	873	90.94
11	MCA	60	66	110	60	66	110	120	132	110
12	PEED	18			18	0	0	9	0	0
13	TSES	9			9	0	0	9	0	0
14	ES	18			18	0	0	9	0	0
15	M.TECH CSE	36			36	0	0	18	1	6
Total PG		141	66	46.81	141	66	46.81	165	133	80.61
Overall		921	610	66.23	1041	784	75.31	1125	1006	89.42

11.2 Number of applications received during last year for admission under Management Quota and number admitted

Branch	Applied	Joined
AIM	17	16
CAI	21	17
CIV	1	1
CSD	19	18
CSE	78	63
CSM	19	15
ECE	63	53
EEE	9	9
INF	17	16
MEC	2	1
Total	246	209

12. Admission Procedure

All Admissions are provisional and subject to rules and regulations prescribed by the Government of Andhra Pradesh from time to time. The admission of any candidate even if made, will be cancelled if such admission is found to be made contrary to the

above referred rules and regulations at any time. In such cases, the candidate shall not have any claim whatsoever in any manner.

The students are admitted into the four year undergraduate programs in two categories. The first category, Category-A seats constitute 70% of the total seats in the college. The Category-A seats are filled through Convener, EAMCET, Andhra Pradesh. The second category, Category-B seats constitute 30% of the total available seats. The Category-B seats are filled by the management through the news paper advertisement.

Eligibility Criteria for Admission into B.Tech program

CATEGORY- A (Convener) seats: (70% of intake in each branch):

- The candidate should have completed 16 years of age as on 31st December of the Academic year for which the admissions are being conducted.
- The candidate shall be of Indian National.
- The Candidate for admission to the four-year degree course in Engineering must have passed the Intermediate examination of the Board of Intermediate Education, Government of Andhra Pradesh with Mathematics, Physics and Chemistry as optional subjects, or any other examination recognized as equivalent to Intermediate thereto.
- The Candidates seeking admission should qualify in the EAMCET Examination conducted by the Govt. of AP. The candidates will be admitted strictly in accordance with the merit secured at the Entrance Examination keeping in view the rules in force regarding the reservations of seats of various categories of candidates.
- The candidate should satisfy Local/Non-Local status requirement as laid down in the Andhra Pradesh Educational Institutions (Regulation of Admissions) Order,1974 as subsequently amended.

CATEGORY- B (Management) seats: (30% of intake in each branch):

- The candidate shall be of Indian National or a Non-Resident Indian.
- The candidate should have completed 16 years of age as on 31st December of the Academic year for which the admissions are being conducted. 15% of Category B seats are available to NRI candidates who have passed the qualifying examination with not less than 60% of aggregate marks or Cumulative Grade Point Average (CGPA) equivalent to 6 on a scale of 10.
- The left over seats are available to candidates from other states and Union Territories of India who have passed the qualifying examination and secured rank in AIEEE.
- Vacant seats if any may be filled either on the basis of rank obtained in EAMCET or of securing not less than 50% in Intermediate examination of the Board of Intermediate

Education, Government of Andhra Pradesh with Mathematics, Physics and Chemistry as optional subjects, or any other examination recognized as equivalent to Intermediate thereto.

13. List of Applicants

Students applied for Cat-B Seats in 2023-24

S. No	Branch	Name of the Student
1	AIM	JAMPANI HARSHA VARDHAN
2	AIM	ADINA NARENDRA
3	AIM	ANGIREKULA PARDHAV SAI
4	AIM	AVULA LAKSHMI POTHURAJU
5	AIM	BANDARU JAYA SAI SHANMUKH
6	AIM	BURRI SUSANNA
7	AIM	DANDA PALLAVI
8	AIM	JADA SAMEL RAJU
9	AIM	JANGA MANU
10	AIM	KARA DIVYA SREELEKHA
11	AIM	KONDAMADUGULA AJAY VARDHAN REDDY
12	AIM	KONDAPATURI JAHNAVI
13	AIM	MAMIDIPAKA VARUN NAGASAI
14	AIM	PERUBOINA SUMANTH
15	AIM	SHAIK UMAR SOHEL
16	AIM	SOMAROUTHU SINDHUJA LAKSHMI
17	AIM	VEMULURU DEVA RAJ
18	CAI	MACHARLA THANMAYA SREE
19	CAI	KURAPATI HANNAH
20	CAI	NALLABELLI PUJITHA
21	CAI	BONTHA RAMANAIAH
22	CAI	AVULA RAHUL KUMAR REDDY
23	CAI	BADDURI HARSHITHA
24	CAI	BHAVIRISETTI NITHIN
25	CAI	CHANDRAGIRI NAVEEN
26	CAI	DEVARASETTY MANASA
27	CAI	GUDURI BALA BHASKAR RAO
28	CAI	KAKUNURI HEMA SREE
29	CAI	KOMPALA AKSHAY
30	CAI	KONAMANCHILI NANDU PRIYA
31	CAI	MATHE EINSTEIN
32	CAI	NANNAPANENI JAHNAVI
33	CAI	PATTAN HISHAM KHAN
34	CAI	PINNIKA VENKATA RAO

S. No	Branch	Name of the Student
35	CAI	SYED SAJIDA SULTHANA
36	CAI	TAGORE KOTTAPALLI
37	CAI	THIRUVEEDULA ROHITH SRI VENKATA SIDDARDHA
38	CAI	VISINIGIRI VARUN SAI
39	CIV	BHUMIREDDY VYSHNAVI
40	CSD	YENDLURI GIBSON
41	CSD	BACHINA SAI AKHILA
42	CSD	MEDURI PREMSAI
43	CSD	VELPURI TEJA VENKATA ANJANEYA KUMAR
44	CSD	ANIMELLA KARTHIKEYA GIRINDRA
45	CSD	GOLLA ANANTHA LAKSHMI HEMA HARINI
46	CSD	KANNETI TRINATH GANESH
47	CSD	KAPALAVAI ADITHYA KUMAR
48	CSD	KOLLA CHARAN AKASH
49	CSD	KORRAKUTI THIRUMALA VASU
50	CSD	KOYA NAVEEN
51	CSD	MANDALAPU MADHURI
52	CSD	NALLA SAI CHARAN
53	CSD	PEDDARAPU SIVA SANKAR
54	CSD	SHAIK MOHAMMAD RAFI
55	CSD	TELLAMEKALA PURNA NAGA SHANMUKH
56	CSD	VELLANKI NAGA REVANTH
57	CSD	VENKATA SAI SUSHANTH GARAPATI
58	CSD	VISHNUMOLAKALA MANI GOPAL
59	CSE	YANDRAPATI NAYANA SREE
60	CSE	VALLURI LAKSHMI DURGA
61	CSE	SWARNA SRI NAGA SURYA YASWANATH
62	CSE	SRIRAM SASIDHAR SAI
63	CSE	SHAIK SHAGUFTA
64	CSE	SHAIK SHAESTA
65	CSE	REDDY MOHITH MAHENDRA
66	CSE	PUTTAMRAJU VISHNU PRIYA
67	CSE	KODI BALA SRIVALLI
68	CSE	KODELA CHANDRA SEKHAR
69	CSE	GOLLA JYOTHI SWAROOP
70	CSE	SOMAROUTHU PARDHAVA VALESH
71	CSE	SADHU HIMABINDU
72	CSE	PUJALA VENKATA KARTHIK
73	CSE	NEELI HIMA RESHMA
74	CSE	DEVARAKONDA DAYA SAGAR
75	CSE	KARAKATLA GURUDUTTA
76	CSE	LINGA SAI BHARATH

S. No	Branch	Name of the Student
77	CSE	SHAIK SREE SAI MURTHY
78	CSE	TATIKONDA JASWANTH
79	CSE	ALIKEPALLI SISINDAR REDDY
80	CSE	ANKALU LAVANYA
81	CSE	BAREDDY NARENDRA REDDY
82	CSE	CHALUMURI GOPIKA
83	CSE	CHANDANAM POOJITHA
84	CSE	CHAPPIDI UMA HARINI
85	CSE	CHINNAPUREDDY MALLIKHARJUNA REDDY
86	CSE	CHIPPALA NEELIMA
87	CSE	DAVULURI SRI LAKSHMI GANESWARAMMA
88	CSE	DODDAPANENI CHANDRA VENKATA KRISHNA
89	CSE	DODDAPANENI MADHU SOWMYA
90	CSE	ERLA RADHA
91	CSE	GOTTAM ABHISHEK
92	CSE	GUDIPUDI SANJANA
93	CSE	ISSARAPU TARUNA SRAVANTHI
94	CSE	JONNADULA LIKHITHA
95	CSE	KALAGOTLA RAPHICK
96	CSE	KONAKANCHI NAVEEN SAI
97	CSE	KONAKANCHI SAI SIRISHA
98	CSE	KONDETI VIJAY KUMAR
99	CSE	LUKKA VENKATA NAGA RAJU
100	CSE	MADDINENI CHINNIKRISHNA BALAJI
101	CSE	MADDULA MANASA
102	CSE	MAHAMMAD NAFEES AHAMAD
103	CSE	MEKALA HARSHITH REDDY
104	CSE	MERUGUMALLA TANU SREE
105	CSE	MODUGULA YASASWINI
106	CSE	MOGULLURI VENKATA MANOJ KUMAR
107	CSE	MOHAMMAD ANAS
108	CSE	MULLAPUDI TRISHA
109	CSE	MUSALA JAYAHARSHINI
110	CSE	NUKATHOTI ABHISHEK
111	CSE	ORUGANTI LAKSHMI MOUNIKA
112	CSE	ORUGANTI NARASIMHA NAIDU
113	CSE	PATHAN ANSAR KHAN
114	CSE	PATHAN HABEEB KHAN
115	CSE	PERUSOMULA NAGA MANOJ
116	CSE	POLAVARAPU LOHITHA CHOWDARY
117	CSE	POLISETTI SUSMITHA
118	CSE	PONEGETI YARAMALA

S. No	Branch	Name of the Student
119	CSE	PONNURU JAYA SRI
120	CSE	PRATHIPATI GOWTHAM SAI
121	CSE	RAMARAJU NAGA ESWARA SRAVAN
122	CSE	RAVURI TEJASWINI
123	CSE	RODDA NAGALAKSHMI
124	CSE	SAMI VENKATA NAGA NIRMALA ANUSHNA
125	CSE	SATHULURI V S S KEERTHANA SARVANI
126	CSE	SAYED FAYAZ
127	CSE	SESHAMSETTI ANUSHA
128	CSE	TADDI SURYAMMA
129	CSE	TARRA TEJA VIKAS
130	CSE	TUMMALA LOKESH
131	CSE	UDDANTI DIVYA SRI
132	CSE	VANGA KEERTHI REDDY
133	CSE	VANJA JOYCEE FLEROMA
134	CSE	VASIREDDY VIHARIKA
135	CSE	YARAGALLA GOWTHAMKUMAR
136	CSE	YARRA VIVEK
137	CSM	MARUPROLU SHARON
138	CSM	GUNDEMEDA YASWANTH SASIDAR
139	CSM	PERAVALI SANDEEP
140	CSM	MUNNANGI KOMAL VENKATESWARA REDDY
141	CSM	ADUSUMALLI GOWTHAM
142	CSM	BODEMPUDI ANUDEEP
143	CSM	GALLA LAKSHMI PAVITHRA
144	CSM	GUMMADIDALA AKSHAY
145	CSM	KOTA SASI KIRAN REDDY
146	CSM	KOTHAPALLI SRI VARDHAN CHOWDARY
147	CSM	MALINEDI NIHARIKA
148	CSM	MARISSETTY MEGHANA
149	CSM	MITTA NAVYA SAI
150	CSM	MOHAMMAD FARHEEN
151	CSM	MOHAMMAD SHAIK ABDULLAH
152	CSM	PITLA CHAITANYA REDDY
153	CSM	SIMHADRI VEERA VENKATA LAKSHMI GOWRI
154	CSM	THARIGOPPULA MANIKANTA NARASIMHAIAH
155	CSM	YARRAM KUSUMA REDDY
156	ECE	YANABARLA ABHIRAM
157	ECE	VARAGANI SRI VENKATA SAI
158	ECE	PATHA SATHVIKA
159	ECE	KOTA SIVA SAI SRINIVAS
160	ECE	KARRI SAMUEL

S. No	Branch	Name of the Student
161	ECE	ANDE TEJA SRINIVAS
162	ECE	SHAIK ARSHNAZ
163	ECE	PEDDARAPU JAGADEESH
164	ECE	NUTAKKI MOKSHAGNA SAIN
165	ECE	DARMAVARAPU SRI VISHNU
166	ECE	GUJJALA SRINADH REDDY
167	ECE	SHAIK HASSAIN AHMAD
168	ECE	TADIKONDA TARUN
169	ECE	VALIVETI VIJAY BABU
170	ECE	ABU FAISAL SHAIK
171	ECE	AMPALAM ESWAR CHANDRA VIDYA SAGAR
172	ECE	BELLAMKONDA KUMAR KOTIVEERA VENKATA GOPI
173	ECE	BILLALA JAYASRI
174	ECE	DANDA HIMA BINDU
175	ECE	DASARI PRAHARSHINI
176	ECE	DODDAKA GAYATHRI
177	ECE	DOSAKAYALA VENKATA SIVA REDDY
178	ECE	DUMPALA ANIL KUMAR
179	ECE	ERUGULA RAJESH
180	ECE	JAMPANI NITHIN
181	ECE	JONNALAGADDA BALAJI
182	ECE	JULAKANTI NAVYA
183	ECE	KADAVAKOLLU SURESH BABU
184	ECE	KADIYAM GURU CHARAN
185	ECE	KARUMURI TEJA
186	ECE	KODEDASU ALEKHYA
187	ECE	KOLLURI VINAY
188	ECE	KONDAMUDI OLIVA GOSPEL
189	ECE	MADAMANCHI VIVEK
190	ECE	MAILA GANESH
191	ECE	MANDADHI AKHIL SAI
192	ECE	MANNEM MANOHAR REDDY
193	ECE	MARUPUDI PREM KUMAR
194	ECE	MASANAM BALA SAI KUMAR
195	ECE	MEESALA TARUN
196	ECE	MIRIYALA THIRUMALA
197	ECE	MOGALIPUVVU CHARAN SIVA SAI
198	ECE	NANDURI GOWTHAM
199	ECE	PACCHAVA NAGA LAKSHMI KRANTHIKA DEVI
200	ECE	PASAM ANIL KUMAR
201	ECE	PEDAPUDI YASWANTH

S. No	Branch	Name of the Student
202	ECE	PESANAGANTI DHANUSH
203	ECE	POKALA BHUVANA NAGALAKSHMI
204	ECE	POTHURAJU LOKESWARI DEVI
205	ECE	RAVULAPALLI SRI LAKSHMI DURGA
206	ECE	RAYANA VENKATA GOPAL
207	ECE	RAYUDU PRUDHVI
208	ECE	SHAIK IFRA SHIREEN
209	ECE	SHAIK SAMDHANI
210	ECE	TADIBOYINA GANESH KUMAR
211	ECE	TALASILA VAMSI KRISHNA
212	ECE	THOTA KARTHIK
213	ECE	UBBARAPU VENKATA VIVEK
214	ECE	UPPALA MAHESH PAVAN KUMAR
215	ECE	UPPALAPATI MOUTHIKA
216	ECE	VAKA RITIK
217	ECE	VELURU LAKSHMI PRASANNA
218	ECE	YANGALASETTY VAMSI
219	EEE	AMIRE RAJ KUMAR
220	EEE	CHINTHAM AKSHAYA
221	EEE	DANABOINA NAGA SURESH YADAV
222	EEE	EDUPALAPATI HEMA
223	EEE	NADENDLA VISHNU PRIYA
224	EEE	SHAIK NASREEN
225	EEE	SHAIK SULTHANA ALHUDA
226	EEE	TURRA MANISH KUMAR
227	EEE	UPPUTHOLLA SRINADH
228	INF	CHINNABATHINI SRAVANTHI
229	INF	BALUSUPATI ROHINI
230	INF	BOLLU SADVIKA
231	INF	DANABOYINA PAVAN KUMAR
232	INF	GARNEDI TARUN KUMAR
233	INF	GONUGUNTA LAKSHMI HARSHA VARDHAN SAI
234	INF	MANAM VENGAMADHURI
235	INF	NELLURI SINGARAI AH
236	INF	NUNNA ANUSHA
237	INF	SHAIK FAROOQ AZAM
238	INF	SHAIK VASIF
239	INF	TAMMINENI LAKSHMANUDU
240	INF	TATIKONDA JITENDHAR
241	INF	TIRUMALA BHAVANI SHANKAR
242	INF	VAJRALA SNEHA PRIYA
243	INF	VANKAYALA AKSHAY KUMAR

S. No	Branch	Name of the Student
244	INF	YALAVARTHI SREYANTH
245	MEC	PUSUKURI VENU GOPAL
246	MEC	TOLUSURI TEJAS

Students admitted under Cat-B in 2023-24

S. No	Branch	Name of the Student
1	AIM	ADINA NARENDRA
2	AIM	ANGIREKULA PARDHAV SAI
3	AIM	AVULA LAKSHMI POTHURAJU
4	AIM	BANDARU JAYA SAI SHANMUKH
5	AIM	BURRI SUSANNA
6	AIM	DANDA PALLAVI
7	AIM	JADA SAMEL RAJU
8	AIM	JANGA MANU
9	AIM	KARA DIVYA SREELEKHA
10	AIM	KONDAMADUGULA AJAY VARDHAN REDDY
11	AIM	KONDAPATURI JAHNAVI
12	AIM	MAMIDIPAKA VARUN NAGASAI
13	AIM	PERUBOINA SUMANTH
14	AIM	SHAIK UMAR SOHEL
15	AIM	SOMAROUTHU SINDHUJA LAKSHMI
16	AIM	VEMULURU DEVA RAJ
17	CAI	AVULA RAHUL KUMAR REDDY
18	CAI	BADDURI HARSHITHA
19	CAI	BHAVIRISETTI NITHIN
20	CAI	CHANDRAGIRI NAVEEN
21	CAI	DEVARASETTY MANASA
22	CAI	GUDURI BALA BHASKAR RAO
23	CAI	KAKUNURI HEMA SREE
24	CAI	KOMPALA AKSHAY
25	CAI	KONAMANCHILI NANDU PRIYA
26	CAI	MATHE EINSTEIN
27	CAI	NANNAPANENI JAHNAVI
28	CAI	PATTAN HISHAM KHAN
29	CAI	PINNIKA VENKATA RAO
30	CAI	SYED SAJIDA SULTHANA
31	CAI	TAGORE KOTTAPALLI
32	CAI	THIRUVEEDULA ROHITH SRI VENKATA SIDDARDHA
33	CAI	VISINIGIRI VARUN SAI
34	CIV	BHUMIREDDY VYSHNAVI
35	CSD	BACHINA SAI AKHILA

S. No	Branch	Name of the Student
36	CSD	MEDURI PREMSAI
37	CSD	VELPURI TEJA VENKATA ANJANEYA KUMAR
38	CSD	ANIMELLA KARTHIKEYA GIRINDRA
39	CSD	GOLLA ANANTHA LAKSHMI HEMA HARINI
40	CSD	KANNETI TRINATH GANESH
41	CSD	KAPALAVAI ADITHYA KUMAR
42	CSD	KOLLA CHARAN AKASH
43	CSD	KORRAKUTI THIRUMALA VASU
44	CSD	KOYA NAVEEN
45	CSD	MANDALAPU MADHURI
46	CSD	NALLA SAI CHARAN
47	CSD	PEDDARAPU SIVA SANKAR
48	CSD	SHAIK MOHAMMAD RAFI
49	CSD	TELLAMEKALA PURNA NAGA SHANMUKH
50	CSD	VELLANKI NAGA REVANTH
51	CSD	VENKATA SAI SUSHANTH GARAPATI
52	CSD	VISHNUMOLAKALA MANI GOPAL
53	CSE	DEVARAKONDA DAYA SAGAR
54	CSE	KARAKATLA GURUDUTTA
55	CSE	LINGA SAI BHARATH
56	CSE	SHAIK SREE SAI MURTHY
57	CSE	TATIKONDA JASWANTH
58	CSE	ALIKEPALLI SISINDAR REDDY
59	CSE	ANKALU LAVANYA
60	CSE	BAREDDY NARENDRA REDDY
61	CSE	CHALUMURI GOPIKA
62	CSE	CHANDANAM POOJITHA
63	CSE	CHAPPIDI UMA HARINI
64	CSE	CHINNAPUREDDY MALLIKHARJUNA REDDY
65	CSE	CHIPPALA NEELIMA
66	CSE	DAVULURI SRI LAKSHMI GANESWARAMMA
67	CSE	DODDAPANENI CHANDRA VENKATA KRISHNA
68	CSE	DODDAPANENI MADHU SOWMYA
69	CSE	ERLA RADHA
70	CSE	GOTTAM ABHISHEK
71	CSE	GUDIPUDI SANJANA
72	CSE	ISSARAPU TARUNA SRAVANTHI
73	CSE	JONNADULA LIKHITHA
74	CSE	KALAGOTLA RAPHICK
75	CSE	KONAKANCHI NAVEEN SAI
76	CSE	KONAKANCHI SAI SIRISHA
77	CSE	KONDETI VIJAY KUMAR

S. No	Branch	Name of the Student
78	CSE	LUKKA VENKATA NAGA RAJU
79	CSE	MADDINENI CHINNIKRISHNA BALAJI
80	CSE	MADDULA MANASA
81	CSE	MAHAMMAD NAFEES AHAMAD
82	CSE	MEKALA HARSHITH REDDY
83	CSE	MERUGUMALLA TANU SREE
84	CSE	MODUGULA YASASWINI
85	CSE	MOGULLURI VENKATA MANOJ KUMAR
86	CSE	MOHAMMAD ANAS
87	CSE	MULLAPUDI TRISHA
88	CSE	MUSALA JAYAHARSHINI
89	CSE	NUKATHOTI ABHISHEK
90	CSE	ORUGANTI LAKSHMI MOUNIKA
91	CSE	ORUGANTI NARASIMHA NAIDU
92	CSE	PATHAN ANSAR KHAN
93	CSE	PATHAN HABEEB KHAN
94	CSE	PERUSOMULA NAGA MANOJ
95	CSE	POLAVARAPU LOHITHA CHOWDARY
96	CSE	POLISETTI SUSMITHA
97	CSE	PONEGETI YARAMALA
98	CSE	PONNURU JAYA SRI
99	CSE	PRATHIPATI GOWTHAM SAI
100	CSE	RAMARAJU NAGA ESWARA SRAVAN
101	CSE	RAVURI TEJASWINI
102	CSE	RODDA NAGALAKSHMI
103	CSE	SAMI VENKATA NAGA NIRMALA ANUSHNA
104	CSE	SATHULURI V S S KEERTHANA SARVANI
105	CSE	SAYED FAYAZ
106	CSE	SESHAMSETTI ANUSHA
107	CSE	TADDI SURYAMMA
108	CSE	TARRA TEJA VIKAS
109	CSE	TUMMALA LOKESH
110	CSE	UDDANTI DIVYA SRI
111	CSE	VANGA KEERTHI REDDY
112	CSE	VANJA JOYCEE FLEROMA
113	CSE	VASIREDDY VIHARIKA
114	CSE	YARAGALLA GOWTHAMKUMAR
115	CSE	YARRA VIVEK
116	CSM	ADUSUMALLI GOWTHAM
117	CSM	BODEMPUDI ANUDEEP
118	CSM	GALLA LAKSHMI PAVITHRA
119	CSM	GUMMADIDALA AKSHAY

S. No	Branch	Name of the Student
120	CSM	KOTA SASI KIRAN REDDY
121	CSM	KOTHAPALLI SRI VARDHAN CHOWDARY
122	CSM	MALINEDI NIHARIKA
123	CSM	MARISETTY MEGHANA
124	CSM	MITTA NAVYA SAI
125	CSM	MOHAMMAD FARHEEN
126	CSM	MOHAMMAD SHAIK ABDULLAH
127	CSM	PITLA CHAITANYA REDDY
128	CSM	SIMHADRI VEERA VENKATA LAKSHMI GOWRI
129	CSM	THARIGOPPULA MANIKANTA NARASIMHAIAH
130	CSM	YARRAM KUSUMA REDDY
131	ECE	GUJJALA SRINADH REDDY
132	ECE	SHAIK HASSAIN AHMAD
133	ECE	TADIKONDA TARUN
134	ECE	VALIVETI VIJAY BABU
135	ECE	ABU FAISAL SHAIK
136	ECE	AMPALAM ESWAR CHANDRA VIDYA SAGAR
137	ECE	BELLAMKONDA KUMAR KOTIVEERA VENKATA GOPI
138	ECE	BILLALA JAYASRI
139	ECE	DANDA HIMA BINDU
140	ECE	DASARI PRAHARSHINI
141	ECE	DODDAKA GAYATHRI
142	ECE	DOSAKAYALA VENKATA SIVA REDDY
143	ECE	DUMPALA ANIL KUMAR
144	ECE	ERUGULA RAJESH
145	ECE	JAMPANI NITHIN
146	ECE	JONNALAGADDA BALAJI
147	ECE	JULAKANTI NAVYA
148	ECE	KADAVAKOLLU SURESH BABU
149	ECE	KADIYAM GURU CHARAN
150	ECE	KARUMURI TEJA
151	ECE	KODEDASU ALEKHYA
152	ECE	KOLLURI VINAY
153	ECE	KONDAMUDI OLIVA GOSPEL
154	ECE	MADAMANCHI VIVEK
155	ECE	MAILA GANESH
156	ECE	MANDADHI AKHIL SAI
157	ECE	MANNEM MANOHAR REDDY
158	ECE	MARUPUDI PREM KUMAR
159	ECE	MASANAM BALA SAI KUMAR
160	ECE	MEESALA TARUN

S. No	Branch	Name of the Student
161	ECE	MIRIYALA THIRUMALA
162	ECE	MOGALIPUVVU CHARAN SIVA SAI
163	ECE	NANDURI GOWTHAM
164	ECE	PACCHAVA NAGA LAKSHMI KRANTHIKA DEVI
165	ECE	PASAM ANIL KUMAR
166	ECE	PEDAPUDI YASWANTH
167	ECE	PESANAGANTI DHANUSH
168	ECE	POKALA BHUVANA NAGALAKSHMI
169	ECE	POTHURAJU LOKESWARI DEVI
170	ECE	RAVULAPALLI SRI LAKSHMI DURGA
171	ECE	RAYANA VENKATA GOPAL
172	ECE	RAYUDU PRUDHVI
173	ECE	SHAIK IFRA SHIREEN
174	ECE	SHAIK SAMDHANI
175	ECE	TADIBOYINA GANESH KUMAR
176	ECE	TALASILA VAMSI KRISHNA
177	ECE	THOTA KARTHIK
178	ECE	UBBARAPU VENKATA VIVEK
179	ECE	UPPALA MAHESH PAVAN KUMAR
180	ECE	UPPALAPATI MOUTHIKA
181	ECE	VAKA RITIK
182	ECE	VELURU LAKSHMI PRASANNA
183	ECE	YANGALASETTY VAMSI
184	EEE	AMIRE RAJ KUMAR
185	EEE	CHINTHAM AKSHAYA
186	EEE	DANABOINA NAGA SURESH YADAV
187	EEE	EDUPALAPATI HEMA
188	EEE	NADENDLA VISHNU PRIYA
189	EEE	SHAIK NASREEN
190	EEE	SHAIK SULTHANA ALHUDA
191	EEE	TURRA MANISH KUMAR
192	EEE	UPPUTHOLLA SRINADH
193	INF	BALUSUPATI ROHINI
194	INF	BOLLU SADVIKA
195	INF	DANABOYINA PAVAN KUMAR
196	INF	GARNEDI TARUN KUMAR
197	INF	GONUGUNTA LAKSHMI HARSHA VARDHAN SAI
198	INF	MANAM VENGAMADHURI
199	INF	NELLURI SINGARAI AH
200	INF	NUNNA ANUSHA
201	INF	SHAIK FAROOQ AZAM
202	INF	SHAIK VASIF

S. No	Branch	Name of the Student
203	INF	TAMMINENI LAKSHMANUDU
204	INF	TATIKONDA JITENDHAR
205	INF	TIRUMALA BHAVANI SHANKAR
206	INF	VAJRALA SNEHA PRIYA
207	INF	VANKAYALA AKSHAY KUMAR
208	INF	YALAVARTHI SREYANTH
209	MEC	TOLUSURI TEJAS

14. Information of Infrastructure and Other Resources Available

Number of Classrooms 56, and size of each Classrooms 100.43 Sq. mts

Number of Tutorial rooms 18, and size of each Tutorial room – 50.22 Sq. mts

Number of Laboratories 59, and size of each Laboratory – 94.83 Sq. mts

Number of Computer Centres 2 with capacity of each: 75

Central Examination Facility, Number of rooms and capacity of each: 56 rooms, 60 capacity

Online examination facility : 865, 1GBPS

Barrier Free Built Environment for disabled and elderly persons : Yes

Fire and Safety Certificate [Click Here](#)

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

Sl. No.	BRANCH	No. of Titles	No. of Volumes	No. of E-Journals	No. of Print Journals/Magazines
UG COURSES					
1	CSE	1028	3777	523	6
2	IT	789	3426	354	6
3	AI&ML	12	120	267	6
4	CSE-AI	19	120	244	6
5	CSE-AI&ML	14	105	224	6
6	CSE-DS	16	111	282	6
7	ECE	620	3555	670	6
8	EEE	528	3308	378	6
9	MECHANICAL	458	3314	667	6
10	CIVIL	282	1701	555	6
11	BSH	705	2202	1376	20
PG COURSES					
12	CSE_ M.Tech.	207	587	99	4
13	ES - M.Tech.	127	368	112	4
14	PEED - M.Tech.	78	191	90	5
15	TS - M.Tech	39	77	76	4
16	MCA	455	2645	133	7

Book Bank					
17	SC/ST-Books	312	3551	**	**
18	E-Books	4580	7000	**	**
Total		10269	36158	6050	104

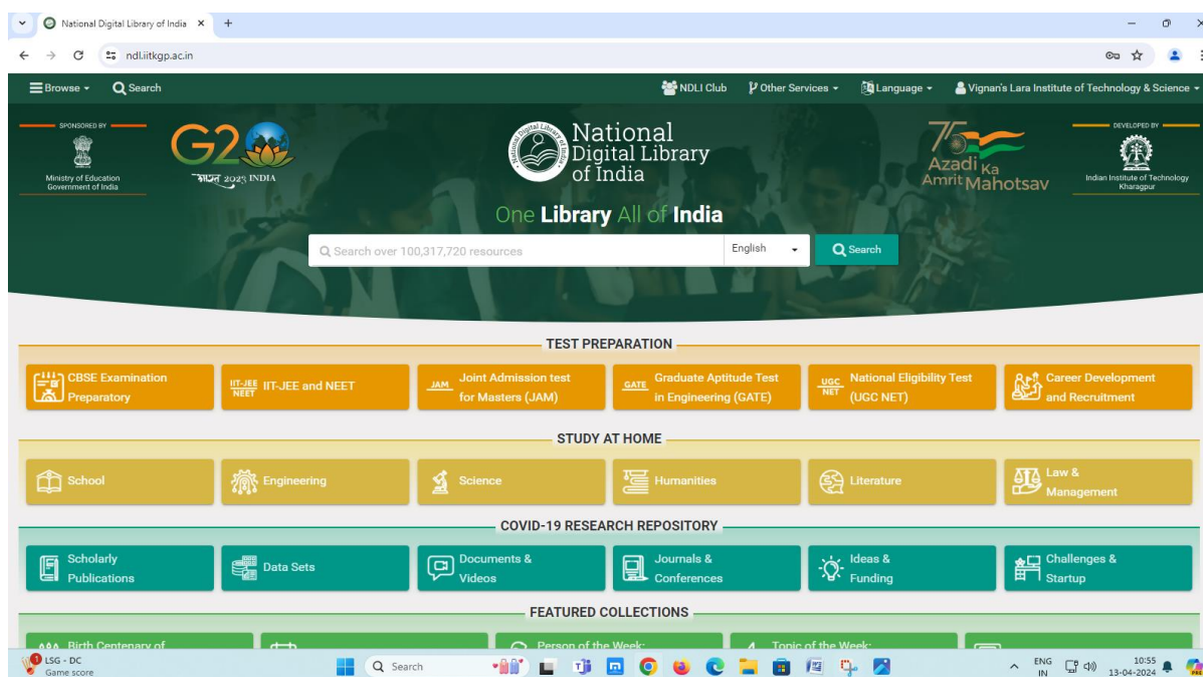
List of online National/International Journals subscribed.

S. No	E-Resources	No of Journals
1	IEEE	312
2	J-Gate	4855
3	DELNET	860
4	Inventi/MAT National	23

National Digital Library (NDL) subscription details

Club Registration Number : INAPNC3MXZDRFEG

Registered in Nov 2021



List of Major Equipment/Facilities in each Laboratory/Workshop

Department	Level	Name of the Laboratory	Lab / Major Equipment	Building Name
MCA	PG	DIGITAL LOGIC COMPUTER SYSTEM ORGANIZATION LAB	IC's	CV Raman
MCA	PG	AECS LAB, ELCS LAB	Computers 120 Network Switches (24 Port) 3 Network Switches (8 Port) 1 Network Cables 3	CV Raman

Department	Level	Name of the Laboratory	Lab / Major Equipment	Building Name
MCA	PG	MOBILE APPLICATION DEVELOPMENT LAB, COMPUTER PROGRAMMING & DATA STRUCTURES LAB, BUSINESS DATA PROCES	Computers 140 Network Switches (24 Port) 3 Network Switches (8 Port) 1 Network Cables 3 Rational	CV Raman
CE	UG	GIS & CAD LAB	BENTLEY Academic perpetual offering	Vikram Sarabhai
CE	UG	SURVEYING LAB	Trimble Model M3 (5") Total Station	Vikram Sarabhai
CE	UG	ENGINEERING GEOLOGY LAB	Clinometer Compass Magnets Magnifying Glass	CV Raman
CE	UG	ENVIRONMENTAL ENGINEERING LAB	Advanced Microprocessor UV-Vis Spectro	Vikram Sarabhai
CE	UG	FM & HM LAB	turbine flow meter tilting bed flow channel determination of minor losses	Vikram Sarabhai
CE	UG	GEOTECHNICAL ENGG LAB	core cutter consolidation apparatus sieve brass frame	CV Raman
CE	UG	TRANSPORTATION ENGINEERING LAB	Marshal Mix Design Apparatus Los Angles Abrasion test	CV Raman
CSE	PG	CSE-1 LAB, CSE-2 LAB	Computers Network Switches (24 Port) Network Cables	CV Raman
CSE	UG	CP LAB	Computers 75 Network Switches (24 Port) 2 Network Cables 450mts	CV Raman
CSE	UG	DATA STRUCTURES LAB, OBJECT ORIENTED PROGRAMING LAB, FOSS LAB, UNIX PROGRAMMING LAB	Computers 154 Network Switches (24 Port) 3 Network Switches (8 Port) 1 Network Cables 3	CV Raman
CSE	UG	IT WORK SHOP	Computers 75 Network Switches 2 Network Cables 450mts	CV Raman
CSE	UG	SOFTWARES	MSDN alliance Package	CV Raman
CSE	UG	INTERNET YEARLY CHARGES	Internet yearly charges	CV Raman
CSE	UG	SERVERS	Servers	CV Raman
EEE	PG	POWER SYSTEMS LAB	POWER SYSTEMS	Vikram Sarabhai

Department	Level	Name of the Laboratory	Lab / Major Equipment	Building Name
EEE	UG	ELECTRICAL CIRCUITS LAB	Bread Boards Decade Resistance Box	CV Raman
EEE	UG	ELECTRICAL MEASUREMENTS LAB	Kits Voltmeter	CV Raman
EEE	UG	ELECTRICAL MACHINES LAB – I (DC)	DC Machines Servo Controlled DC Rectifier 1- Φ Resist	CV Raman
EEE	UG	POWER ELECTRONICS LAB	Kits Digital Multimeters	CV Raman
EEE	UG	CONTROL SYSTEMS LAB	Kits 5KVA Servo Stabilizer	CV Raman
EEE	UG	ELECTRICAL MACHINES LAB – II (AC)	AC Machines Voltmeter(MI)	CV Raman
EEE	UG	ELECTRICAL SIMULATION LAB	Computers N-Computing Servers MATLAB-	CV Raman
ECE	UG	DIGITAL LOGIC DESIGNING LAB	IC's Flip Flops 3	CV Raman
ECE	UG	COMMUNICATIONS LAB	Kits 80 Digital Storage Oscilloscopes 6 Cathode Ray Oscilloscopes 17 Function Generators	CV Raman
ECE	UG	DIGITAL SIGNAL PROCESSING LAB	Mentor Graphics HEP 1 and HEP 2	CV Raman
ECE	UG	ELECTRONIC CIRCUITS & ANALYSIS LAB	Visual - spice simulation Software 15 users RC Coupled Amplifier 1 Turned Voltage Amplifier	CV Raman
ECE	UG	ELECTRONIC COMPUTER & AIDED DESIGNING LAB	XILINX10.1 Version 5 users Universa ICPLD/FPGA Trainer Kit, Daughter Board-1 Optional FPGA XC3S	CV Raman
ECE	UG	ELECTRONIC DEVICES AND CIRCUITS LAB	Cathode Ray Oscilloscopes 17 Function Generators 17 Regulated Power Supplies 17 Digital M	CV Raman
ECE	UG	MICROWAVE AND OPTICAL COMMUNICATIONS LAB	Klystron Tube Gunn Diode	CV Raman

Department	Level	Name of the Laboratory	Lab / Major Equipment	Building Name
ECE	UG	EMBEDDED C-LABORATORY	Innovate ARM 926 Dev kit, SAM ICE JTAG Emulator, XDS 100 V2 JTAG DSD, USB Analyzer	CV Raman
ECE	UG	EMBEDDED SYSTEMS -LABORATORY	Perfect RTOS ARM Cortex Hardware Includes JTAG and Accessories	CV Raman
ECE	UG	IC APPLICATIONS LAB	IC Tester 1 Analog & Digital Trainer Kit 17 IC's Cathode Ray Oscilloscopes 17	CV Raman
ECE	UG	MICROPROCESSOR AND MICROCONTROLLERS LAB	Tasm Software 8086, 8051 & interface kits 101	CV Raman
ECE	UG	RESEARCH LABORATORY	Ansoft HFSS software	CV Raman
FIRST YEAR/OTHER	UG	CHEMISTRY LAB	Analytical balance Burettes Burettes stands B O D Bottels Beakers (100 ml) Beakers (250ml) Bea	CV Raman
FIRST YEAR/OTHER	UG	PHYSICS LAB	Spectrometer Diffraction Grating Mercury Lamp Reading Lens with Lamp Spirit Level Sodium Vapour	CV Raman
IT	UG	DBMS LAB, ADSLAB, OS&CDLAB, CN & UNIX LAB, A J & WT LAB, UML & DPLAB	Computers 132 Network Switches 4 Network Cables 3	CV Raman
IT	UG	1200	Computers-80	CV Raman
ME	UG	MACHINE TOOLS LAB	Radial Drilling Machine Slotting Machine BHURJI Mechanical Surface Grinder Lathe Machine	Vikram Sarabhai
ME	UG	MECHANICS OF SOLIDS LAB	Universal Testing Machine Rockwell & Brinell Hardness Tester Torsion Testing Machine Impact	CV Raman

Department	Level	Name of the Laboratory	Lab / Major Equipment	Building Name
ME	UG	METALLURGY LAB	Specimen Cut off machine, High Temperature Muffle Furnace Hydraulic Semi Automatic Specimen M	CV Raman
ME	UG	METROLOGY LAB	Vernier Caliper Size 200 mm – 2 Vernier Caliper Size 150 mm – 2 Vernier Caliper Size 300 mm	Vikram Sarabhai
ME	UG	PRODUCTION TECHNOLOGY LAB	Pattern Design And Making Machine Wood turning lathe Sand siever Rapid Moisture Meter San	CV Raman
ME	UG	THERMAL ENGINEERING LAB	Cut Section 4-Stroke Single Cylinder Diesel Engine, Cut Section 2 Stroke Single Cylinder Petrol	Vikram sarabhai
ME	UG	ENGINEERING WORKSHOP	¼ Drill Machine, Bench Vice No. 6 -2, Pipe Vice No. 4 -2, Die Set, Micrometer, Vernier C	CV Raman
ME	UG	SIMULATION LAB	ANSYS Academic Teaching Introductory Version 14.5-32000 Nodes (50 Users Perpetual), Pro/Engineer	CV Raman
ME	UG	CAD/CAM LAB	Computers 60, Network Switches 3, Network Cables 3, 9U Rack	Vikram Sarabhai
ME	UG	FLUID MECHANICS & HYDRAULIC MACHINES LAB	Pelton Turbine Test Rig., Impact of Jet on Vanes, Performance Test on Multistage Centrifugal P	Vikram Sarabhai
ME	UG	HEAT TRANSFER LAB	Heat Transfer through Composite Walls Apparatus, Heat Transfer through Lagged Pipe Apparatus	Vikram Sarabhai
ME	UG	INSTRUMENTATION LAB	Calibration of Thermocouple for temperature measurement, Calibration of Capacitive transducer	Vikram Sarabhai

Innovation Cell

IIC was established under the guidelines of 'MHRD's Innovation Cell (MIC)', Ministry of Human Resource Development (MHRD), Govt. of India.

- To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in time bound fashion.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.

Objectives:

- To create a vibrant local Innovation ecosystem.
- Start-up/entrepreneurship supporting Mechanism in HEIs
- Prepare institute for Atal Ranking of Institutions on Innovation Achievements Framework (ARIIA).
- Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas.
- Develop better Cognitive Ability amongst Technology Students



Social Media Cell

Functions :

1. To maintain & update the college website
2. To carry out the social media campaign for promoting college-related news & information.
3. To design innovative posts/messages for posting on social media accounts of the college such as Facebook, Instagram, Youtube, LinkedIn, etc.
4. To keep track of the views, comments likes on the social media platforms and report it to the concerned authorities.
5. Coordinate with different departments of the college as well as other stakeholders & collect relevant information for posting on social media.

S.No	Name of the Member	Designation	Position
1	Dr. K. Phaneendra Kumar	Principal	Chairman
2	Mr. T. Vamsi Krishna (CSE)	Assoc. Professor	Member
3	N Bhavyanjali (21FE1A05C7)	Student-CSE	Member
4	Y. Revanth (22FE5A0370)	Student-MECH	Member
5	T. Abhinaya (22FE5A0129)	Student-CE	Member
6	M. Venkata Sumanth (21FE1A0243)	Student-EEE	Member
7	D. Bhargavi (21FE1A0437)	Student-ECE	Member
8	G. Meghana (21FE1A1213)	Student-IT	Member
9	S. Pavan (22FE1F0051)	Student-MCA	Member

Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments

VIGNAN'S LARA INSTITUTE OF TECHNOLOGY & SCIENCE

Kopparthi Phaneendra Kumar

Academic Bank of Credits

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Ministry of Education, Government of India

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Games and Sports Facilities

S. No	Description	Total
1	Football Ground	01
2	Basketball Courts	02
3	Kabaddi Courts	02
4	Tennikoit Courts	02
5	Throwball Courts	02
6	Volleyball Courts	04
7	Shuttle Courts	02
8	Carrom Boards	10
9	Table Tennis Tables	04
10	Chess Boards	10
11	Cricket Kits	02
12	Kho Kho Ground	01

Teaching Learning Process

The teaching-learning process of the institute is comprised of the following:

Teaching, Learning and Evaluation schedules

The following Teaching, Learning and Evaluation schedules are followed in the institute:

- An Academic Calendar is prepared before the start of the semester with 16 weeks of instruction or 90 teaching days.
- The academic calendar provides date of commencement of the academic session, duration of semester, dates of continuous internal assessment, semester end examinations etc.
- The Academic Calendar consists of the curricular, co-curricular and extra-curricular activities to be carried out during the semester.
- Department activity calendar consists of cocurricular activities like guest lectures, Seminars, conferences, workshops, visiting faculty lectures etc.
- The course faculty prepares the schedule of instruction, course file and course full stack consisting of lecture notes, course description, tutorial question bank, definitions and terminology, tech talk, concept videos topics, model question papers. The course file is prepared before the start of the classes.
- The content delivery schedule of instruction will be published one week before the commencement of semester.

Monitoring the Quality of Teaching and Learning

The institute undertakes the following steps to monitor the quality of teaching learning: The Institute conducts Continuous Internal Assessment (CIA) Examinations during every semester.

- The tutorial question banks for each course taught are given to the students.
- The definitions and terminology for each course are provided to articulate basic knowledge that they have learned in the course.
- Provision for full semester internship (FSI).
- Group presentations are made by the students.
- The research based and product based learning approach is used for imparting effective 21st-century capabilities for promoting critical thinking as well as problem-solving, interpersonal communication, leadership and teamwork, innovation, and creativity.
- Follows the Bloom's Taxonomy and emphasis is laid on action learning.
- Peer-to-peer learning by using flipped class rooms.

Contribution of IQAC in Teaching Learning Process

IQAC in co-ordination with Academic Committee monitors and analyses the strength and weakness of various departments and makes its suggestion for necessary improvements wherever required. The IQAC also co-ordinates with all departments regarding implementation of the various orders issued by the competent authority.

Innovation and Life Long Learning

The Institute inculcates life-long learning and innovation abilities among the students through the following:

- The student chapters of ISTE, IEEE, IEL, IETE and CSI are functional in the Institute.
- The Tech-fest 'SRUJANKURA' is an annual technical fest organized by the Institute where students are encouraged to showcase their creativity and talent.
- The students are motivated to participate in the technical events being held at other Institutes.
- It is mandatory for all the B.Tech students to undergo internship / Field Project (FP) / Field Practicum (FP) / Industry In-plant Training (IIT).
- There are various clubs / societies / technical associations in the different departments that organize various events catering to innovation, cocurricular and extracurricular activities.
- The expert lectures are also held by the faculty from industry and from other reputed Institutes.

Technologies and Academic Facilities

In order to promote effective knowledge delivery among the students, the following technologies and academic facilities are provided to the students and faculty:

- The Institute subscribes to a large number of reputed online journals and print journals in various disciplines. In addition to this the Institute has got a well-stocked library.
- World e-Library and Digital Library is also established along with departmental libraries in each department.
- The virtual labs are also being used by the students and faculty.
- The faculty members are using NPTEL-SWAYAM MOOCs also.
- The classrooms are smart with LED panel boards to give a hundred percent multimedia experience to the students.

Advanced Learning of Knowledge and Skills

The institute promotes advanced learning of knowledge and skills among the students through the following:

- The expert lectures / invited talks are arranged by top academicians as well industry experts from time to time.
- The national / international conferences / seminars / workshops are organized.
- The faculty and students are encouraged to participate in conferences / seminars in other Institutes.
- Visiting faculty from industry has also been appointed to share their real life experiences with the students.
- Exchange program allows students to conduct summer internship / spend a semester in the other institutions of repute or abroad while taking courses.

Academic, Personal and Psychological Guidance

The institute provides following academic personal and Psychological guidance to the students:

- The Institute has appointed a part-time Counselling Psychologist. Students are counselled for various psychological and emotional stressors and taught coping skills.
- Faculty mentors are appointed for major project work of the students.
- There is a provision in the curriculum for experiential (ExL) learning.
- Centre for career counselling and guidance counsels the students about career opportunities and higher education.
- Students are informed from time to time about career options in diverse fields such as defence services, public sector undertaking job options, corporate openings etc.

Innovative Teaching Approaches and Methods

In order to strengthen the teaching-learning process, the institute follows the following teaching approaches and methods:

- The faculty members make use of Bloom's Taxonomy in teaching to test the student cognitive learning skills.
- The various online resources such as MOOCs and virtual labs are being used.
- The case study / role play / Group discussions / quizzes / crossword puzzles and various other action learning techniques are used by the faculty.
- The course quizzes and automated rapid testing tool for correct learning of definitions and terminology are being used.
- The latest technological advancements and innovations are discussed in the classes and are made to present for evaluation.

Library Resources

The state of the art library of the institute is equipped with the following resources:

- The Institute has got a well-stocked library with over 10269 titles and more than 26,158 volumes.
- World e-Library subscription and digital library is functional in the Institute from where the readers can access and download e-books, journal articles, NPTEL-SWAYAM and other research materials on their laptops and tabs.
- The Institute subscribes to a large number of national and international journals (104 print journals and 6050 online journals).
- The library is connected through internet and computers on LAN are also available in the library.
- The Institute subscribed to e-books too.
- The library is fully automated using ezlib software.
- The faculty and students visit the library physically frequently and remotely through ezlib server Login using their roll number / employee ID.
- The e-journals and e-books are IP based and can be accessed on campus network.

Student Feedback

The Institute obtains the feedback from the students every semester. The feedback is taken from the students about the course teachers, twice a semester and once in a semester on facilities and infrastructure. The institute also launched an online portal to give their suggestions/feedback. The feedback so obtained is properly analyzed by the Principal. The

feedback is reported to the concerned faculty / staff and corrective action is taken, wherever necessary.

Academic Audit

The academic audit on course file is conducted twice during every semester and faculty academic audit is conducted every semester. The audit is conducted by a committee constituted by the Principal of the Institute. The scope of the audit includes:

- Course files
- Course outcomes
- Schedule of instruction
- Actual content delivery
- Tutorial question bank
- Lecture notes
- PPTs
- Usage of ICT tools
- e-Content development (four quadrant)
- Assignments
- Tutorial sheets
- Quiz questions
- Lab manuals
- Laboratory experiments designed
- Maintenance of proper records

The external audit is also conducted by the qualified experts. This audit is conducted every year. The observations / recommendations made by the auditors are implemented.

Research Audit

The research and development audit concentrate on academic and sponsored research. Academic research includes faculty publications in refereed and indexed journals (SCI / SCIE / Scopus), funded schemes sponsored research projects, publications, collaboration activities intellectual property rights (IPR) and tech transfers are verified every Quad (April / August / December) in an academic year through prescribed form named as Performance Appraisal Scoring System.

The external audit is also conducted by the qualified experts. This audit is conducted every year. The observations / recommendations made by the auditors are implemented.

Curriculum Planning and Enrichment

The Institute deploys the following action plans for the smooth implementation of curriculum:

- Day-wise schedule of instruction for the whole course curriculum to be covered in the semester.
- Planning of monthly assignments and weekly tutorial sheets to be given to the students.
- Course Full Stack (Lecture notes, e-learning videos, tutorial question bank, PPTs, open ended experiments, tech talks, concept video topics).
- Academic Calendar showing the schedule of academic support activities of the semester. Department-wise timetable is prepared well before the start of the classes and is followed throughout the semester.
- Curriculum is divided into two parts. After completion of each part, CIA (Continuous Internal Assessment) is conducted.
- The programme educational objectives (PEOs), programme specific objectives (PSOs) and course outcomes (COs) have been defined for all the programmes and courses.
- The mapping of Vision, Mission, PEOs, POs, PSOs and Course Outcomes (COs) is done.
- The course objectives and outcomes are designed on the basis of Bloom's Taxonomy.
- Seminars / Expert lectures by the faculty from other reputed institutes and industry are arranged for the students and faculty members.

Academic Initiatives

In order to cope up with the needs of dynamic employment market, the following efforts have been made by the institution to enrich and organize the curriculum to enhance the experiences of the students:

- Careers and Employability Skills Training (SkillUP and SkillBridge) by both In-house and external agencies to bridge between the students and industry.
- Learn and Practice on almost all coding interview questions asked historically and get referred to the best tech companies.
- Centres of Excellence in association with industry where training is provided to the students as per the industry requirements. The workshops are arranged and industry based projects are given to the students in these centres of Excellence.
- The various technical events /competitions are organized by all the departments.

- The institute organizes an annual Tech-fest ‘SRUJANKURA’ in which students get an opportunity to showcase their talent. The students from other institutes also participate in this fest.
- The faculty cover some contents beyond syllabus as per the industry requirements.
- Subscribed to various reputed international and national journals (Both offline and online).
- Students are encouraged to get their research work published.
- Coding hackathons (24hr / 36hr / 48hr) on Hacker Rank/Hacker Earth platform to showcase innovation capabilities - to find new, creative solutions to existing problems and innovate new solutions to real life problems.

Faculty Development Initiatives

The following faculty development initiatives have been taken by the institute:

- Resource persons in Workshops / Seminars / Conferences organized by external professional agencies.
- Participate in external Workshops / Seminars / Conferences recognized by national / international professional bodies.
- Present papers in Conferences conducted or organized by professional agencies.
- Sponsor for attending domain of expertise conferences abroad and within India.
- Visit institutions of National / International importance for competency building.
- Grant leave with pay for Ph.D work and for writing Ph.D thesis.
- Allowed to use the Institute’s infrastructure for their research work.
- The consultancy fee is shared between the Institute and the concerned faculty member(s) from the revenue generated out of consultancy work.

15. For each Post Graduate Courses give the following:

S. No	Title of the Course	Laboratory facilities
1	COMPUTER SCIENCE & ENGINEERING	Advanced Data Structures & Algorithms Lab
2	COMPUTER SCIENCE & ENGINEERING	Advanced Computing Lab
3	COMPUTER SCIENCE & ENGINEERING	Machine Learning with python lab
4	COMPUTER SCIENCE & ENGINEERING	MEAN Stack Technologies Lab
5	Power Electronics and Electrical Drives	Power Electronics Simulation Laboratory

6	Power Electronics and Electrical Drives	Power Converters Laboratory
7	Power Electronics and Electrical Drives	Electric Drives Simulation Laboratory
8	Power Electronics and Electrical Drives	Electric Drives Laboratory
9	Embedded System	Embedded System Design Lab
10	Embedded System	Microcontrollers and Programmable Digital Signal Processors Lab
11	Embedded System	Real Time Operating Systems Lab
12	Embedded System	Digital System Design Lab
13	THERMAL SCIENCES AND ENERGY SYSTEMS	Computational Fluid Dynamics Lab
14	THERMAL SCIENCES AND ENERGY SYSTEMS	Thermal Engineering Lab
15	THERMAL SCIENCES AND ENERGY SYSTEMS	Modeling and Simulation lab
16	THERMAL SCIENCES AND ENERGY SYSTEMS	Energy Systems lab
17	MASTER OF COMPUTER APPLICATIONS	Operating Systems and Linux Lab
18	MASTER OF COMPUTER APPLICATIONS	Data Structures Lab
19	MASTER OF COMPUTER APPLICATIONS	JAVA Programming Lab
20	MASTER OF COMPUTER APPLICATIONS	Computer Networks Lab
21	MASTER OF COMPUTER APPLICATIONS	Software Engineering and Design Patterns Lab
22	MASTER OF COMPUTER APPLICATIONS	Machine Learning with Python Lab
23	MASTER OF COMPUTER APPLICATIONS	IoT Lab
24	MASTER OF COMPUTER APPLICATIONS	Web Technologies Lab

16. Enrolment and placement details of students in the last 3years [Click here](#)

17. List of Research Projects/Consultancy Works

S. No.	Title of the project	Scheme	Associated organization	Funding agency	Academic year	Investigators	Amount (Rs.)
1	An Optimization Strategy to Improve the Performance Characteristics of Carbon Fibre Composites for End Milling	Teachers associateship for research excellence (TARE)	IIT Hyderabad	Science and Engineering Research Board (SERB), GoI	2020-21	Dr. Bhaskara Rao Pathakokila	1830000
2	Experimental Understanding on Weldability of High Strength Pipe Line Steel Grade X120 Processed by Ultrasonic Vibration Assisted - Pulsed CMT and Pulsed TIG with “Ti” and “V” Microalloyed Interlayers		NIT Trichy		2021-22	Dr. Mohammed Ayub Mohammed Asif	1830000

S. No.	Title of the project	Scheme	Funding agency	Academic Year	Investigators	Amount (Rs.)
1	An Experimental understanding on the performance of Synthesised NNC/CNF Reinforced Epoxy Composites	Young Scientist Scheme in Engineering Sciences	Science and Engineering Research Board (SERB), GoI	2015-16	Dr. Srinivasa babu Nadendla	2621069

18. MoUs with Industries

S.No	Name of the Collaborating Agency	Year of Signing	Validity	Purpose
1	Entuple Technology, Bangalore.	2022	36 Months	Internships
2	Inventrom PVT LTD, (BOLT IoT)	2022	36 Months	Internships
3	Kumar Pumps, Tenali, Andhra Pradesh	2022	36 Months	Industrial Visits
4	RuralCare InnovatorsLLP, Madurai, Tamilnadu- 625014	2022	36 Months	Research
5	Tesla Innovation filling, Krishnagiri, Tamilnadu	2022	36 Months	Webinar
6	Huawei Services (Hong Kong) Co., Limited	2021	36 Months	Learning & Training
7	Revature Consultancy Service Pvt Ltd, Chennai	2021	60 Months	CoE-HTD Model
8	IIDT-BlackBuck Engineers Pvt. Ltd, Hyderabad	2021	36 Months	CoE-Training

For further more details <https://www.vignanlara.org/>