UPDATED ON 26-11-2025

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, Gudlavalleru – 521356

COMPLIANCE - MANDATORY DISCLOSURE

Section 1: Basic Institutional Information

1.1	Name of the Institution	-	SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE
1.2	Category & Type	-	Private – Autonomous - Affiliated to JNTUK, Kakinada
1.3	Year of Establishment	-	1998
1.4	Institutional Address	-	Seshadri Rao Knowledge Village, Gudlavalleru – 521 356 Krishna District
1.5	Official Website URL	-	www.gecgudlavalleru.ac.in
1.6	Contact Details	-	principal@gecgudlavalleru.ac.in 08674273737 / 273888 / 9848779121
1.7	Head of Institution	-	Dr. BURRA KARUNA KUMAR Principal M.Tech, Ph.D 9848779124
1.8	Statutory Affiliations & Recognitions	-	UGC – Autonomous, AICTE, NBA, NAAC
1.9	Vision, Mission & Core Values	;	

Vision

To be a leading institution of Engineering and Management education and research, preparing students for leadership in their fields in a caring and challenging learning environment.

Mission

- To produce quality engineers by providing state-of-the-art engineering education and Quality Management.
- To attract and retain knowledgeable creative motivated and highly skilled individuals whose leadership and contributions uphold the college tenets of education, creativity, research and responsible public service.
- To develop faculty and resources to impart and disseminate knowledge and information to students and also to
 society that will enhance educational levels which in turn will contribute to social and economic betterment of
 society.
- To provide an environment that values and encourages knowledge acquisition and academic freedom making this a preferred institution for knowledge seekers.
- To provide quality assurance.
- To partner and collaborate with industry government, and R and D institutes to develop new knowledge and sustainable technologies and serve as an engine for facilitating the nation's economic development.
- To impart personality development skills to students that will help them to succeed and lead.
- To instill in students the attitude, values and vision that will prepare them to lead lives of personal integrity and civic responsibility.
- To promote a campus environment that welcomes and makes students of all races, cultures and civilizations feel at home.
- Putting students face to face with industrial, governmental and societal challenges.
- To identify the ongoing changes and subsequent measures to be taken for continuous improvement of quality education.

Philosophy:

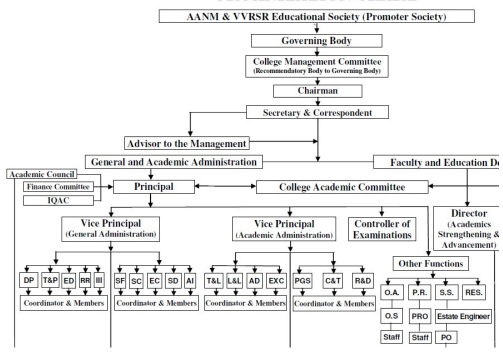
- We hold ourselves to the highest standards in all our academic endeavors.
- We adhere to high standards of integrity, honesty, and ethics in our pursuits.
- We nurture creativity and talent.
- We provide an atmosphere of mutual respect, and compassion.
- We serve the society.



Section 2: Governance, Leadership, and Administration

2.1 Governance Structure (Organizational chart showing administrative hierarchy)

ORGANIZATION CHART



2.2 Governing Body (Composition meeting schedule, minutes summary)

COLLEGE GOVERNING BODY

Composition:

Promoter Society Executive Chairperson Chairman Promoter Society Executive Co-Chairperson Co-Chairman 5 Management members nominated by the Society Members 1 Educationist nominated by the Society Member 2 Industrialists nominated by the Society Members 1 Entrepreneur nominated by the Society Member 1 Alumni nominated by the Society Member 2 Senior faculty nominated by the Principal Members 1 AICTE nominee Member Member 1 Statement Government nominee 1 Affiliating University nominee Member

Head of the Institution (Ex-Officio) : Member Secretary

Functions:

- Determining and reviewing the educational character and mission of the College and for the oversight of its activities
- Publishing arrangements for obtaining the views of staff and students on the determination and periodic review of the educational character and mission of the institution and oversight of its activities
- Approving a Quality Strategy for the College
- Ensuring that public money is spent appropriately and the College continues to be financially solvent
- Approving annual estimates of income and expenditure
- Appointing and setting a frame work for the pay and conditions of service of all other staff.

Governing Body Minutes:

https://gecgudlavalleru.ac.in/governing body.php

2.3 Statutory Committees

(Academic Council, Finance Committee, Board of Studies, etc.)

Academic Council:

https://gecgudlavalleru.ac.in/academic council.php

Finance Committee:

The finance committee is reconstituted with the following members for the period of two academic years i.e. 2024-25 and 2025-26.

Dr. Burra Karuna Kumar, Principal : Chairman
 Dr. P. Ravindra Babu, Advisor to the Management : Member
 Dr. K. Syam Sundar, Controller of Examinations : Member

4. Dr. P. Kodanda Rama Rao, Vice Principal–Administration : Member Secretary

Functions:

- To prepare the budget estimates relating to the grant received / receivable from UGC for effective implementation of Autonomy as per UGC guidelines under different heads mentioned in the UGC manual.
- To identify the infrastructural requirements of examination department and submit the budgetary requirements to the Governing Body for its consideration and approval.
- To fix the remunerations for paper setting / invigilations / evaluation, etc and examination staff for examination related works.
- To estimate the expenditure involved in conduct of examinations and evaluation of answer scripts and to recommend the suitable fee structures for regular / supplementary examinations of UG & PG Programs to the Governing Body for its consideration and approval.
- To prepare the statement of accounts at the end of financial year and submit to the Governing Body for its consideration and ratification.
- To prepare the Audited statement and Utilization for the grants received from UGC and submit the same to UGC on time.

Board of Studies:

Department wise Board of Studies available

2.4 Key Functionaries

(Vice-Chancellor/Principal, Deans, Heads of Departments, Director)

https://gecgudlavalleru.ac.in/quality_policy.php

2.5 Institutional Policies

(Governance, HR, Finance, Admisssion, Ethics, Data Privacy, Green Campus)

https://gecgudlavalleru.ac.in/quality_policy.php

2.6 Strategic / Institutional Development Plan (Link to medium and Long-term plans)

chrome-xtension://efaidnbmnnnibpcajpcglclefindmkaj/https://gecgudlavalleru.ac.in/images/admin/pdf/college/IDP.pdf

2.7 Code of Conduct (For Faculty, Staff and Students)

https://gecgudlavalleru.ac.in/quality_policy.php

Section 3: Academic Programmes and Curriculum

3.1 Programmes Offered

Sl. No	Programme Name	UG/PG / Ph.D	Duration	Intake	Eligibility	Mode (Regular/online/ Distance)
1	Civil Engineering	UG	4 Years	60	AP EAPCET	Regular
2	Electrical and Electronics Engineering	UG	4 Years	120	AP EAPCET	Regular
3	Mechanical Engineering	UG	4 Years	60	AP EAPCET	Regular
4	Electronics and Communication Engineering	UG	4 Years	240	AP EAPCET	Regular
5	Computer Science and Engineering	UG	4 Years	360	AP EAPCET	Regular
6	Information Technology	UG	4 Years	240	AP EAPCET	Regular
7	CSE(Artificial Intelligence and Machine Learning)	UG	4 Years	120	AP EAPCET	Regular
8	Artificial Intelligence and Data Science	UG	4 Years	180	AP EAPCET	Regular
9	Internet of Things	UG	4 Years	120	AP EAPCET	Regular
10	Structural Engineering	PG	2 Years	6	AP PGECET	Regular
11	Power Electrical and Electronics Drives	PG	2 Years	6	AP PGECET	Regular
12	Machine Design	PG	2 Years	6	AP PGECET	Regular
13	VLSI Design & Embedded Systems	PG	2 Years	6	AP PGECET	Regular
14	CSE(Artificial Intelligence and Machine Learning)	PG	2 Years	6	AP PGECET	Regular
15	Master of Business Administration	PG	2 Years	60	AP ICET	Regular

3.2 Curriculum Framework

(Structure, credit distribution, learning outcomes)

https://gecgudlavalleru.ac.in/curriculum_design.php

3.3 Academic Calendar

(Yearly schedule, examination system)

https://gecgudlavalleru.ac.in/academic calendar.php https://gecgudlavalleru.ac.in/examinations rules.php

Section 4: Faculty and Human Resources

4.1 Faculty Profile (Name, Qualification, Designation, Specialization, Experience)

SI. No.	Name	Qualification	Designation	Specialization	Experience
1	Dr. P.Kodanda Rama Rao	M.Tech, Ph.D	Professor & Vice Principal Administration	Structural Engineering	28.10
2	Dr.G.Reddy Babu	M.Tech, Ph.D	Professor	Environmental Engineering	24.8
3	Dr.A.Sreenivasulu	M.Tech, Ph.D	Professor	Structural Engineering	25.11
4	Mr.K.VenkateswaraRao	M.Tech	Associate Professor	Structural Engineering	26.9
5	Dr.A.H.L.Swaroop	M.E, Ph.D	Associate Professor & HoD	Structural Engineering	16.11
6	Dr.Phani Kumar.V	M.Tech, Ph.D	Associate Professor & Mentor i/c	Geo-Technical Engineering	17.9
7	Mr.G.Sai Krishna	M.E	Assistant Professor	Hydraulics, Coastal and Harbor Engineering	13.2
8	Dr.G.T.N.Veerendra	M.S, Ph.D	Assistant Professor	Construction Project Management	11.8
9	Mr.Ch.Naga Bharath	M.Tech	Assistant Professor	Soil Mechanics & Foundation Engineering	10.10
10	Dr.P.S.S.Anjneya Babu	M.Tech, Ph.D	Assistant Professor	Structural Engineering & Natural Disaster Management	10.8
11	Dr.S.Arunchaitanya	M.Tech, Ph.D	Assistant Professor & Asst. CoE	Structural Engineering	11.7
12	Mr. M.Durga Rao	M.Tech	Assistant Professor	Structural Engineering	10.8
13	Dr.A.V.Phani Manoj	M.Tech	Assistant Professor	Structural Engineering	7.11
14	Mr.K.Nagarjuna	M.Tech	Assistant Professor	Structural Engineering	6.11
15	Dr.Subhashish Dey	M.Tech, Ph.D	Assistant Professor	Environmental Engineering	5.11
16	Mrs.M.L.Sirisha	M.Tech	Assistant Professor	Remote Sensing & GIS	5.10
17	Dr.S.Eswar	M.Tech, Ph.D	Assistant Professor	Transportation Engineering	7.11
18	Mrs.U.Pallavi	M.Tech	Assistant Professor	Environment Engineering	9.11
19	Mrs.O.Aparna	M.Tech	Assistant Professor	Structural Engineering	8.0
20	Mrs.M.L.Pallavi	M.Tech	Assistant Professor	Transportation Engineering	4.0
21	Mr.K.Ramu	M.Tech	Assistant Professor	Structural Engineering	8.10
22	Mrs.P.Usha Rani	M.Tech	Assistant Professor	Transportation Engineering	8.6
23	Mr.B.D.S.Manikanta	M.Tech	Assistant Professor	Structural Engineering	1.9
24	Mrs.P.L.N.Saroja	M.Tech	Assistant Professor	Structural Engineering	7.3
25	Mr.G.Kiran Babu	M.Tech	Assistant Professor	Structural Engineering	2.10
26	Dr.M.Siva Kumar	M.E. Ph.D	Professor	Control Systems	26
27	Dr.L.Ravi Srinivas	M.Tech. Ph.D	Professor	Power Systems	25
28	Dr.G.Srinivasa Rao	M.Tech. Ph.D	Professor	Power Distribution Systems	16
29	Dr.B.Dasu	M.Tech. Ph.D	Professor & Mentor	Power Systems	20
30	Dr.A.Amarendra	M.Tech. Ph.D	Professor & HOD	Electrical Power Systems Security	24

31	Ms.Ch.Sujatha	M.Tech	Assoc. Prof	Electrical Machines and Industrial Drives	24
32	Mr.Md.Rafi Khan	M.Tech	Assoc. Prof	Power Systems Engineering	22
33	Ms.K.Vindhya Smitha	M.Tech	Assoc. Prof	Electrical Power Engineering	22
34	Dr.E.Vargil Kumar	M.Tech. Ph.D	Assoc. Prof	Power Electronics and Drives	21
35	Dr.Madhu Kiran Buddi	M.Tech. Ph.D	Assoc. Prof	Power Electronics and Drives	22
36	Dr.B.Mahesh Babu	M.Tech. Ph.D	Assoc. Prof	Power Quality	14
37	Dr.Kalyan Raj Kanganti	M.Tech. Ph.D	Assist. Prof	Power Electronics and Power Systems	6
38	Mr.G.Balaji	M.Tech	Assist. Prof	Electrical Drives and Controls	17
39	Mr.G.Ramesh	M.Tech	Assist. Prof	Instrumentation and Control Systems	12
40	Mr.D.Vijay Arun	M.Tech	Assist. Prof	Power & Industrial Drives	12
41	Mr.V.Naga Babu	M.E.	Assist. Prof	Control Systems	12
42	Mr.V.Prathap Babu	M.Tech	Assist. Prof	Power Systems	12
43	Mr.D.Bhavana Rushi	M.Tech	Assist. Prof	Power Systems Engineering	11
44	Mr. B. Rama Krishna	M.Tech	Assist. Prof	Power Electronics and Drives	10
45	Ms. Ch. Trinayani	M.Tech	Assist. Prof	Power Electronics & Electric Drives	10
46	Ms.Sufia Khanam	M.E.	Assist. Prof	Electrical Power and Energy Systems	9
47	Ms.Sk.Rizwana	M.Tech	Assist. Prof	Power Systems Engineering	9
48	Ms. Kedari Sindhuja	M.Tech	Assist. Prof	Power Electronics & Electrical Drives	3
49	Mr.NPVLR Chandra Sekhar	M.Tech	Assist. Prof	High Voltage Engineering	17
50	Ms.Kedari Umaanusha	M.Tech	Assist. Prof	Power Electronics & Electrical Drives	3
51	Ms.Tummapudi Divya	M.Tech	Assist. Prof	Power Systems & Automation	4
52	Mr.Pattan Subani Khan	M.Tech	Assist. Prof	Power Systems Engineering	13
53	Sri. Talla Yaswanth	M.Tech	Assist. Prof	Power Electronics & Electrical Drives	9
54	Dr. P. Ravindra Babu	M.Tech, M.S, Ph.D.	Prof. &Advisor to the Management	Machine Design	41.11
55	Dr. B. Karuna Kumar	M.Tech, Ph.D.	Prof. & Principal	Advanced manufacturing systems	43.01
56	Dr. A. Jawahar Babu	M.E, Ph.D.	Professor	Industrial Engg.	34.05
57	Dr. K. Syam Sundar	M.Tech, Ph.D.	Professor & CoE	Production Engg.	26.01
58	Dr. M.R.Ch. Sastry	M.Tech, Ph.D.	Professor & Vice-Principal Academics	Industrial Metallurgy	26.05
59	Dr.K.Ch. Kishor Kumar	M.Tech, Ph.D.	Professor & HoD	Machine Design	26.01
60	Sri D. Kiran Prasad	M.E	Associate Professor & Additional CoE	Machine Design	22.11
61	Dr. J.A. Ranga Babu	M.Tech, Ph.D.	Associate Professor & Mentor-AS&A	CAD/CAM	22.05

62	Dr. G. Prabhakara Rao	M.Tech, Ph.D.	Associate Professor	Industrial Engg. & Management	15.09
63	Sri B. V. S. Raghu Vamsi	M.Tech	Sr. Gr. Assistant Professor	Stress and Vibration Analysis	17.06
64	Dr. P. Tejomurthi	M.Tech, Ph.D.	Assistant Professor	CAD/CAM	13.06
65	Dr. T. Narasimha Suri	M.Tech, Ph.D.	Assistant Professor	Thermal Engg.	15.01
66	Sri T. Siva Krishna	M.Tech	Assistant Professor	Thermal Sciences	14.01
67	Dr. L. Ramesh	M.Tech, Ph.D.	Assistant Professor	Machine Design & Analysis	16.09
68	Dr. T. Nagaraju	M.Tech, Ph.D.	Assistant Professor	Machine Design	13.04
69	Sri D. Tarun	M.Tech	Assistant Professor	Mechatronics	10.06
70	Dr. G. Karuna Kumar	M.Tech, Ph.D.	Assistant Professor	Industrial Engg. & Management	18.06
71	Sri S. B. Karimulla Reddy	M.Tech	Assistant Professor	Machine Design	10.01
72	Dr. N. Premdasu	M.Tech, Ph.D.	Assistant Professor	Thermal Engineering	9.05
73	Sri A. Rajesh	M.Tech	Assistant Professor	Machine Design	10.05
74	Sri K. Ramakanth	M.Tech	Assistant Professor	Machine Design	7.01
75	Dr. G. Venkata Jagdeesh	M.Tech, Ph.D.	Assistant Professor	Machine Design	8.01
76	Sri K. Krishna Kishore	M.Tech	Assistant Professor	Production Engineering	20.06
77	Sri M. Ujwal Teja	M.Tech	Assistant Professor	Machine Design	8.05
78	Sri G. Ratna Kumar	M.Tech	Assistant Professor	Machine Design	6.06
79	Sri P. Satyanarayana	M.Tech	Assistant Professor	CAD/CAM	14.07
80	Sri Venkata Krishna Ch	M.Tech	Assistant Professor	Machine Design	9.03
81	Sri B. Naga Raju	M.Tech	Assistant Professor	Thermal Engineering	2.02
82	Sri M.D.V. Vara Prasad	M.Tech	Assistant Professor	Machine Design	2.10
83	Sri G. Moshe Babu	M.Tech	Assistant Professor	CAD/CAM	4.08
84	Sri G. Naga Mallikarjun Rao	M.Tech	Assistant Professor	Industrial Engg.	1.05
85	Sri M. Karamchand	M.E	Assistant Professor	Production Engg.	2.06
86	Dr. M.KAMARAJU	Ph.D.	Professor & Director (AS&A)	Low Power VLSI	31 Y
87	Dr.V.V.K.D.V.PRASAD	Ph.D.	Professor	Signal Processing	32 Y
88	DrK.N.PRAKASH	Ph.D.	Professor	Image Processing	26 Y
89	Dr.Y.RAMA KRISHNA	Ph.D.	Professor & Mentor	Microwave Engineering	21 Y
90	Dr.CH.BALA SWAMY	Ph.D.	Professor	Computer Networking	25 Y
91	DrB.RAJASEKHAR	Ph.D.	Professor & HoD	Speech Processing	26 Y
92	V.VITTAL REDDY	M.Tech	Associate Professor	Instrumentation And Control Systems	25 Y
93	T.VENKATA LAKSHMI	M.Tech	Associate Professor	Instrumentation And Control Systems	22Y
94	T.S.R.KRISHNA PRASAD	M.Tech	Associate Professor	Digital Electronics & Communication Systems	23 Y
95	A.MALLAIAH	M.E	Associate Professor	Control Systems	21 Y
96	Y.SRI CHAKRAPANI	M.Tech	Associate Professor	VLSI & ES	18 Y
97	Dr.S.RAVI	Ph.D.	Associate Professor	VLSI Design	16 Y
98	Dr.CH.RAMBABU	Ph.D.	Associate Professor	WSN	18 Y
99	Dr.K.SRI LAKSHMI	Ph.D.	Associate Professor	LPVLSID	15 Y
100	Dr.VARGIL VIJAY.E	M.Tech	Asst. Professor	Automotive Electronics	16 Y

141 Dr. A. Apparna M.Tech., Ph.D Associate Professor Image Processing & Machine Learning 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech Assistant Professor CSE						
103 Dr. MDAMODHAR RAO M.Tech Asst. Professor Embedded Systems	101	G.RAMA KRISHNA	M.Tech	Asst. Professor	Signal Processing	15 Y
	102	Dr.B.VAMSY KRISHNA	Ph.D.	Asst. Professor	Microelectronics	18 Y
Desame and Methods Department Departme	103	DrM.DAMODHAR RAO	M.Tech	Asst. Professor	Embedded Systems	14 Y
106 D.P.ANIDURI M.Tech Asst. Professor Digital Electronics & Communication Systems	104		Ph.D.	Asst. Professor	Antennas	12 Y
107 KUSHINDRA BABU ME Asst Professor Communication Systems	105		M.Tech	Asst. Professor	·	18 Y
108 RAMYA PALLI	106	Dr.P.ANIL KUMAR	M.Tech	Asst. Professor		15 Y
109 V.PRIYA DARSHINI M.Tech Asst Professor Signal Processing	107	K.RUSHENDRA BABU	M.E	Asst. Professor	Communication Systems	15 Y
110 Dr.B.NAGA SIRISHA Ph.D. Asst. Professor Signal Processing	108	RAMYA PALLI	M.Tech	Asst. Professor	Embedded Systems	12 Y
111 B.AJAY KUMAR M.F.	109	V.PRIYA DARSHINI	M.Tech	Asst. Professor	VLSI System Design	14.Y
112 V.SREE LAKSHMI	110	Dr.B.NAGA SIRISHA	Ph.D.	Asst. Professor	Signal Processing	18 Y
LPADMALATHA	111	B.AJAY KUMAR	M.E	Asst. Professor	Electronic Instrumentation	12 Y
114 Y.MAMILLU	112	V.SREE LAKSHMI	M.Tech	Asst. Professor		20 Y
115 G.N.SANDHYA DEVI M.Tech Asst Professor DS & CE 116 M.DEEPIKA KRISHNA M.Tech Asst Professor VLSIAES 117 KRISHNA M.Tech Asst Professor Digital Electronics & Communication 118 S.KARUNA M.Tech Asst Professor ECE 119 D. LEELA BHUVANDSWARI M.Tech Asst Professor ECE 110 D. LEELA BHUVANDSWARI M.Tech Asst Professor Microwave And Communication 120 M.HEMALATHA M.Tech Asst Professor Microwave And Communication 121 MANNE GALEEB M.Tech Asst Professor Microwave And Communication 122 M.HAKSHMI M.Tech Asst Professor Microwave And Communication 123 CH SURESH M.Tech Asst Professor Communication Engineering And Signal 124 K.RAVIKUMAR M.Tech Asst Professor Processing 125 J.JAYA KEERTHANA M.Tech Asst Professor Systems 126 Dr. P.SIDDAIAH Ph.D Director Antennas 127 Dr. P. SAI VINAY R.UMAR M.Tech Asst Professor N. Systems 128 Ch. RAMESH BABU M.Tech Asst Professor V.LSI System Design 129 K. UJWALA M.Tech Asst Professor V.LSI System Design 120 K. JUWALA M.Tech Asst Professor V.LSI & ES 130 N. D.DU M.Tech Asst Professor V.LSI & ES 131 M. NAZMA SULTHANA M.Tech Asst Professor V.LSI & ES 132 Dr. G. V.S.N.R.V. Prasad M.Tech Asst Professor V.LSI & ES 133 Dr. M. Babu Rao M.Tech, Ph.D Professor & Metrotra M.Tech, Ph.D Director(PGCRD) Image Processing 134 Dr. N. Rajeswari M.Tech, Ph.D Professor & Metrotra M.Tech, Ph.D Associate Professor Data Mining 135 Dr. T. Srinivasarao Ph.D Ph.D Associate Professor Data Mining 136 Dr. G. Sridevi Ph.D Associate Professor Data Mining 137 Dr. D. Ragawamsi M.Tech, Ph.D Associate Professor Data Mining 138 Brahmeswara M.Tech, Ph.D Associate Professor Data Mining 140 Dr. T. Nagamani M.Tech, Ph.D Associate Professor Data Mining 141 Dr. A. Apparna M.Tech, Ph.D Associate Professor Data Mining 142 Dr. G. Keerthi M.Tech	113	L.PADMALATHA	M.Tech	Asst. Professor		20 Y
Modepika Krishna	114	Y.MAMILLU	M.Tech	Asst. Professor	Embedded Systems	6 Y
VEMULAPALLI MURALI M.Tech Asst. Professor Systems	115	G.N.SANDHYA DEVI	M.Tech	Asst. Professor	DS & CE	8 Y
118 S.KARUNA	116		M.Tech	Asst. Professor		6 Y
Dieela Bhuvaneswari	117		M.Tech	Asst. Professor		4 Y
120 M.HEMALATHA	118		M.Tech	Asst. Professor	ECE	7 Y
121 MANNE GALEEB M.Tech Asst. Professor Microwave And Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Engineering And Signal Processing Communication Communicat	119		M.Tech	Asst. Professor	VLSI DESIGN	3 Y
MLAKSHMI THIRUPATHAMMA M.Tech Asst. Professor Communication Engineering And Signal Processing Processing	120	M.HEMALATHA	M.Tech	Asst. Professor	Instrumentation And Control Engineering	7 Y
122 THRUPATHAMMA M.Tech Asst. Professor Communication Engineering And Signal Processing	121		M.Tech	Asst. Professor		14 Y
125 K.RAVIKUMAR	122		M.Tech	Asst. Professor	Processing	6 Y
124 ASSAT HOUSING ASSAT Professor Radar And Microwave Engineering	123	CH SURESH	M.Tech	Asst. Professor	Processing	8 Y
Dr. P. SIDDAIAH	124	K.RAVI KUMAR	M.Tech	Asst. Professor		6Y
127 Dr. P. SAI VINAY KUMAR Ph.D Asst. Professor Communications	125	J.JAYA KEERTHANA	M.Tech	Asst. Professor	Radar And Microwave Engineering	2 Y
127 KUMAR	126		Ph.D	Director	Antennas	35 Y
129 K. UJWALA M.Tech Asst. Professor VLS1 & ES 130 N. INDU M.Tech Asst. Professor VLS1 & ES 131 Md. NAZMA SULTHANA M.Tech Asst. Professor VLS1 & ES 132 Dr. G.V.S.N.R.V. Prasad M.S., M.Tech., h.D Professor of CSE & Data Mining 133 Dr. M. Babu Rao M.Tech., h.D Professor & H.o.D. Image Processing 134 Dr. N. Rajeswari M.Tech, Ph.D. Professor & Mentor(AS&A) Big Data Analysis Using Data Mining 135 Dr. T. Srinivasarao M.Tech, Ph.D Professor Image Processing 136 Dr. G. Sridevi M.Tech, Ph.D Professor Software Engineering 137 Dr. D. Ragavamsi M.Tech, Ph.D Associate Professor Data Mining 138 Dr. K. Bala Brahmeswara M.Tech, Ph.D Associate Professor Data Mining 139 Dr. N. Siva Chintaiah MCA, Ph.D Associate Professor Data Mining 140 Dr. T. Nagamani M.Tech, Ph.D Associate Professor Big Data Analytics 141 Dr. A. Apparna M.Tech, Ph.D Associate Professor Data Mining 142 Dr. G. Keerthi M.Tech, Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech Assistant Professor Data Mining 144 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 145 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 146 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 147 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 148 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 149 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 140 Dr. T. V.N. Tulasi M.Tech Assistant Professor Data Mining 141 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 144 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 145 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 146 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 147 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 148 Dr. G. Keerthi M.Tech Assistant Professor Data Mining 149 Dr. G. Keerthi M.Tec	127		Ph.D	Asst. Professor	Communications	3 Y
130 N. INDU	128	Ch. RAMESH BABU	M.Tech	Asst. Professor	VLSI System Design	3 Y
131 Md. NAZMA SULTHANA M.Tech Asst. Professor VLSI & ES 132 Dr. G.V.S.N.R.V. Prasad M.S., M.Tech., h.D Director(PGCRD) Data Mining 133 Dr. M. Babu Rao M.Tech., h.D Professor & H.o.D. Image Processing 134 Dr. N. Rajeswari M.Tech, Ph.D. Professor & Mentor(AS&A) Big Data Analysis Using Data Mining 135 Dr. T. Srinivasarao M.Tech., Ph.D. Professor Image Processing 136 Dr. G. Sridevi M.Tech., Ph.D. Professor Software Engineering 137 Dr. D. Ragavamsi M.Tech., Ph.D. Associate Professor Image Processing 138 Dr. K. Bala Brahmeswara M.Tech., Ph.D Associate Professor Data Mining 139 Dr. N. Siva Chintaiah MCA, Ph.D Associate Professor Data Mining 140 Dr. T. Nagamani M.Tech., Ph.D Associate Professor Big Data Analytics 141 Dr. A. Apparna M.Tech., Ph.D Associate Professor Data Mining 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech. Associate Professor Data Mining 144 M.Tech. Ph.D Associate Professor Data Mining 145 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 146 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 147 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 148 Y.V.N. Tulasi M.Tech. Associate Professor Data Mining 149 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 140 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 141 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 144 Dr. G. Keerthi M.Tech. Ph.D Associate Professor Data Mining 145 Dr. G. Keerthi M.Tech. Ph.D Data Mining Data M.Tech. Ph.D Data M.Tech. Ph.D Data M.Tech. Ph.D Data M.Tech. Ph.D Data M.Tech. Ph.D	129	K. UJWALA	M.Tech	Asst. Professor	VLSI & ES	5 M
Dr. G.V.S.N.R.V. Prasad M.S., M.Tech., h.D Professor of CSE & Data Mining	130	N. INDU	M.Tech	Asst. Professor	VLSI & ES	5 M
Dr. G.V.S.N.R.V. Prasad M.Tech., h.D Director(PGCRD) Data Mining	131	Md. NAZMA SULTHANA			VLSI & ES	5 M
133Dr. M. Babu RaoM.Tech., h.DProfessor & H.o.D.Image Processing134Dr. N. RajeswariM.Tech., Ph.D.Professor & Mentor(AS&A)Big Data Analysis Using Data Mining135Dr. T. SrinivasaraoM.Tech., Ph.DProfessorImage Processing136Dr. G. SrideviM.Tech., Ph.D, PDFProfessorSoftware Engineering137Dr. D. RagavamsiM.Tech., Ph.DAssociate ProfessorImage Processing138Dr. K. Bala BrahmeswaraM.Sc., M.Tech., Ph. DAssociate ProfessorData Mining139Dr. N. Siva ChintaiahMCA ,Ph.DAssociate ProfessorData Mining140Dr. T. NagamaniM.Tech., Ph.DAssociate ProfessorBig Data Analytics141Dr. A. ApparnaM.Tech., Ph.DAssociate ProfessorImage Processing & Machine Learning142Dr. G. KeerthiM.Tech., Ph.DAssociate ProfessorData Mining143Y.V.N. TulasiM.TechAssociate ProfessorCSE	132	Dr. G.V.S.N.R.V. Prasad			Data Mining	40Y1M
Dr. N. Rajeswari	133	Dr. M. Babu Rao			Image Processing	22Y1M
135Dr. T. SrinivasaraoM.Tech., Ph.DProfessorImage Processing136Dr. G. SrideviM.Tech., Ph.D, PDFProfessorSoftware Engineering137Dr. D. RagavamsiM.Tech., Ph.DAssociate ProfessorImage Processing138Dr. K. Bala BrahmeswaraM.Sc., M.Tech., Ph. DAssociate ProfessorData Mining139Dr. N. Siva ChintaiahMCA ,Ph.DAssociate ProfessorData Mining140Dr. T. NagamaniM.Tech., Ph.DAssociate ProfessorBig Data Analytics141Dr. A. ApparnaM.Tech., Ph.DAssociate ProfessorImage Processing & Machine Learning142Dr. G. KeerthiM.Tech., Ph.DAssociate ProfessorData Mining143Y.V.N. TulasiM.TechAssistant ProfessorCSE	134	Dr. N. Rajeswari		Professor & Mentor(AS&A)		20Y1M
136Dr. G. SrideviM.Tech., Ph.D, PDF Ph.D, PDFProfessorSoftware Engineering137Dr. D. RagavamsiM.Tech., Ph.DAssociate ProfessorImage Processing138Dr. K. Bala BrahmeswaraM.Sc., M.Tech.,Ph. DAssociate ProfessorData Mining139Dr. N. Siva ChintaiahMCA,Ph.DAssociate ProfessorData Mining140Dr. T. NagamaniM.Tech., Ph.DAssociate ProfessorBig Data Analytics141Dr. A. ApparnaM.Tech., Ph.DAssociate ProfessorImage Processing & Machine Learning142Dr. G. KeerthiM.Tech., Ph.DAssociate ProfessorData Mining143Y.V.N. TulasiM.TechAssistant ProfessorCSE	135	Dr. T. Srinivasarao	M.Tech.,	Professor		22Y1M
137 Dr. Dr. Ragavamsi Ph.D Associate Professor 138 Dr. K. Bala Brahmeswara 139 Dr. N. Siva Chintaiah MCA ,Ph.D Associate Professor 140 Dr. T. Nagamani M.Tech., Ph.D Associate Professor 141 Dr. A. Apparna M.Tech., Ph.D Associate Professor 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor 143 Y.V.N. Tulasi M.Tech M.Tech Associate Professor Data Mining Machine Learning Data Mining 144 Dr. G. Keerthi M.Tech Associate Professor Data Mining Data Mining Machine Learning Data Mining M.Tech Associate Professor Data Mining M.Tech Ph.D Data Mining Data Mining M.Tech Ph.D Data Mining Data Mining Data Mining M.Tech Ph.D Data Mining Data Mining Data Mining Data Mining	136	Dr. G. Sridevi	M.Tech., Ph.D, PDF	Professor	Software Engineering	20Y4M
138 Dr. K. Bala Brahmeswara M.Sc., M.Tech.,Ph. D Associate Professor Data Mining 139 Dr. N. Siva Chintaiah MCA ,Ph.D Associate Professor Data Mining 140 Dr. T. Nagamani M.Tech., Ph.D Associate Professor Big Data Analytics 141 Dr. A. Apparna M.Tech., Ph.D Associate Professor Image Processing & Machine Learning 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech Assistant Professor CSE	137	Dr. D. Ragavamsi	M.Tech.,	Associate Professor	Image Processing	16Y6M
139 Dr. N. Siva Chintaiah MCA ,Ph.D Associate Professor Data Mining 140 Dr. T. Nagamani M.Tech., Ph.D Associate Professor Big Data Analytics 141 Dr. A. Apparna M.Tech., Ph.D Associate Professor Image Processing & Machine Learning 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech Assistant Professor CSE	138		M.Sc.,	Associate Professor	Data Mining	20Y6M
141 Dr. A. Apparna M.Tech., Ph.D Associate Professor Image Processing & Machine Learning M.Tech., Ph.D Associate Professor Data Mining 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor Data Mining M.Tech M.Tech M.Tech Associate Professor CSE	139			Associate Professor	Data Mining	19Y6M
141 Dr. A. Apparna M.Tech., Ph.D Associate Professor Image Processing & Machine Learning 142 Dr. G. Keerthi M.Tech., Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech Assistant Professor CSE	140	Dr. T. Nagamani		Associate Professor		14Y11M
142 Dr. G. Keertni Ph.D Associate Professor Data Mining 143 Y.V.N. Tulasi M.Tech Assistant Professor CSE	141	Dr. A. Apparna	M.Tech., Ph.D	Associate Professor		20Y5M
M Tech	142	Dr. G. Keerthi		Associate Professor		13Y5M
144 M. N. Satish Kumar M. Tech Assistant Professor Data Mining	143	Y.V.N. Tulasi		Assistant Professor	CSE	19Y5M
144 M. N. Satisfi Kulliai (Ph.D.) Assistant Professor Data Willing	144	M. N. Satish Kumar		Assistant Professor	Data Mining	13Y

145	K. Bhaskar	M.Tech (Ph.D.)	Assistant Professor	Big Data	22Y7M
146	K. Nandini	M.Tech (Ph.D.)	Assistant Professor	Image Processing & Machine Learning	8Y6M
147	K. Srilakshmi	M.Tech	Assistant Professor	CSE	8Y5M
148	T. Bala Krishna	M.Tech (Ph.D)	Assistant Professor	Medical Data Classification	13Y5M
149	L. Dhana Lakshmi	M.Tech (Ph.D)	Assistant Professor	Big Data	14Y6M
150	Dr. R. Abinaya	M.Tech., Ph.D	Assistant Professor	Machine Learning and Image Processing	6Y6M
151	Dr.Y. Aditya	M.Tech., Ph.D	Assistant Professor	Soft Computing	14Y1M
152	P. Reshma	M.Tech (Ph.D.)	Assistant Professor	Data Mining	8Y1M
153	G. Srikanth	M.Tech (Ph.D.)	Assistant Professor	Data Mining	4Y 6M
154	G. Rajeswari	M.Tech	Assistant Professor	CSE	3Y8M
155	P. Pavani Sri Katyayini	M.Tech	Assistant Professor	CSE	3Y4M
156	N. Srivani	M.Tech	Assistant Professor	CSE	2Y8M
157	Y. Geetha Sri	M.Tech	Assistant Professor	CSE	2Y5M
158	K. Subrhamanyam	M.Tech	Assistant Professor	CST	2Y5M
159	P. S. Ganesh Kumar	M.Tech (Ph.D.)	Assistant Professor	CSE	2Y4M
160	A. Ramya	M.Tech	Assistant Professor	AI	2Y4M
161	A.V.P. Rajesh	M.Tech	Assistant Professor	CSE	8Y
162	D.P.V.Phani Raajakumar	M.Tech	Assistant Professor	CSE	16Y11M
163	U. Vinod Kumar	M.Tech	Assistant Professor	CST	3Y 11M
164	P. Rajesh	M.Tech	Assistant Professor	CSE	3Y 11M
165	N.J.N. Varsha	M.Tech	Assistant Professor	CSE	1Y 2M
166	Ch. Naga Lakshmi	M.Tech	Assistant Professor	CSE	1Y2M
167	G. Pavan	M.Tech	Assistant Professor	CSE	17Y6M
168	Ch.Sri Sai Ram	M.Tech	Assistant Professor	CSE	3M
169	Dr.M.V.L.N.RAJA RAO	M.Tech., Ph.D.	Professor	Data Mining	40
170	Dr.CH.KAVITHA	M.Tech., Ph.D.	Professor & Mentor	Image Processing	24
171	Dr.CH.SURESH BABU	M.Tech., Ph.D.	Professor	Machine Learning	20
172	Dr.D.N.V.S.L.S.INDIRA	M.Tech., Ph.D.	Professor & HOD	Data Analytics	18
173	Sri Y.K.VISWANADHAM	M.Tech.	Associate Professor	CSE	21
174	Dr.P.S.S.SREEDHAR	M.Tech., Ph.D.	Associate Professor	Information & Communication engineering	12
175	Dr. M.NAGA RAJU	M.Tech., Ph.D.	Associate Professor	Image Processing	18
176	Mr.B.SOBHAN BABU	M.Tech.	Assistant Professor	CS&T	18
177	Smt.A.KOTESWARAM MA	M.Tech.	Assistant Professor	SE	11
178	Smt.CH.POOJA RANI	M.Tech.	Assistant Professor	CSE	8
179	Smt.M.DIVYA SUMITHRA	M.Tech.	Assistant Professor	CSE	7.5
180	Smt.T.HEMA LATHA	M.Tech.	Assistant Professor	CSE	4.3
181	Mr. V.RAGHU RAM CHOWDARY	M.Tech.	Assistant Professor	CSE	4
182	Ms.T.INDRA DEEPIKA	M.Tech.	Assistant Professor	CSE	4
183	Mr.T.BALAJI	M.Tech.	Assistant Professor	CSE	14
	Mrs.D.E.GNANA	M.Tech.	Assistant Professor	CSE	12

185	Mrs.SRI DIVYA DANDAMUDI	M.Tech.	Assistant Professor	CSE	9
186	Mrs.SWATHI MUTYALA	M.Tech.	Assistant Professor	SE	3
187	Mr.MEDURI RAMA KOTESWARA RAO	M.Tech.	Assistant Professor	CSE	7
188	Mr.PRATHIPATI SIVAKRISHNA	M.Tech.	Assistant Professor	CSE	2
189	Ms.VELAGALETI RUPA	M.Tech.	Assistant Professor	CSE	1.5
190	Mrs.SHAIK SHARMILA MUNTAZ	M.Tech.	Assistant Professor	CSE	12
191	Ms.SYKAM VANI	M.Tech.	Assistant Professor	CSE	7
192	Mr.NARAYANA NAMANA	M.Tech.	Assistant Professor	CSE	12
193	Mr. ANANDAKUMAR MACHAVARAPU	M.Tech.	Assistant Professor	SE	14
194	Mrs.PAMARTHI PUJITHA	M.Tech.	Assistant Professor	CSE	0.6
195	Dr. Adilakshmi Yannam	M.Tech, Ph.D.	Professor, HoD	CSE	21 Years and 5 Months
196	Dr. Shaik Salma Begum	M.Tech, Ph.D	Associate Professor & Mentor	CSE	18 Years
197	Mr. Amrutasagar Kavarthapu	M.Tech	Assistant Professor	CSE	12 Years and 9 Months
198	Mrs. Guvvala Trinisha	M.Tech	Assistant Professor	CSE	1 Year and 5 Months
199	Mr. Amarthaluri Manoj Kumar	M.Tech	Assistant Professor	CSE	1 Year and 11 Months
200	Mrs. Gorripati Kalyani	M.Tech	Assistant Professor	CSE	11 Months 6 Days
201	Ms. Shelma Kodamala	M.Tech	Assistant Professor	CSE	11 Months 2 Days
202	Mrs. Kurapati Praveena	M.Tech	Assistant Professor	CSE	11 Months 6 Days
203	Mr. Samadh Abdul	M.Tech	Assistant Professor	CSE	8 Months 12 Days
204	Mr. Penumarthi Venugopal	M.Tech	Assistant Professor	CSE	8 Months 6 Days
205	Mrs. Konatham Suneetha	M.Tech	Assistant Professor	CSE	5 Months 12 Days
206	Mrs. Sandhya Veerla	M.Tech	Assistant Professor	CSE	5 Months 7 Days
207	Mrs. Veena Talasila	M.Tech	Assistant Professor	CSE	3 Months 22 Days
208	Mr. Chilamkurthi Venkateswara Rao	M.Tech	Assistant Professor	CSE	5 Years
209	Dr. S. Narayana	M.Tech <i>,</i> Ph.D	Professor & HoD	Data Mining & Machine Learning	26.5 Years
210	Dr. B.Srinuvasu Kumar	M.Tech, Ph.D .	Professor & Mentor	CSE	14.7 Years
211	Dr. G. Bharathi	M.Tech,	Associate Professor	CSE	31.7
		Ph.D M.Tech,			Years 13.6
212	Dr. K. Ashok Reddy	Ph.D	Associate Professor	CSE	Years
213	Dr. T. Sumallika	M.Tech, Ph.D	Assistant Professor	CSE	10.2 Years
214	Mr.I. Lakshmi Narayana	M.Tech	Assistant Professor	CSE	10.2 Years
215	Mrs. P. Divya Tejaswini	M.Tech	Assistant Professor	CSE	2.9 Years
216	Mrs. K. Phani Tulasi	M.Tech	Assistant Professor	CSE	2.5 Years
217	Mrs. K. Bhanu	M.Tech	Assistant Professor	CSE	2.5 Years
217	Mrs. K. Bhanu Mrs. T.Susma Latha	M.Tech	Assistant Professor Assistant Professor	CSE	18.9 Years
710	Mrs. A.N.V.	IVI. I ECII	הששות רוטובשטטו	CSE	10.3 (EdiS
219	Susmitha	M.Tech	Assistant Professor	CSE	1.8 Years

220	Mr. K. Rupa Narendra Babu	M.Tech	Assistant Professor	CSE	4.9 Years
221	Ms. A. Padmaja	M.Tech	Assistant Professor	CSE	4 Months
222	Mrs. Ch. Devi Chaitanya	M.Tech	Assistant Professor	CSE	5 Months
223	Ms.G. Madhuri	M.Tech	Assistant Professor	CSE	5 Months
224	Mr. K.Srikanth	M.Tech	Assistant Professor	CSE	8 Years
225	Mr. J. Madhu Sudhana Rao	M.Tech	Assistant Professor	CSE	3 Months
226	Dr.Y.Syamala	Ph.D	Professor & HoD	ECE	20
227	Dr.D.Prabhakar	Ph.D	Professor & Mentor	ECE	21
228	Dr.T.Subhashini	Ph.D	Associate Prof.	ECE	14
229	Dr.B.R.B.Jaswanth	Ph.D	Associate Prof.	ECE	13
230	Dr.B.Nagasirisha	Ph.D	Associate Prof.	ECE	12
231	Dr.T.Ananda Babu	Ph.D	Associate Prof.	Signal Processing	14
232	Mr.P.Ramakrishna	M.Tech	Assistant Prof.	Electronics Engineering (Digital System)	13
233	Mrs.N.Gowthami	M.Tech	Assistant Prof	Embedded Systems	7
234	Mr.K.Anil Kumar	M.Tech	Assistant Prof	Embedded Systems	9
235	Mr.Shaik Bajivali	M.Tech	Assistant Prof	VLSI and Embedded Systems	3
236	Mr. K.V. Venkateswara Rao	M.Tech	Assistant Prof	VLSI Design and Embedded Systems	6
237	Mr.CH.V.D.Ashok Kumar	M.Tech	Assistant Prof	VLSI Design and Embedded Systems	2
238	Mr.Sala Rajesh	M.Tech	Assistant Prof	VLSI Design and Embedded Systems	2
239	Ms.Kore Sandhya	M.Tech	Assistant Prof	Communication Engineering and Signal Processing	2
240	Mr.Nagubandi Balakrishna Chaitanya	M.Tech	Assistant Prof	VLSI and Embedded Systems	2
241	Mrs.D.Meenakshi Devi	M.Tech	Assistant Prof	Embedded Systems	2
242	Mr.I.Venubabu	M.Tech	Assistant Prof	Digital Electronics and Communication Systems	12
243	Mrs. Anusha K.	M.Tech	Assistant Prof	VLSI	6
244	Dr. G. Kamal	MBA, Ph.D	Associate Professor. and Head	Marketing, Finance	16
245	Dr. Y.V.Naga Kumari	MBA, Ph.D	Assistant Professor.	Marketing, Finance	13
246	Dr. K. Susmitha	MBA	Assistant Professor.	HR, Marketing	12
247	Mr. M.Vinod	MBA	Assistant Professor.	HR, Marketing	12
248	Mr. M.N. Hari Krishna	MBA, M.Phil	Assistant Professor.		11
249	Dr. T.S.Leelavati	MBA, Ph.D	Assistant Professor.	HR, Marketing	11
250	Dr.K.Prudhvi Raj	MBA, Ph.D	Assistant Professor.	HR, Marketing	11
251	Dr.T.Hemanth Kumar	MBA, Ph.D	Assistant Professor.	HR,	11
252	Dr.P.V.M.Raju	MBA, Ph.D	Assistant Professor.	Marketing	10
253	Mr. T. Kranti Babu	MBA	Assistant Professor.	Marketing, Finance	1
254	Ms. P. Meghana	MBA	Assistant Professor.	Marketing, Finance	0.2
255	Dr M Vijaya Lakshmi	PhD	Associate Professor	English	24
256	Dr G Raja Kumar	PhD	Associate Professor & HoD	English	23

257	Mr P Raj Kiran	M.A.	Assistant Professor	English	18
258	Mr P Paul Francis	M.A.	Assistant Professor	English	17
259	Dr B Naga Raju	PhD	Assistant Professor	English	17
260	Mr Ch Nagarjuna	M.A.	Assistant Professor	English	18
261	Mr P Rajesh	M.A.	Assistant Professor	English	7
262	Mr V Surya Prakash	M.A.	Assistant Professor	English	3.5
263	Mr Seva Gopi	M.A.	Assistant Professor	English	23
264	Ms Ayisha	M.A.	Assistant Professor	English	7
265	Mr M Rakesh Raj	M.A.	Assistant Professor	English	1.4
266	Ms M Hari Priya	M.A.	Assistant Professor	English	0.9
267	Mr A Venkatesh	M.A.	Assistant Professor	English	1
268	Dr.G. S. BHASKARA RAO	Professor	M.Sc., Ph.D., M.Ed., PGDCA.	Pure Maths	42
269	Dr. S. SURESH	Associate Prof of Phy., HOD	M.Sc., M.Phil., Ph.D.	Electronics	27
270	Dr. V.NAVEEN KUMAR	Associate Prof of Phy.	M.Sc.,Ph.D.	Solid state physics	24
271	Dr.T. GOVINDA RAO	Associate Prof of Maths	M.Sc.,Ph.D.	Applied Mathematics	19
272	Dr. P.HARITHA	Associate Prof of Chem.	M.Sc., Ph.D.	Synthetic Chemistry	26
273	Mr. S. SIVARAM	Sr.Grade Asst. Prof. of Maths	M.Sc., B.Ed.	Operations Research	32
274	Mr. D.K.PAVAN KUMAR	Sr.Grade Asst. Prof. of Maths, Mentor	M.Sc.	Graph Theory	24
275	Mr. T.BABU RAO	Sr. Grade.Asst. Prof. of Maths	M.Sc.	Analysis	27
276	Dr. R.SWETHA	Sr.Grade Asst of Maths	M.Sc.,M.Phil., Ph.D.	Applied Mathematics	19
277	Dr. P.VIJAYA LAKSHMI	Sr.Grade Asst. of Phy.	M.Sc., Ph.D.	Condensed Matter Physics	18
278	Dr. P.RAJANI	Asst. Prof of Maths	M.Sc., Ph.D.	Pure Maths	22
279	Dr. B.AKKAYYA	Asst. Prof. of Maths	M.Sc., Ph.D.	Applied Maths	18
280	Dr.M.SRINIVASULU	Asst. Prof. of ENS	M.Sc., Ph.D.	Environmental Studies	15
281	Dr. SK.ABDUL MATHIN	Asst. Prof. of Chem.	M.Sc., Ph.D.	Medicinal Chemistry	19
282	Dr. SK.BAJIVALI	Asst. Prof. of Chem.	M.Sc., Ph.D.	Organic Chemistry	20
283	Mr. N.SYAM PRASAD	Asst. Prof. of Maths	M.Sc. M.Phil.	Pure Maths	21
284	Dr. CH. CHAKRAPANI	Asst. Prof. of Chem.	M.Sc, M.Phil., Ph.D.	Analyt.Chem	22
285	Dr. Y.SUBBA RAO	Asst. Prof. of Chem.	M.Sc., Ph.D.	Organic Chemistry	16
286	Dr. V.RADHA RAMANI	Asst. Prof. of Phy.	M.Sc., Ph.D.	Space Physics	21
287	Dr. P.S.V. SRINU BABU	Asst. Prof. of Maths	M.Sc., Ph.D.	Statistics	25
288	Dr. P.SUMALATHA	Asst. Prof. of ENS	M.Sc., Ph.D.	Environmental Sciences	20
289	Mr. V.SYAMA NAGA RAJU	Teaching Asst. of Phy.	M.Sc.	Solidstate Physics	9

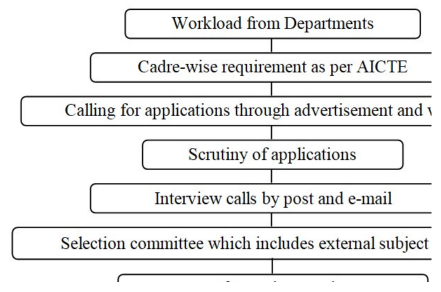
290	Ms. M. YAMINI	Asst. Prof.	M.Sc.	Pure Mathematics	5
	DEVI	of Maths Asst. Prof.			
291	Ms. M. MANASA	of Maths	M.Sc.	Pure Mathematics	5
292	Mrs. V. SANDHYA	Asst. Prof.	M.Sc.	Pure Mathematics	17
232	WIIS. V. SANDITIA	of Maths	141.36.	r dre matricinaties	1,
293	Mr. M . POTHU	Asst. Prof.	M.Sc.	Statistics	18
233	RAJU	of Maths	141.50.	Statistics	10
294	Mrs. T. V.	Asst. Prof.	M.Sc., B.Ed.	Solidstate Physics	15
254	NARMADA	of Phy.	Wi.Sc., B.Eu.	Solidstate Fifysics	13
295	Mr. T.V.V. NAGA	Asst. Prof.	M.Sc.	Pure Mathematics	7
2,93	RAJU	of Maths	Wi.Sc.	Ful e Mathematics	,
296	Mr. L. SYAM	Asst. Prof.	M.Sc.	Solidstate Physics	12
230	VENKATESWARA RAO	of Phy.	Wi.Sc.	Solidstate Fifysics	12
297	Ms. T. NAGA	Asst. Prof.	M.Sc.	Pure Mathematics	6
237	GNANESWARI	of Maths	Wi.Sc.	Ful e Mathematics	U
298	Mrs. M. SOWJANYA	Asst. Prof.	M.Sc.,M.Ed.	Organic Chemistry	9
2.30	IVII S. IVI. SO VUJAINTA	of Chem	Wi.3c.,Wi.Lu.	Organic Chemistry	9
299	Mr. SHAIK	Asst. Prof.	M.Sc.	Pure Mathematics	4
2,33	RAHAMTHULLA	of Maths	Wi.Sc.	Ful e Mathematics	4
300	Ms.GUJJU	Asst. Prof.	M.Sc.	Organic Chemistry	2
300	MANEESHA	of Chem	IVI.SC.	Organic Chemistry	2
301	Mrs. PAMARTHI	Asst. Prof.	M.Sc.	Condensed	4
201	PURNIMA	of Phy.	IVI.SC.	Physics	4
302	Ms.K. BINDU	Asst. Prof.	M.Sc. D.Ed	Pure Mathematics	3
302	MADHAVI	of Maths	M.Sc., B.Ed.	Pure Mathematics	5

4.2 Visiting/Adjunct/Emeritus Professors (Domestic and international experts)

Visiting/Adjunct/Emeritus Professors	Domestic and international experts
Er.M. Durga Prasad, Retired CE, APSEB, Vijayawada	Domestic
Sri K. Chandra Kaladhar , Executive Engineer – Commissioning, Dr. NTTPS, Ibrahimpatnam.	Domestic
Mr. T. P. Sameer Kumar, Manager (Mechanical), Steel Authority of India Limited, Kiriburra, Jharkhand.	Domestic
Er. V.Govinda Rao, Managing Director, Microlink Peripheral Controls Private Limited, Vijayawada	Domestic
Dr. K. Venkateswara Rao Principal Consultant, Virtusa Consulting Services Private Limited, Hyderabad.	Domestic
Veer Anjaneya Raju Nagaraju Big Data Consultant, Coach and CEO of Tekcrux Private Limited, Hyderabad	Domestic
Ravi Mandala Principal Software Engineer, Mobile & Darry; AI Platforms, Inuit Technology Pvt. Ltd., Hyderabad.	Domestic
Mr. Naga Sai Krishna Pamidikondala	Domestic
Dr P Ramanujam Sr Professor & Director, ELTC	Domestic

RECRUITMENT POLICIES

Selection shall be through open advertisement. AICTE and University guidelines will be followed for recruitment of staff. The following is the procedure in brief for recruitment of faculty



Composition of Committee for Staff Selection:

- a) Chairman of the institution or his nominee as the Chairman of the selection committee.
- b) Secretary & Correspondent or his nominee
- c) Principal
- d) Head of the Department concerned
- e) Another Senior Faculty from the same department
- f) One/Two External Subject experts in the cadre of Professors/ Doctorates (preferably two)

Staff selection through this committee takes place once in an year (normally April / May)

In case of requirement of the staff during the academic year, selections of staff will be made against advertisement through College Staff Selection Committee consists of

- a) Chairman of the institution or his nominee as the Chairman fo the selection committee.
- b) Secretary & Correspondent or his nominee
- c) Principal
- d) Head of the Department concerned
- e) Another Senior Faculty from the same department

The staff recruited through this College Staff Selection Committee has to attend before the next committee for staff selection. The selected candidates who join duty may have to appear for University Ratification if required to meet the University norms for affiliation. Retired persons who have not crossed the AICTE permitted age may also be recruited and they shall retire after they cross the AICTE permissible age of retirement

Organized:

Name of the Event (FDP / Conference, etc)	Title of the Programme	Date of the Event	No. Benefited
FDP	Applications of Matlab in Civil Engineering in Association with E&ICT Academy, NIT Warangal	17-02-2025 to 27-02-2025	22 External 25 Internal
Online FDP	AI Empowered Power Systems Control	17 th March 2025 To 26 th March 2025	47
FDP	PLC HMI (Human –Machine Interface) Design and Integration	01 st July 2024 to 06 th July 2024	55
Faculty Orientation Program	Faculty Orientation Program on Introduction to Programming	24-07-2024 to 27-07-2024 & 14-10-2024 to 19-10-2024	12
Faculty Orientation Program	Faculty Orientation Program on Advanced Datastructures and Algorithms	05-08-2024 to 14-08-2024	6
Faculty Development Programme	Two-Day FDP on Empowering Engineers through Advanced AI and ML Technologies	18-10-2024 to 19-10-2024	98
Faculty Development Programme	Ten-Day Online FDP on Fundamentals of Quantum Computing Organized by E&ICT Academy, NIT Warangal In Association with Department of CSE, SRGEC, Gudlavalleru.	17-02-2025 to 28-02-2025	47
Refresher Course	One Week Refresher Course on Object Oriented Programming through Java	09-06-2025 to 13-06-2025	18
Faculty Orientation Programme	One Week Faculty Orientation on Data Warehousing and Data Mining	16-06-2025 to 21-06-2025	16
FDP	Real time applications of data science and data analytics in industrial IOT	17 th – 30 th September 2024	25
FDP	Fundamentals of Neural networks and Deep Learning"	22 nd – 30 th January 2025	26
FDP	Real time applications using Cloud Computing tools"(AWS, Open stack, Cloud sim)	17th– 21st November 2025	26
FDP	Cloud computing	17.11.2025 to 22.11.2025	14
WORKSHOP	"Innovative IoT Designs: Exploring Embedded Systems and VLSI with Python".	11-09-2025 & 12-09-2025	138
WORKSHOP	Hands-on Drone Technology Workshop: Basics to Applications	02-09-2025 to 06-09-2025	139
WORKSHOP	"Bridging IoT and ML for Intelligent Systems"	03-07-2025 to 05-07-2025	137
WORKSHOP	"IOT Connected Minds - Ultimate IoT Experience"	04-02-2025 to 07-02-2025	131
WORKSHOP	"Drone Technology for Beginners"	04-02-2025 to 07-02-2025	139
WORKSHOP	"Intellisense": IoT and ML for Real World Applications	28-10-2024 to 30-10-2024	121
Guest Lecture	"From Pixels to Places: Leveraging Geospatial Technology and UAVs for Decision Making".	22-08-2025	18

FDP	ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON IoT Integration with AIML: Opportunities and Challenges	25-02-2025 to 07-03-2025 & SRGEC	14
FDP	Towards a viable approach to the teaching of English pronunciation		13
FDP	Developing Soft Skills: Towards an Impactful Pedagogical Model		13
FDP	Scholarly Communication Batch - 3	Oct 2024- Feb 2025	11
FDP	Scholarly Communication Batch - 4	Apr 2025-Nov 2025	11
Workshop	Developing anchoring/emceeing skills	11 March 2025	05

Attended:

Attenucu.			
Name of the Event (FDP / Conference, etc)	Title of the Programme	Date & Venue	No. Attended
FDP	One Week National Online Faculty Development Program on "Artificial Intelligence & Cyber Security in Education and Research"	15 - 20 July, 2024	1
FDP	UHV-II" by All India Council for Technical Education (AICTE)	17 - 24 July, 2024	2
FDP	Five - day Online Faculty Development Program on "Building Resilient Infrastructure"	24 - 28 July, 2024	2
FDP	Five - day Online Faculty Development Program on "Construction Project Management and Advances in Construction materials towards achieving Sustainability"	30, July, 2024 to 3 August, 2024	1
FDP	One Week Online Faculty Development Program on "Sustainable Construction Practices"	5 - 10 August, 2024	5
FDP	Eight - day Online Faculty Development Program on "Machine Learning & Artificial Intelligence	12 - 19 August, 2024	2
FDP	Five - day Online Faculty Development Program on "Advanced Materials and Techniques for the Repair and Strengthening of Concrete Structures (AMRTC'24)"	23 - 27 September, 2024	3
FDP	One Week Online Faculty Development Program on "Empowering Education through E- Learning and Digital Tools	21 - 26 October, 2024	1
FDP	Five - day Online Faculty Development Program on "Robotics and Industrial Automation	4 - 11 November, 2024	1
FDP	One Week Online ATAL Faculty Development Program on "Disaster Risk Reduction through Sustainable Infrastructure	16 – 21 December 2024	24
FDP	One Week Faculty Development Program on "Green Cloud Computing Practices for Sustainability"	30 December – 4 January 2025	1
FDP	One Week ATAL Faculty Development Program on "Exploring the Intersection of Blockchain Technology and Generative AI: Advancements, Applications and Future Directions"	3 – 8 January 2025	1
FDP	One Week ATAL Faculty Development Program on "Innovative Pedagogy with AI & ML: Exploring Intelligent Model Predictive Control"	6 – 11 January 2025	9
FDP	Advancements in Artificial Intelligence and Machine Learning for Modern Engineering Solutions	27 January – 1 February 2025	1
FDP	One Week Faculty Development Program on "Modernization in Civil Engineering: Sustainable Approach	4 – 8 February 2025	1
FDP	Forty hours Online Faculty Development Program on "Applications of MATLAB in Civil Engineering"	17 - 27 February, 2025	12

FDP	Removals of Sulphur and Fluoride from Contaminated water by the Application of Various types of Biosorbents materials	5, 6 March 2025	1
FDP	5 - day Online Faculty Development Program on "Potential Research Trends in Civil Engineering Domains	24 – 28 March 2025	3
FDP	Five day Online Professional Development Program on "Creating Engaging Digital Content Tools and Techniques for Educators	21 – 24 April 2025	1
FDP	One Week ISTE Approved Faculty Development Program on "Sustainability and Resilient Infrastructure"	12 – 17 May, 2025	2
FDP	Role of Civil Engineer towards Sustainable Development Goals	26 – 30 May 2025	1
Workshop	AI for Microgrids &Sustainable EVs	14 th to 15 th November, National Institute of Technology .Ruorkela	1
FDP	AI Based Control Strategies For Power Electronics & Drives	10 th to 15 th November 2025, KKR&KSR Institute of Technology& Sciences,Guntur	1
workshop	AI/ML Based Controller Design and Deployement on Real -Time Platforms	5 th to 9 th November 2025, National Institute of Technology .Ruorkela	1
Workshop	A system Approach to Electric Vehicle Education	02 nd Sept to 4 th Sept 2025, JNTUH UCESTH	1
Online Certification Course	Data Analytics Using Power BI	28 th July to 01 st August 2025, Atria Institute of Technology, Maharastra	2
FDP	Entrepreneurship for sustainable innovation and economic Growth	21 st to 24 th April 2025, NITTR,Chennai	2
FDP	Innovations in Enegy and Transportation, Microgrids, Autonomous Systems and sustainable Technologies	17 th to 26 th March 2025, Gayatri Vidya Parishad College of Engineering, Visakhapatnam	1
FDP	AI Empowered Electric Vehicles in Smart Grid System: Challenges and Opportunities	10 th to 15 th February 2025, Shri Vishnu College of Engineering for women, Bhimavaram	2
FDP	Advanced Technologies for Energy Efficiency &Sustainability	20th to 25th January 2025, Sree Datta Institute of Engineering and Sciences	1
QIP	Block Chain and Data Science	July 2024-December 2024, IIT Patna	1
QIP	Internet of Things	July 2024-December 2024, IITDM Kurnool	1

QIP	M 1' T '	30 th June 2024 to 20 th	1
4.1	Machine Learning	December IIIT ,Surath	1
QIP	Artificial Intelligence and Machine Learning	July 2024-December 2024,	1
	Thansair morngones and readmine Boarding	IIIT ,Nagpur.	
EDD	Science, Technology and Innovation for	27 th to 31 st January 2025,	1
FDP	Sustainable development	Narasaraopeta Engineering	1
	•	College,Narasarao Peta 18 th Jan 2025,	
		School of Ambassador	
Training		Training Program of	
Program	Idea Generation & Idea hand-holding	Ministry of Educations 's	1
Trogram		Innovation Cell, AICTE and	
		CBSE	
		17 th Jan 2025	
		School of Ambassador	
T	D Thinhing 0 Incomedian	Training Program of	1
Training	Design Thinking & Innovation	Ministry of Educations 's	1
Program		Innovation Cell, AICTE and	
		CBSE	
	Deep Learning and IOT Technologies in	16 th to 17 th August 2024,	
FDP	Precision Healthcare	Kongu Engineering College	1
	Frecision rieatulcare	,Tamilnadu	
		12 th to 19 th August 2024,	
		Pimpri Chinchwad College of	
		Engineering and	
		Research ,Ravet ,Pune,SriVenkateswaradegree	
FDP	Machine Learning and Artificial Intelligence	College, Kadapa, SJB	1
I DI	Widehine Learning and Attitional intenigence	Institute of Technology	1
		Bagalore and Sri Indu PG	
		College ,Hyderabad in	
		collaboration with	
		ExcelREdtechPvt.Ltd	
EDD	Face to Face "UHV-II"	17 th to 24 th July 2024, Sri Vasavi Engineering	1
FDP	race to face Univ-II	College, West Godavari	1
		16 th to 20 th July 2024,	
EDD		School of Computer Science	2
FDP	Exploring Computational Intelligence(Online)	and Engineering,	2
		VIT ,AP	
FDP	Product Design Engineering using Autodesk	28-07-2025 to 02-08-2025	01
1 1/1	Fusion	CBIT, Hyderabad	V1
	ATAL FDP on "Artificial Intelligence,	08-09-2025 to 13-09-2025	
FDP	Machine Learning, and Data Science: Tools,	University Institute of	02
	Techniques, and Trends"	Technology	
EDD	One week FDP on "Clean energy Productions and	15-09-2025 t0 19-09-2025	0.2
FDP	Advanced Technologies"	Vishnu Institute of Technology, Bhimavaram	03
		15-09-2025 to	
FDP	5-day FDP on "Artificial Intelligence,	19-09-2025	01
	Machine Learning"	Rajiv Gandhi University	
	One week FDP on "Sustainable Materials and		
FDP	Advanced	22-09-2026 to 26-09-20205 VNR VJIET, Hyderabad	01
	Manufacturing Practices"	-	
		27-10-2025 to 31-	
EID D	Five-day Online Faculty Development Program on	10-2025	0.2
FDP	"The Role of Artificial Intelligence in	MVGR College of	03
	Manufacturing Industries"	Engineering, Vijayanagaram	
	1	v ijayanagarani	

FDP	6-day National level online FDP on "Emerging technologies in mechanical Engineering towards sustainability"	03-11-2025 to 08-11-2025 Annamacharya University, Boyanapalli	01
FDP	Emerging trends and challenges in Cyber security	10-11-2025 to 15-11-2025 GNIT, Hyderabad	01
FDP	Two-Day FDP on Empowering Engineers through Advanced AI and ML Technologies	18-10-2024to 19-10-2024 Dept. Of CSE,SRGEC	36
FDP	Faculty Development Program on Real Time Applications of Data Sciences and Data Analytics in Medical Imaging and IIOT	17-09-2024 to 30-09-2024. SRGEC, Gudlavalleru	04
FDP	One Week Faculty Development Program on Cutting Edge Technology Frontiers in EdTech: What's Next?(FDP4CET-09)	16-06-2025to 20-06-2025 JNTU(K) Kakinada & Shri Vishnu Engineering College for Women(A), Bhimavaram 17-02-2025	01
FDP	Online Faculty Development Programme on Fundamentals of Quantum Computing	to 28-02-2025 Electronics & ICT Academy, NITW Warangal in Association with Dept. Of CSE SRGEC	28
FDP	Online Faculty Development Programme on Fundamentals of Neural Networks and Deep Learning	22-01-2025 to 30-01-2025 Electronics & ICT Academy, NITW Warangal in Association with Dept. Of IT SRGEC.	17
Engineering Summit	Systems Engineering Summit	23-01-2025 to 24-01-2025 SRM University-AP & Effectronics Systems Pvt. Ltd, INCOSE India, IEEE Systems Council and CII Andhrapradesh	02
FDP	Two-Day FDP on Deep Learning Techniques	14-11-2024 to 15-11-2024 V.K.R & V.N.B & A.G.K College of Engineering	02
FDP	One Week FDP on Cutting Edge Technology Data Science & Analytics	02-06-2025 to 06-06-2025 JNTU(K) Kakinada & PACE Institute of Technology and Sciences(A) Ongole	01
FDP	Attended Two-Day International Conferece on Computing for Science, Engineering and Artificial Intelligence	27-12-2024 to 28-12-2024 Potti SriRamulu Chalavadi Mallikarjuna Rao College of Engineering and Technology, Vijayawada	01
FDP	One Week Online FDP on Blockchain - Enabled IoT Networks with AI-Driven Automation: Transforming Smart Ecosystems for a Decentralized Future	02-12-2024 to 07-12-2024 Siddhartha Academy of Higher Education, Vijayawada	01

FDP	One Week Online FDP on Data Science and Machine Learning Applications for Engineering and Sciences	21-10-2024 to 27-10-2024 Shri Vishnu Engineering College for Women(A), Bhimavaram	01
FDP	Atal Sponsered One Week Online FDP on "Blockchain-Enabled IoT Networks with AI-Driven Automation: Transforming Smart Ecosystems for A Decentralized Future"	02-12-2024 to 07-12-2024 VRSEC Deemed to be University	01
FDP	One Week Online FDP on Innovation Through AI: Edge and Fog Computing for Smarter Systems	25-03-2025 to 29-03-2025 GMR Institute of Technology Rajam & AUCE(A), Visakhapatnam	01
WORKSHOP	A Two Day Faculty Development Workshop on "A High impact Design Thinking"	to 13-12-2024 to 13-12-2024 Innovation and Incubation Cell of Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru	01
FDP	Online Faculty Development Programme on AI for Communication and Signal Processing Applications	03-02-2025 to 14-02-2025 Organized by Electronics & ICT Academy, NITW Warangal in Association with Dept. Of ECE SRGEC	01
FDP In association with E&ICT Academy NIT Warangal	Fundamental of Neural Networks and Deep Learning	22-01-2025 to 30-01-2025 Seshadri Rao Gudlavalleru Engineering College	25
FDP In association with Institute of Engineers	Empowering Engineers through Advanced AI and ML Technologies	18-10-2024 to 19-10-2024 Seshadri Rao Gudlavalleru Engineering College	9
ATAL academy FDP	Exploring Augment sand Virtual Reality in Immersive and Interactive cyber-Physical system(I2CPS) for industry 4.0"	03-02-2025 to 08-02-2025 DVR&DR.HS MIC College of Technology	2
ATAL academy FDP	Real Time Applications of Data Sciences and Data analytics in Medical Imaging and IIoT"	17-09-2024 to 30-09-2024 Seshadri Rao Gudlavalleru Engineering College	4
FDP In association with E&ICT Academy, NIT Warangal	IOT Integration with AIML: Opportunities and Challenges	25-02-2025 to 07-03-2025 Seshadri Rao Gudlavalleru Engineering College	1
FDP	5G Networks Slicing & Applications	11-11-2024 to 15-11-2024 Presidency University, Banglore	1
FDP	Recent Trends in Computational Intelligence	25-11-2024 to 29-11-2024 Department of CSE, Institute of Engineering and management, Newtown in association with Human Resources Development Centre, IEM-UEM Group	1

ATAL Academy FDP	Unlocking innovations with Blockchain and Generative Al	02-12-2024 to 07-12-2024 Vasireddy Venkatadri Institute of Technology	1
FDP	Quantum Computing with Machine learning	02-06-2025 to 06-06-2025 Eduxlabs in association with Mechanica, IIT Madras	1
FDP	Generative Al	16-06-2025 to 20-06-2025 In collaboration with JNTUK and PVP Siddhartha	2
ATAL FDP	Block Chain-Enabled IoT Networks with AI-Driven Automation: Transformig Smart Ecosystems for a Decentralized Future	02-12-2024 to 07-12-2024 Velagapudi Ramakrishna Siddhartha Engineering College	1
FDP	Research Methodologies	03-03-2025 to 07-03-2025 Department of MCA, B.V.Raju College, Bhimavaram	1
FDP	Recent Insights on Cutting Edge Technologies	24-03-2025 to 28-03-2025 School of Computer Science and Engineering, VIT-AP University, Amaravati	1
FDP	Generative Artificial Intelligence (AI) for Data Visualization	24.06.2024 to 29.06.2024	1
FDP	Real time applications of data sciences and analytics in medical imaging and IIOT	17.09.2024 to 30.09.2024	1
FDP	Empower Minds, Advance Progress: A Journey through AI, Automation, and Emerging Technologies	4.08.2025 to 14.08.2025	1
FDP	Prompt engineer and chat GPT utilization	14.07.2025 to 19.07.2025	3
FDP	Fundamentals of Neural Networks and Deep learning	22.01.2025 to 30.01.2025	4
FDP	Fundamentals of Quantum computing	17.02.2025 to 28.02.2025	4
FDP	IoT Integration with AIML Opportunity and challenges	25.02.2025 to 07.03.2025	3
FDP	Anatomy of Quantum computing	23.06.2025 to27.06.2025	4
FDP	Next Generation AI Architectures for Multimedia Data Analytics	03.11.2025 to 08.11.2025	1
FDP	Emerging Trends and challenges in Cyber Security	10.11.2025 to 15.11.2025	1
A One-week Faculty Development Programme	Generative AI with RAG	16-06-2025 to 21-06-2025	01
FDP	TEN-DAY ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)	17-03-2025 TO 26-03-2025 & SRGEC	7
FDP	2-Day Workshop on Aerial DRONE Technology Organised by the Department of Mechanical & Aerospace Engineering, Mahindra University	24-01-2025 TO 25-01-2025 & SRGEC	2
FDP	Online FDP "Al for Communication and Signal Processing Applications"	03-02-2025 TO 14-02-2025 & SRGEC	1
ATAL FDP	Advanced Solutions for Space Exploration and Modern Defense System" at IIIT Kottayam	02/12/2024 to 07/12/2024. & SRGEC	

ATAL FDP	High Performance Computing for Medical Image Processing and Computer	09/12/2024 to 14/12/2024. &	
	Vision" at MNNIT Allahabad	SRGEC	
NPTEL AICTE FDP	Data Science for Engineers	JUL-SEP 2025	
NPTEL AICTE FDP	Signal processing algorithms & Architectures	AUG-SEP 2025	
NPTEL AICTE FDP	Introduction to Industry 4.0 and Industrial Internet of Things	JUL-OCT 2025]	
FDP	"Bridging Academia and Industry: Strategic Synergies for multidisciplinary Excellence" organized	28 & 30 July 2025. LBRCE	1
National Seminar	"Financial Inclusion and Social Eult : A Roadma towards Develo ed India b 2047"	03-04 March 2025 Andhra Univeristy	1
National Seminar	"Viksit Bharat 2047: A Roadmap for India's Inclusive and Sustainable Development"	30 &3 October 2025 ICSSR - SRC	1
workshop	Generative AI for Excellence in Teaching-Research-Publication at the international conference	07 - 08March 2025 Loyola Institute of Business Administration(LIBA)	3
FDP	AI in Business and Management	17 - 22 March 2025 Sasi institute of Technology and Engineering	1
FDP	Foundation of Digital Business	(Aug-Oct 2025) NPTEL AICTE	1
FDP	HR Analytics	(Jul-Oct 2025) NPTEL AICTE	2
FDP	New-age Research tools using AI	1 - 5 April 2025 Global Institute of Management Sciences	1
Conference	International Conference on AI in ELT: Bridging Pedagogy and Performance in the Digital Age	27-28 June 2025 (online)	1
Workshop	Research Methodology	10&11 Nov 2025 Siddhartha Higher Education, Vijayawada	1
FDP	Empowering Educators to Elevate Employability Skills	16-21 Dec 2024 LBRCE, Mylavaram	2
Workshop	English for the Glocal Generation Exploring the Role of English in Local Identity and Global Connectivity	23-25th April 2025 Govt Degree college, Chintalapidi.	1
FDP	Unvelling Emerging Research Trends in Mathematics	20-08-24 to 21-08-24, SRM Madurai	2
FDP	Matrix Analysis with Applications	OCTOBER,18TH-19 TH , SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE,GUDLAVALLERU	1
FDP	Innovative Applications of Mathematics	18-11-24 to 23-11-24, Bapatla Engineering College :Bapatla	1
FDP	5th International Conference on Pure and Applied Chemistry	2-01-2025 to 04-01-2025 , KLEF -Guntur	5
FDP	National Conference on Biotechnological Breakthroughs	27-01-2025, V.V.Institute of pharmaceutical Sciences, Gudlavalleru	2
FDP	Fundamentals of Quantum Commputing	17 to 28 Feb, 2025, SRGEC Gudlavalleru	1

FDP	Designing Impactful Learning Resources	28-4-2025 to 2-5-2025, Online mode (NITTTR Chennai)	5
FDP	"Futuristic curriculum development with integration of AI,IOT, and Data Science in Engineering Education"	5-5-2025 to 9-5-2025, , Online mode (NITTTR Chennai	1
FDP	Digital tools for Education	19-5-2025 to 23-5-2025, Online mode (NITTTR Chennai)	6
FDP	Instructional Material Development Using Open Educational Resources	19-5-2025 to 23-5-2025, Online mode (NITTTR Chennai)	3
FDP	Mathematics and applications in new technology	23-06-25 to27-06-25, online	13
FDP	05-QT Quantum Computation	July-11 to August-02-2025, online	1
FDP	Demystifying Quantum Computing: from fundamental to future applications	04-08-2025 to 08-08-2025, online	7

4.5 Faculty Achievements

(Awards, fellowships, professional memberships)

Awards	Fellowships	Professional Memberships
6	3	49

- **Dr. B. Karuna Kumar**, Principal of Seshadri Rao Gudlavalleru Engineering College, has been appointed as a Member of the Academic Standing Committee (ASC) of Jawaharlal Nehru Technological University, Kakinada (JNTUK) for the academic year 2025–26.
- **Dr. K.Ch.Kishor Kumar**, Professor, has been appointed as a Board of studies member for PG studies in Machine Design for R25 Regulations of Jawaharlal Nehru Technological University, Kakinada (JNTUK) for the academic year 2025–26.
- **Dr. Potluri Ravindra Babu,** faculty member of the Department of Mechanical Engineering, has been honored by the American Society of Mechanical Engineers (ASME) for completing Twenty-Five Years of long-term membership.
- **Dr. Potluri Ravindra Babu,**, Professor and Advisor to the Management, guided one Ph.D. scholar named **T. Nagaraju**, Asst. Professor of ME was awarded Ph.D Degree for his thesis entitled "Study on the Effect of AGRO-Waste/ SiC Particulate Reinforcement on the Mechanical and Tribologial Behaviour of Aluminium Metal Composites for IC Engine Connecting Rod" by Annamalai University, Chidambaram, Tamil Nadu on 31st Oct., 2025.
- Mr. T. Nagaraju, Asst. Professor of ME was awarded Ph.D Degree for his thesis entitled "Study on the Effect of AGRO-Waste/ SiC Particulate Reinforcement on the Mechanical and Tribologial Behaviour of Aluminium Metal Composites for IC Engine Connecting Rod" by Annamalai University, Chidambaram, Tamil Nadu on 31st Oct., 2025.

4.6 Faculty Exchange and Sabbaticals (National and international exchanges)

NO

4.7 Consultancy Assignments

(Projects undertaken with government, industry, or international agencies)

PROJECTS UNDERTAKEN		
Government	Industry	International Agencies
1	6	

5.1 Research Policy and Ethics (Institutional policy, code of conduct)

https://gecgudlavalleru.ac.in/rules_and_regulations.php

5.2 Research Supervisors and Scholars (Recognized guides and current enrolments)

S.No	Research Supervisors	Scholors Current Allotments
1	Dr,M.Siva Kumar	Satish Naidu Bokkela
2	Dr.L.Ravi Srinivas	VVN Bhaskar Kandula
		Ch.Trinayani
3	Dr.G.Srinivasa Rao	N D V Prasad Pandalaneni
4	Dr.B.Madhu Kiran	D.Vijay Arun
5	Dr.K.Kalyan Raj	Sufia Khanam

S. No	Name of the Guiding Faculty	Name of the Research Scholar	University in which Ph.d is registered	Year of Registration
1.	Dr. P. Ravindra Babu	Rajesh Angirekula	Annamalai University, Chidambaram	2019
2	Dr. B. Karuna Kumar	Sudheer Babu Gundapaneni	JNTUK	2023
2	Dr. B. Karuna Kumar	K. Ramakanth	Annamalai University, Chidambaram	2022
3	Dr. K. Syam Sundar	Tarun Dittakavi	Annamalai University, Chidambaram	2018
		A. Rahul Kumar	JNTUK, Kakinada	2023
4	Dr. M. R. Ch. Sastry	Venkata Sai Raghu Vamsi B	Annamalai University, Chidambaram	2018
		Jithendra Kumar Repalle	Annamalai University, Chidambaram	2018
5.	Dr. J A Ranga Babu	P Ravi Kumar	K L University, Guntur	2020

				Current enrollment	
S.No	Name of the Research Supervisor	Designation	Department	JNTU Scholars Pursing Currently	July 2024- tilldate
1	Dr. G. V. S. N. R. V Prasad	Professor	CSE	1	-
2	Dr. Markapudi Babu Rao	Professor	CSE	2	-
3	Dr. N. Rajeswari	Professor	CSE	1	-
4	Dr. T. Srinivasa Rao	Professor	CSE	-	-
5	Dr. G. Sridevi	Professor	CSE	-	-
6	Dr. Ragavamsi Davuluri	Associate Professor	CSE	-	-
7	Dr. K. Bala Brahmeswara	Asst. Professor	CSE	-	-
8	Dr. N. Sivachintiah	Asst. Professor	CSE	-	-
9	Dr. R. Abhinaya	Asst. Professor	CSE	-	-

Research Scholars

S.No	Name of the Research Scholar	Designation	Year and Date of Admission	University
1	Mr. G. Srikanth (2400106038)	Assistant Professor	2025, 24-02-2025	Central University of Pondicherry.

- 5.3 Research Publications (Indexed papers, citations, h-index summary)
 - 1. Likhitha Gurram, Durga Chaitanya Kumar Jagarapu, **Arunchaitanya Sambangi**, Chiranjeevi Rahul Rollakanti, Shalin Princ, B. Sarath Chandra Kumar,. "Experimental Study On Mechanical And Durability Properties Of Concrete Using Mineral Admixtures." STM Journal, VOL. 12, Issue 5, JULY 2024. Indexed in Web of Science. ISSN: 2321-2810. Available at https://journals.stmjournals.com/jopc/article=2024/view=169075/
 - C. Rajamallu, Durga Chaitanya Kumar Jagarapu, M. Karthik Kumar, Arunchaitanya Sambangi, S. Sai Charan, Chiranjeevi Rahul Rollakanti and Shalin Prince. "Investigation Of Self-Compacting Concrete Utilizing Different Supplementary Pozzolanic Materials For Cement Replacement." ARPN Journal of Engineering and Applied Sciences. VOL. 19, NO. 13, JULY 2024. ISSN 1819-6608. Indexed in SCOPUS. Available at https://www.arpnjournals.org/jeas/research-papers/rp-2024/jeas-0724-9471.pdf
 - 3. **Phani Kumar Vaddi, Subhashish Dey, Ch Naga Bharath, U. Pallavi**. "Effects of Bio-enzyme on the strength properties of soil." Chemistry of Inorganic Materials. Vol. 3, August 2024, ISSN:: 2949-7469. Indexed in DOAJ. Available at https://doi.org/10.1016/j.cinorg.2024.100047
 - 4. **Siva Shanmukha Anjaneya Babu Padavala**, Venkatesh Noolu, Yeswanth Paluri, Sudheer Kumar Reddy Bijivemula, Uday Kumar Akula "A study on the synthesis and performance evaluation of fly ash and alccofine as sustainable cementitious materials.", Scientific Reports, Vol 14, Article number 19115 (2024), ISSN:2045-2322. Indexed in SCOPUS, SCIE. Available at: https://www.nature.com/articles/s41598-024-67519-3
 - 5. Subhashish Dey, G. T. N. Veerendra, Akula Venkata Phani Manoj And Siva Shanmukha Anjaneya Babu Padavala. "An experimental study on the parthenium biosorbents for removals of chlorides and hardness from contaminated water." Energy Nexus. ISSN: 2772-4271. Indexed in SCOPUS. Available at: https://doi.org/10.1016/j.nexus.2024.100309
 - 6. Subhashish Dey, G.T.N. Veerendra, A.V. Phani Manoj, Siva Shanmukha Anjaneya Babu Padavala, A.H.L. Swaroop. "Development and applications of different types of green biosorbents for eliminations of hardness from water: A review on treatment, kinetics mechanism and future scope." Advances in Biomarker Sciences and Technology. Vol 6. Pg: 26-299. ISSN:2543-1064. Indexed in DOAJ. Available at: https://doi.org/10.1016/j.abst.2024.11.001
 - 7. Subhashish Dey, Ganugula Taraka Naga Veerendra, Siva Shanmukha Anjaneya Babu Padavala. "Removal of chlorides and hardness from contaminated water by using various biosorbents: A comprehensive review." Water-Energy Nexus. Vol 7. Dec 2024, pg: 39-76. ISSN:2588-9125. Indexed in SCOPUS. Available at: https://doi.org/10.1016/j.wen.2024.01.003
 - 8. V.V. Praveen Kumar, **Subhashish Dey**, **Akula Venkata Phani Manoj**, **Ganugula Taraka Naga Veerendra**, **Siva Shanmukha Anjaneya Babu Padavala** "A systematic analysis of binary blend cement concrete infused with lime sludge and fly ash." Chemistry of Inorganic Materials. Vol 4. December 2024, 100065. 2949-7469. Indexed in DOAJ. Available at: https://doi.org/10.1016/j.cinorg.2024.100065
 - 9. M. Lalitha Pallavi, Subhashish Dey, Ganugula Taraka Naga Veerendra, Siva Shanmukha Anjaneya Babu Padavala, Akula Venkata Phani Manoj. "Optimizing The Bituminous Pavement Constructions With Waste Plastic Materials Improved The Road Constructions Performance And Their Future Applications." Al in Civil Enginering. Vol. 3, Article no. 16, September 2024. ISSN:2097-0943. Indexed in DOAJ. Available at: https://link.springer.com/article/10.1007/s43503-024-00035-5
 - 10. Subhashish Dey, G.T.N. Veerendra, A.V. Phani Manoj, Siva Shanmukha Anjaneya Babu Padavala. "Synthesis of various types of green biosorbents materials for removals of sulphates from contaminated water for better aquatic environments." Waste Management Bulletin. Vol. 2, Issue. 4, December 2024, pg: 76-94. ISSN:2949-7507. Indexed in SCOPUS. Available at: https://doi.org/10.1016/j.wmb.2024.09.006
 - Tejaswini. N, Sreenivasulu. A. Krishna Rao. B "Evaluating The Strength Competency Of Quartz Sand As Partial/Full Substitution Of Natural River Sand In Concrete." Journal of Environmental Protection and Ecology. Vol 25, Issue 8, 2024, pg:2923-2931. ISSN:1311-5065. Indexed in SCOPUS. Available at: https://scibulcom.net/en/journal/1311-5065

- 12. **Parasa Lakshmi Naga Saroja**, Dr. B.Vijaya Saradhi. "A Statistical Comparison of the Mechanical Properties of Lime Pozzolana Concrete Activated with Sodium Silicate Gel" Scope Journal. Pg: 2197-2209. Indexed in SCOPUS. Available at: https://scope-journal.com/assets/uploads/doc/8d8b7-2197-2209.-202410895.pdf
- 13. Subhashish Dey , G.T.N. Veerendra, A.V. Phani Manoj, Siva Shanmukha Anjaneya Babu Padavala, A.H.L. Swaroop. "Synthesize And Applications Of Green Custard Apples Leaves Biosorbents For Adsorptions Of Sulphates And Fluorides From Water." Environmental Surfaces ad Interfaces. Vol. 3, November 2024. ISSN:2949-8643. Indexed in UGC. Available at: https://doi.org/10.1016/j.esi.2024.11.001
- 14. **G.T.N. Veerendra, Subhashish Dey,** Emma Jane Mantle, **A.V. Phani Manoj, Siva Shanmukha Anjaneya Babu Padavala**. "Building Information Modeling Simulation And Analysis Of A University Edifice And Its Environs A Sustainable Design Approach", Green Technologies and Sustainability. Vol 3, Issue 2, April 2025, 100150. ISSN:2949-7361. Indexed in SCOPUS. Available at: https://doi.org/10.1016/j.grets.2024.100150
- Parasa Lakshmi Naga Saroja, Dr. B.Vijaya Saradhi. "A Comparative Assessment of Mechanical Properties of Lime Pozzolana Concrete Activated by Sodium Silicate Gel.", South Eastern European Journal of Public Health. Vol 26. Pg: 2952-2958. ISSN:2197-5248. Indexed in SCOPUS. Available at: https://doi.org/10.70135/seejph.vi.5063
- 16. Nekkanti Haripavan, **Subhashish Dey**, Chimakurthi Harika Mani Chandana. "Integration Of Geospatial Techniques And Machine Learning In Land Parcel Prediction" Geosystems And Geoenvironment." Geosystems and Geoenvironment. Vol 2, Issue. 2. May 2025, 100371. ISSN:2772-8838. Indexed in SCOPUS, DOAJ. Available at: https://doi.org/10.1016/j.geogeo.2025.100371
- 17. Mamatha Jujjuri, B. Mahesh Babu, **Ramu Kasagani**. "Innovative Soil Stabilization by using FlyAsh and Plastic Strips for Black Coton Soil Improvement". ISSN:2456-2165. Indexed in UGC. Available at: https://www.researchgate.net/publication/389885671 Innovative Soil Stabilization by using Fly Ash and Plastic Strips for Black Cotton Soil Im
- 18. Tejaswini. N, Sreenivasulu. A. Krishna Rao. B. "Forecasting the Interdependence of Compressive and Split Tens, Special Issue ile Strength of Quartz Sand Concrete" The Indian Journal of Technical Education, Vol, February 2025, ISSN:0971-3034. Indexed in UGC. Available at: https://www.isteonline.in/Datafiles/cms//2025//IJTE%20Spl%20issue%202%20February%202025 compresse d.pdf
- 19. **Siva Shanmukha Anjaneya Babu Padavala**, Venkatesh Noolu, Yeswanth Paluri, D. Harinder, Uday Kumar Akula. "Performance evaluation of concrete blended with industrial and agricultural wastes reinforced with hybrid fibres a feasibility study" Scientific Reports. Article no. 6662. February 2025. ISSN:2045-2322. Indexed in SCOPUS. Available at: https://www.nature.com/articles/s41598-025-86737-x
- 20. Subhashish Dey a , G.T.N. Veerendra , a A.V. Phani Manoj , P.S.S. Anjaneya Babu , Gogineni Venkata Jagadeesh , J.N.V.R. Swarup Kumar. "Eliminations Of Sulphur and Fluoride From Contaminated Water By The Applications Of Various Types Of Biosorbents Materials" Water Energy Nexus. Vol 8. December 2025. Pg: 73-92. ISSN:2588-9125. Indexed in SCOPUS. Available at: https://doi.org/10.1016/j.wen.2025.03.001
- Vaibhav Singh, Niraj Sing Mehta, Subhashish Dey, Manas Ranjan Majhi. "Effect of sintering temperatures on physico mechanical properties of single-phase magnesium borate nanorods". Current Applied Physics. Vol. 71, March 2025. Pg:163-168. ISSN: Indexed in SCOPUS. Available at: https://doi.org/10.1016/j.cap.2025.01.008
- 22. **S. Eswar**, Ch. Hasith, K. L. Prasanna, D. Ramya4, E. Rajasree5, K. Jithin Sai6. "Speed Reduction of Two-Wheelers with Chicanes on NH 65 Road" International Journal of All Research Education and Scientific Methods (IJARESM), Vol 13(4), April 2025, ISSN: 2455-6211, Indexed in UGC. Available at: https://www.ijaresm.com/uploaded-files/document-file/Dr.-s-. Eswar xDza.pdf
- 23. **A. Sreenivasulu**, K. Prasanth, G. Venu, B. Balasri, E. Siva Naga Lokesh. "Analysis and Design of a Twin Circular Building (G+20) With Sky Walk by Using Staad Pro Software" International Journal of All Research Education & Scientific Methods ISSN:2455-6211. Indexed in UGC. Available at: https://www.ijaresm.com/uploaded files/document file/Dr. A . Sreenivasulu EGw9.pdf

- 24. **A. Sreenivasulu**, P. Leena Eswar, S. Venkatarami Reddy, N. Neeraj Babu, S.Yuvaraj. "A Study on Strength and Durability Characteristics of Concrete by Partial Replacement of Cement With Bagasse Ash" International Journal of All Research Education & Scientific Methods. ISSN:2455-6211. Indexed in UGC. Available at: https://www.ijaresm.com/uploaded files/document file/Dr. A . Sreenivasulu1 RhdE.pdf
- 25. **B. D. S Manikanta**, Ch. Hari Sai Sriram, K. Y. Chakravarthi, K. Kali Sumanth, A. Prudhvi. "Comparitive Seismic Analysis of Multi Storey Building (G+8) with and Without Mass Irregulariy" International Journal of All Research Education & Scientific Methods. ISSN:2455-6211. Indexed in UGC. Available at: https://www.ijaresm.com/uploaded-files/document-file/Mr. B.D.S Manikanta_qstk.pdf
- 26. **U.Pallavi**, M. Ram Narayan, K. Venkata Sai Ram Tharun, P. Bhavani, T. Gopi Chand. "Treatment of Agro Industrial Wastewater" International Journal of All Research Education & Scientific Methods. ISSN:2455-6211. Indexed in UGC. Available at: https://www.ijaresm.com/treatment-of-agro-industrial-wastewater
- 27. R. Noga Saatvik, A.H.L Swaroop, P. Kodanda Rama Rao, B D S Manikanta, Sambangi Arun Chaitanya, Subhashish Dey. "Application Of Machine Learning For Crack Detection on Concrete Structures Using CNN Architecture" Goya Journal, 18(4), ISSN: 0017-2715. Indexed in SCOPUS. Available at: <u>Application Of Machine Learning For Crack Detection On Concrete Structures Using Cnn Architecture</u>
- 28. Akula Venkata Phani Manoj, K. Ravichandran, Ganugula Taraka Naga Veerendra, Subhashish Dey, Siva Shanmukha Anjaneya Babu Padavala, P. Kodanda Rama Rao "Enhanced Concrete Performance and Sustainability with Lime Sludge and Wollastonite Powder: A Comprehensive Experimental Study." Iranian Journal of Science and Technology, Transactions of Civil Engineering. April 2025. ISSN: 2228-6160. Indexed in SCOPUS. Available at: https://link.springer.com/article/10.1007/s40996-025-01845-y
- 29. B. Lakshmi Prasanna, C. H. Sudha Rani & V. Phani Kumar. "Application of Artificial Neural Networks for Prediction of Compaction Characteristics of Fine Grained Soils". Recent Advances in Geotechnical Engineering" April 2025, pg: 323-342. ISSN:2366-2557. Indexed in SCOPUS. Availble at: https://link.springer.com/chapter/10.1007/978-981-96-2038-8 28
- 30. **CH. Naga Bharath**, M.N. Manikanta, S. Pavan Venkat Sai, T.G. Manohar4, S. Jaswanth. "Stabilization of Marine Clay When Treated with stone Dust and Chemical Additives for Pavements" International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211, Volume 13, Issue 5, May-2025. Indexed in UGC. Avalible at: https://www.ijaresm.com/
- 31. M. J. Srujan, Seelam Srikanth, **Eswar Sala**, Subhashish Dey & G. T. N. Veerendra. "Experimental and finite element analysis of robust spliced joint connections in GFRP short column" Vol 10, June 2025. ISSN:2364-4176. Indexed in SCOPUS, ESCI. Available at: https://link.springer.com/article/10.1007/s41062-025-02094-8
- 32. **B.D.S Manikanta**, Subhashish Dey, G.T.N.Veerendra, A.H.L.Swaroop, A.V.Phani Manoj. "Performance measurement the additions of sawdust in the brick with the expansive soils" International Journal of System Assurance Engineering and Management.3713–3742 (2025).Indexed in SCOPUS. Available at: https://link.springer.com/article/10.1007/s13198-025-02886-2
- 33. Seelam Srikanth, **Subhashish Dey** "Modelling the Impact of COVID-19 on College Student Mode Choice for Educational Trips" Transactions of the Indian National Academy of Engineering. Indexed in SCOPUS. Available at: https://link.springer.com/article/10.1007/s41403-025-00554-2
- 34. **Subhashish Dey**, G.T.N. Veerendra, A.V. Phani Manoj, P.S.S. Anjaneya Babu, A.H.L. Swaroop. "Synthesize and applications of green custard apples leaves biosorbents for adsorptions of sulphates and fluorides from water" Environmental Surfaces and Interfaces, Volume 3. Indexed in SCOPUS. Availble at: https://www.sciencedirect.com/science/article/pii/S2949864324000183
- 35. Konnoju Saikumar Chary, Nijagala Munilakshmi, Vemu Venkata Praveen Kumar, Raghuveer Narsing, **Phani Kumar Vaddi**. "Analyzing the mechanical and microstructure properties of geopolymer concrete using sustainable materials" Journal of Building Pathology and Rehabilitation Vol 11, Article 16. Indexed in SCOPUS, ESCI. Available at: https://link.springer.com/article/10.1007/s41024-025-00695-5

- 36. Dr. Nagamani Tenali, "Assessment of Cardiovascular Disease Using Machine Learning", Revue d'Intelligence Artificielle, Vol. 38, No. 3, pp. 1035-1043, June, 2024.
- 37. Dr. N. Rajeswari, D. Priyanka, "LAMBDA: Lexicon and Aspect-Based Multimodal Data Analysis of Tweet", Ingénierie des Systèmes d'Information, Vol. 29, No. 3, pp. 1097-1106, Journal homepage: http://iieta.org/journals/isi, https://doi.org/10.18280/isi.290327, June, 2024..(Scopus)
- 38. Dr. Tumma Srinivasarao, "Workload prioritization and optimal task scheduling in cloud: Introduction to hybrid optimization algorithm", Wireless Networks, https://doi.org/10.1007/s11276-024-03793-3, July 2024.
- 39. Tilakachuri Balakrishna, "Comparative analysis on liver benchmark datasets prediction using supervised learning techniques", Indonesian Journal of Electrical Engineering and Science, Vol. 36, No. 2, 1043~1051, ISSN: pp. 2502-4752, 10.11591/ijeecs.v36.i2.pp1043-1051, November 2024, Impact factor:1.85.
- 40. Dr. G. Keerthi, Dr. G. V. S. N. R. V. Prasad, Dr. M. Babu Rao, "A Comparative Study of Deep Learning Models in Detection of Lung Opacity", Journal of Soft Computing and Computational Intelligence, e-ISSN: 3048-6610, Vol. 1, Issue 3, pp: (27-43), December, 2024.
- 41. Tilakachuri Balakrishna ,"Time Series-based Clustering of ECG Heartbeat Arrhythmia using Medoids", CVR Journal of Science and Technology, Volume 27, P-ISSN 2277 3916, E-ISSN 2581 7957, DOI: 10.32377/cvrjst2711, December 2024.
- 42. Aditya Y, "Deep Learning Based Counterfiet Currency Detection System", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20I1.003, January-June: 2025. (UGC).
- 43. N Srivani, "Emotion-Enhanced Detection Of Cyberbullying Behaviour", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.004, January-June: 2025. (UGC).
- 44. Pedamutti Rajesh, "Analyzing The Effects Of Altered Tor Traffic On Onion Service Classification", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.005, January-June: 2025. (UGC).
- 45. Dr. Bala Brahmeswara Kadaru, "Farm Guide:Intelligent Crop Selection, Fertilizer Recommendation And Disease Prediction Using Machine Learning", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.006, January-June: 2025. (UGC).
- 46. Aditya Y, "Automated Dining Experience With Digital Ordering And Secure Rfid Payment", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.007, January-June: 2025. (UGC).
- 47. M.N. Satish Kumar, "Deep Learning-Based of Autism Spectrum Disorder Detection Using Facial Image Analysis", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.008, January-June: 2025. (UGC).
- 48. Mr.T. Bala Krishna, "Detection of Brain Tumor Using Vision Transformer (VIT) In Medical Image Classification", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.009, January-June: 2025. (UGC).
- 49. Dr. N. Siva Chintaiah, "Novel Facial Recognition And Attendance Logging: A Robust Pipeline Combining Deep Learning And Meta-Learner", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.010, January-June: 2025. (UGC).
- 50. Kalapala Sri Lakshmi, "Arrhythmia Disease Diagnosis Based On Ecg Time–Frequency Domain Fusion And Convolutional Neural Network", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.011, January-June: 2025. (UGC).
- 51. Dr. N. Siva Chintaiah, "Pneumonia Detection Using Chest X-Rays", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, Issue No.01, https://doi.org/10.36893/FSSC.2025.V20.012, January-June: 2025. (UGC).
- 52. Dr. T. Nagamani, "CNN Transfer Learning Techniques To Detect Plant Diseases", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.010, January-June: 2025. (UGC).
- 53. Atchuta Ramya, "DIGITDETECT: A Cnn-Based System For Manual Handwriting Recognition", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.011, January-June: 2025. (UGC).

- 54. D.P.V.Phani Rajakumar, "Visualizing Document Clusters With Bert, K-Means, And DBscan", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.012, January-June: 2025. (UGC).
- 55. Y. Geetha Sri, "Precision Delivery: Machine Learning Algorithms For Real-Time Food Delivery Estimates", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.013, January-June: 2025. (UGC).
- 56. N.J.N Varsha, "Real Time DDos Detection Using Machine Learning And Dynamic Traffic Flows", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.014, January-June: 2025. (UGC).
- 57. Nali Srivani,, "Classification Of Surya Namaskar Yoga Asanas: A Sequential Combination Of Predominant Poses For Physical And Mental Health", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.015, January-June: 2025. (UGC).
- 58. Dr. T. Srinivasa Rao, "Exoplanet Detection Using Machine Learning", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.016, January-June: 2025. (UGC).
- 59. Usurumati Vinod Kumar, "Hybrid Cnn-Svm Pipeline For Detecting Skin Cancer Within Lumps Using Transfer Learning Resnet50 Model", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.017, January-June: 2025. (UGC).
- 60. Dr.G.V.S.N.R.V.Prasad ,"Detection Of Ready-To-Harvest Tobacco Leaves From Drone Images Using Deep Learning", Fuzzy Systems and Soft Computing ,ISSN: 1819-4362, https://doi.org/10.36893/FSSC.2025.V20.013, Vol.20, No.01(I), January-June 2025. (UGC).
- 61. Dr. Gutta Sridevi,"Optimizing Customer Retention In Telecom: A Churn Prediction Approach", Fuzzy Systems and Soft Computing, ISSN: 1819-4362, Vol.20, No.01(I), https://doi.org/10.36893/FSSC.2025.V20.014, January-June: 2025. (UGC).
- 62. Dr. M. Babu Rao,"Machine Learning In Crime Hotspot Forecasting: Optimizing Resource Distribution For Public Safety", Fuzzy Systems and Soft Computing ,ISSN: 1819-4362, Vol.20, No.01(I), https://doi.org/10.36893/FSSC.2025.V20.015,January-June: 2025. (UGC).
- 63. Balakrishna Tilakachuri,"Empowering Farmers: Real-Time Coconut Tree Disease Detection And Management Using Yolov8 And Machine Learning Techniques", Fuzzy Systems and Soft Computing ,ISSN: 1819-4362, Vol.20, No.01(I), https://doi.org/10.36893/FSSC.2025.V20.016, January-June: 2025. (UGC).
- 64. P. Rajesh, "Water Quality Predictions And Prawn Suitability Analysis Using Image-Based Machine Learning", Fuzzy Systems and Soft Computing ,ISSN: 1819-4362, Vol.20, No.01(I), https://doi.org/10.36893/FSSC.2025.V20.017, January-June: 2025. (UGC).
- 65. Dr. K. Bala Brahmeswara, "Automated Yield Prediction Using Lstms And Remote Sensing Data", Fuzzy Systems and Soft Computing ,ISSN: 1819-4362, Vol.20, No.01(I), https://doi.org/10.36893/FSSC.2025.V20.018, January-June: 2025. (UGC).
- 66. Dr. N. Siva Chintaiah, "Real-Time Heart Disease Detection Using Yolo And Deep Learningbased Feature Extraction", Fuzzy Systems and Soft Computing ,ISSN: 1819-4362, Vol.20, No.01(I), https://doi.org/10.36893/FSSC.2025.V20.019, January-June: 2025. (UGC).
- 67. Mr P.S Ganesh Kumar,"Enhanced Weapon Detection And Facial Recognition Using YOLOV8",Fuzzy Systems and Soft Computing, ISSN: 1819-4362, https://doi.org/10.36893/FSSC.2025.V20N01.032, Vol.20, No.01(I), January-June: 2025. (UGC).
- 68. Mr Gangula Srikanth,"Revolutionizing Fake Instagram Profile Detection Through Machine Learning", Fuzzy Systems and Soft Computing ISSN: 1819-4362, https://doi.org/10.36893/FSSC.2025.V20N01.033, Vol.20, No.01(I), January-June: 2025. (UGC).
- 69. Dr. D. Ragavamsi, "Image Denoising In Low-Resolution Grayscale Images Using Convolutional Autoencoders", International Journal of Research Publication and Reviews, Vol (6), Issue (2), Page 1033-1046, Journal homepage: www.ijrpr.com, ISSN 2582-7421, February 2025.
- 70. Kalapala Sri Lakshmi, "Automatic Sign Language Interpreter With Motion Detection And Voice Synthesis", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V52I2.008, February 2025. (UGC)

- 71. Kolusu Subrhamanyam ,"A Hybrid Approach For Emotion-Driven Game Recommendations Using Text, Voice And Image Recognition", Industrial Engineering Journal ISSN: 0970-2555 Volume : 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V52I2.009, February 2025. (UGC)
- 72. Dr. N. Rajeswari, "Personalized Recommendation On Moviesmetadata Using Hybrid Approach", Industrial Engineering Journal ISSN: 0970-2555 Volume : 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V52I2.010, February 2025. (UGC)
- 73. Mrs Y V N Tulasi, "Personalized Music Recommendation Through Multi-Modal Emotion Recognition", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V5212.011, February 2025. (UGC)
- 74. P. Pavani Sri Katyayini, "Multi-Class Lung Disease Classification With Inception-V3", Industrial Engineering Journal ISSN: 0970-2555 Volume : 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V52I2.012, February 2025. (UGC)
- 75. Dr. N. Rajeswari, "Enhancing Recommendation Systems: Addressing The Cold Start Issue Using Transfer Learning", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V52I2.013, February 2025. (UGC).
- 76. Dr. Bala Brahmeswara Kadaru, "Xception-Aided Lung Cancer Detection With Enhanced Feature Fusion", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V52I2.014, February 2025. (UGC).
- 77. Dr. Keerthi Guttikonda, "A Machine Learning Framework For Early-Stage Detection Of Autism Spectrum Disorders", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 2, https://doi.org/10.36893/IEJ.2025.V5212.015, February 2025. (UGC).
- 78. A. V. P. Rajesh, "Optimizing Disease Detection in Vineyards: A CNN-Based Approach Using DenseNet-121", International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211, Volume 13, Issue 2, February-2025.(UGC).
- 79. A. Ramya, "Creating Alert Messages Based on Wild Animal Activity Detection Using Hybrid Deep Neural Networks", International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211, Volume 13, Issue 2, February-2025.(UGC).
- 80. G. Srikanth, "FARM PREDICT: Machine Learning-Based Crop Suitability and Yield Forecasting", International Journal for Modern Trends in Science and Technology, ISSN: 2455-3778, https://doi.org/10.46501/ijmtst.v11.i02, Volume 11, Issue 2, page No 1-6, February-2025.(UGC).
- 81. Mr. G. Pavan, "Automated Video Summarization Using BART, Whisper, and SBERT for Efficient Content Consumption", International Journal for Modern Trends in Science and Technology Volume 11, Issue 02, pages 65-73. ISSN: 2455-3778, Page No:65-73, February 2025. (UGC).
- 82. Mr. P. S. Ganesh Kumar, "Optimisation of Feature Selection for Machine Learning-Based CVD Detection", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 2, Page No: 173-177, February 2025(UGC).
- 83. Mrs Kagita Nandini, "Deep Hybrid System for Personalized Movie Recommendations", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/FSSC.2025.V20N01.033, 2025. (UGC).
- 84. Mrs. Ch. Naga Lakshmi," YOLOv11: A Next-Generation Approach to Real-Time Object Detection", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16I01.088, 2025. (UGC).
- 85. P.P.S.Katyayini ,"Zumblebot An Unified Generative Ai Platform For Effortless Multimedia Creation", Industrial Engineering Journal ISSN: 0970-2555, Volume : 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.007,March 2025. (UGC).
- 86. Potturi Reshma, "Optimizing Federated Shuffling With Privacy For Brain Tumor Mri Classification", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.007, March 2025. (UGC).
- 87. Bhaskar Kantapalli ,"Optimized Symptom-Based Deep Learning Framework For Monkeypox Diagnosis With Lime Explainability", Industrial Engineering Journal ISSN: 0970-2555 Volume : 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.008,March 2025. (UGC).
- 88. Mrs. K. Nandini, "Real-Time Accident Detection And Emergency Response System Using Cctv Video Analysis", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.009, March 2025. (UGC).
- 89. N.J.N Varsha, "Breaking Language Barriers: Smart Transformer Tuning For Accurate Translation", Industrial Engineering Journal ISSN: 0970-2555 Volume : 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.009, March 2025. (UGC).

- 90. Dr. M. Babu Rao, "Credit Card Fraud Detection Using Logistic Regression And Adaptive Training Strategies", Industrial Engineering Journal ISSN: 0970-2555 Volume : 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.012, March 2025. (UGC).
- 91. D. P. V. Phani Raja Kumar, "Phishing Website Detection Using Lstm Networks: A Deep Learning Approach", Industrial Engineering Journal ISSN: 0970-2555 Volume: 54, Issue 3, https://doi.org/10.36893/IEJ.2025.V54I3.009, March 2025. (UGC).
- 92. Dr. G. Keerthi," Towards Secure Biometrics: Deep Fake Palmprint Detection With Advanced Cnn-Resnet Models", Journal of Nonlinear Analysis and Optimization, Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/FSSC.2025.V20.019, 2025. (UGC).
- 93. Mrs. L. Dhana Lakshmi. "Hybrid Deep Learning Model For Upi Fraud Detection Using Cnn And Random Forest", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, https://doi.org/10.36893/JNAO.2025.V16.I01.026, Page No: 201-205, 2025. (UGC).
- 94. Dr. D. Ragavamsi, "Early Diagnosis of Alzheimer's Disease using VGG19 and RESNET50", Journal of Information Systems Engineering and Management, 10(15s) e-ISSN: 2468-4376, Page No: 267-277, 2025. (UGC).
- 95. Mr. U. Vinod Kumar, "Streamlit Powered Data Science Visualizing Cryptocurrency Markets", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, Page o: 169-173, https://doi.org/10.36893/JNAO.2025.V16.I01.021, 2025. (UGC).
- 96. Mr.K.Subrhamanyam, "Detection Of Cardiovascular Diseases In Ecg Images Using Machine Learning And Deep Learning Methods", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, Page No: 175-183, 2025. (UGC).
- 97. Dr.G.Sridevi, "Dry and Wet Age-Related Macular Degeneration Classification Using Oct Images and Deep Learning", Journal of Neonatal Surgery ISSN(Online): 2226-0439 Vol. 14, Issue 6s, https://www.jneonatalsurg.com, 2025.(Scopus).
- 98. Mrs.L.Dhana Lakshmi, "Mushroom Classification Using Transfer Learning", International Journal of Computing and Artificial Intelligence, 6(1): 61-65, 2025.(UGC).
- 99. Mrs.P.Reshma, "Image Enhancement In Low Light Conditions Utilising A Basic Network Structure", International Journal of Computing and Artificial Intelligence, 6(1): 56-60, 2025. (UGC).
- 100. Ms.Y.Geetha Sri, "Flight Delay Detection Using Deep Learning", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, Page No: 162-168, 2025. (UGC).
- 101. Mr.G.Pavan, "Crime Forecasting With Machine Learning And Deep Learning: A Systematic Analysis", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, Page No: 194-200, 2025. (UGC).
- 102. Dr.D.Ragavamsi, "Predictive Text Generation With Long Short-Term Memory Based Language Models", Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1, ISSN: 1906-9685, Page No: 184-194, 2025. (UGC).
- 103. Mr M N Sathish Kumar," Automated Attendance Marking System Using CNN-Based Face Recognition", Industrial Engineering Journal ISSN: 0970-2555 Volume:54, Issue 4, https://doi.org/10.36893/IEJ.2025.V54I04.055, April 2025. (UGC).
- 104. Dr. T. Nagamani, "Securing IoT Networks with SYN-GAN: A Robust Intrusion Detection System Using GAN- Generated Data", IAENG International Journal of Computer Science Volume 52, Issue 7, Pages 2391-2399, July 2025. (Scopus)
- 105. Dr. T. Nagamani, "An Empirical Investigation on the Origins and Effects of Cyber security Culture in It Organizations", Journal of Cyber security and Information Management (JCIM), DOI: https://doi.org/10.54216/JCIM.160106, JSSN: 2769-7851 Vol. 16, No. 01, PP. 68-85, 2025 (Scopus)
- 106. Dr. T. Srinivasa Rao, "An AI Driven Approach for Real Time Noise Level Monitoring and Analysis", International Journal of Advanced Computer Science & Applications, Vol:16,Issue:8,August 2025.(Scopus, Web of Science).

IEEE PROCEEDINGS

• Dr. Adilakshmi Yannam, "Impact of COVID-19 on Crude Oil Price Prediction: A Comparative Performance Analysis of LSTM and ANN Models", ,6th International Conference on Mobile Computing and Sustainable Informatics (ICMCSI 2025), IEEE proceedings. Available at: <a href="https://ieeexplore.ieee.org/document/10883369?denied="https://ieeexplore.ieee.org/document/1088369]

**This interpolation of the interpola

CONFERENCE PUBLICATIONS

- Dr. Adilakshmi Yannam, Dr. Sk. Salma Begum, "Automated Subtype Classification of lung Cancer through CNNs and Histopathological Images", in Grenze International Journal of Engineering and Technology, in Proceedings of the Second International Conference on Computer Science, Cyber Security and Information Technology (CCIT), DOI: 01.GIJET.11.1.337_2,published by Springer, Available at:
 - https://thegrenze.com/index.php?display=page&view=journaldetails&id=8
- Dr. Adilakshmi Yannam, Dr. Sk. Salma Begum, "Comparative Analysis of Deep learning Models for Solar Flare Prediction in Space Weather Forecasting" in Grenze International Journal of Engineering and Technology, Proceedings of the Second International Conference on Computer Science, Cyber Security and Information Technology (CCIT), DOI:01. GIJET.11.1.373. Published by Springer, https://thegrenze.com/index.php?display=page&view=journaldetails&id=8
- Dr. Adilakshmi Yannam, Dr. Sk. Salma Begum, "Enhanced Detection of Dermatological Disorders via Machine Learning Algorithms," Grenze International Journal of Engineering and Technology," in Proceedings of the Second International Conference on Computer Science, Cyber Security and Information Technology (CCIT), DOI: 01.GIJET.11.1.359_1, published by Springer, https://thegrenze.com/index.php?display=page&view=journaldetails&id=8
- Dr. Adilakshmi Yannam, Dr. Sk. Salma Begum, "Echoes of Gender: Unveiling Voice Identity with Neural Networks" in Grenze International Journal of Engineering and Technology in Proceedings of the Second International Conference on Computer Science, Cyber Security and Information Technology (CCIT), DOI: 01.GIJET.11.1.376, published by Springer, Available at: https://thegrenze.com/index.php?display=page&view=journaldetails&id=8
- Dr. Adilakshmi Yannam, "A deep learning method of predicting hourly boarding demand of bus passengers using imbalance records from smart cards" in Journal of Nonlinear Analysis and Optimization Vol. 16, Issue. 1: 2025 ISSN: 1906-9685
- Dr. Sk. Salma Begum, "Exploring CNN- Based Algorithms for Human Action Recognition in Videos", ICST institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2025, in proceedings of **BROADNETS** 2024, pp-107-115, /DOI: https://doi.org/10.1007/978-3-031-81171-5 11,published Springer, Available by at: link.springer.com/chapter/10.1007/978-3-031-81171-5 11
- Dr. Sk. Salma Begum, "AI-Powered Gym Monitoring System using Pose Estimation" in Grenze International Journal of Engineering and Technology, June Issue Grenze ID: 01.GIJET.11.2.945_22
 © Grenze Scientific Society, 2025
- Dr. Sk. Salma Begum "Multi-Agent Systems for Autonomous Weed Control: A Reinforcement Learning Approach", Grenze International Journal of Engineering and Technology, June Issue Grenze ID: 01. GIJET. 11.2.356 22© Grenze Scientific Society, 2025
- Dr. Sk. Salma Begum, "Optimizing Urban Mobility: A Deep Q-Learning Approach for Traffic Signal Control", Grenze International Journal of Engineering and Technology, June Issue, Grenze ID: 01.GIJET.11.2.1058_22© Grenze Scientific Society, 2025
- Dr. Sk. Salma Begum, "Deep Transfer Learning for Crop Disease Detection using Hyperspectral Imaging and Limited Labeled Data", Grenze International Journal of Engineering and Technology, June Issue, Grenze ID: 01. GIJET.11.2.1029 22 © Grenze Scientific Society, 2025

• Dr. Sk. Salma Begum1, Dr. Adilakshmi Yannam2, "Automated Subtype Classification of Lung Cancer through CNNs and Histopathological Images" Grenze International Journal of Engineering and Technology, June Issue, Grenze ID: 01. GIJET.11.1.337 2© Grenze Scientific Society, 2025

UGC CARE

- Dr. Adilakshmi Yannam, "A Novel Approach for Disaster Victim Detection Under Debris Environments Using Decision Tree Algorithms with Deep Learning Features Abstract", Fuzzy Systems and Soft Computing,20(1), May 2025, DOI: https://doi.org/10.36893/FSSC.2025.V20N01.038,ISSN: 1819-4362, pages: 319-325.
- Dr. Adilakshmi Yannam, "A deep learning method of predicting hourly boarding demand of bus passengers using imbalance records from smart cards," Journal of Nonlinear Analysis and Optimization, 16(1), May 2025, DOI:, ISSN: 1906-9685, Pages: 1203-1210
- Mr. K. Amrutasagar, "Audio Integrity Verification: Detecting Manipulated and Fake Speech", Industrial Engineering Journal,54(5),May 2025, DOI: https://doi.org/10.36893/iej.2025.v54i05.03, ISSN: 0970-2555, pages:11-17.
- Mr. K. Amrutasagar, "Nutrient Scope: A Vision-Based Approach to Vitamin Deficiency Analysis", Industrial Engineering Journal, 54(5),May 2025, DOI: https://doi.org/10.36893/iej.2025.v54i05.04,ISSN: 0970-2555, pages:18-25.
- Mr. A. Manoj Kumar, "Machine Learning-Based Detection and Mitigation of Privilege Escalation Attacks in Cloud Environments", Fuzzy Systems and Soft Computing,20(1),DOI: https://doi.org/10.36893/FSSC.2025.V20N01.038, ISSN: 1819-43, pages: 326-331
- Mr. A. Manoj Kumar, "Intelli Ride: AI-Powered Triple Riding and Helmet Compliance Detection with Automated License Plate" Recognition using Computer Vision, Journal of Nonlinear Analysis and Optimization, 16(1), DOI:, ISSN: 1906-9685, Pages: 1195-1202
- Mrs. G. Kalyani," Smart Biometrics: Using Fingerprint Data for Blood Group", Systems and Soft Computing, 20(1), May 2025, DOI: https://doi.org/10.36893/FSSC.2025.V20N01.038, ISSN: 1819-4362, pages: 1332-1336.
- Mr. M. Sasikanth, "Identifying Machine-Generated Tweets with Deep Learning and Fast Text Embeddings on Social Media", Industrial Engineering Journal,54(5), DOI: https://doi.org/10.36893/iej.2025.v54i05.05, ISSN: 0970-2555, Pages: 26-32.
- Mr. M. Sasikanth "Digital Image Forgery Detection using Hierarchical Learning, Journal of Nonlinear Analysis and Optimization", 16(1), ISSN: 1906-9685, Pages: 1186-1194

Scopus: 3

- 1. Syamala Yarlagadda, Sreelakshmi Vadlamudi, R. Madhu, "Enhancing Image Processing Capabilities through Advanced Approximate Multipliers", International Journal of Computational and Experimental Science and Engineering (IJCESEN), Vol. 11-No.2 (2025) pp. 2018-2027, March 2025, https://doi.org/10.22399/ijcesen.1399 [SCOPUS]: h-index 4.
- 2. Y. Syamala, Maheswaran Shanmugam, R.D.Gomathi, Sathesh Shanmugam, S.Nandita, I.Mohammed Shafiq, P.Rithika, "Industrial Automation: 6G with Artificial Intelligence", In book: Advanced Digital Technologies in Financial and Business Management (pp.93-126), March 2025, https://doi.org/10.1201/9781003558279-5 [SCOPUS]: h-index 5
- 3. Nagasirisha B., V. V. K. D. V. Prasad, V. Prasanth, V. Sailaja, P. Saravana Kumar, and Srikanth M. V," Reconstruction of EMG Signals from Noisy Environment Using Sine Adapted Whale Optimization Algorithm", ECTI Transactions on Electrical Engineering, Electronics, and Communications, Vol.23, No.2 pp. 1-13, June 2025, https://doi.org/10.37936/ecti-eec.2525232.254477. [SCOPUS] h-index 3.

4. P.Rama Krishna V.V.K.D.V.Prasad, Tirumala Krishna Battula, "Brain Tumor Classification Leveraging SWIN Transformer with Hybrid Whale Remora Optimization Based Hierarchical VGGNet19", *International Journal of Image and Graphics*, June 2025, pp. https://doi.org/10.1142/S0219467827500422. **[ESCI] - h-index ..**

S. no	Name of the Faculty	Title of the Article	Name of the Journal	Year	Vol No.	Page Nos	Index
1	Nagaraju Tenali , B. Karuna Kumar, K.Ch.Kishor Kumar, S.B.Karimulla Reddy	Design And Fabrication Of Irrigation Pump Operated By Air Pressure	International Journal of Recent Advances in Multidisciplinar y Research	January & 2025	12(1)	10741- 10744	Others
2	Dr. G Prabhakara Rao	Optimization of spark plasma sintered parameters of Al–SiC– kaolin hybrid composite using Taguchi–grey relational analysis	Bulletin of Materials Science	January & 2025	48(22)	1-13	SCIE
3	K. K. Kishore	Preparation and Characterization of Al- Cu Composite by Using Stir Casting Technique	Journal of Scientific Research & Engineering Trends	January & 2025	11(1)	674- 677	Others
4	G. Naga mallikarjuna RaoT. Siva Krishna, S. B. K. Reddy, G.V.Jagadeesh	Evaluating The Durability Of Flax -Sisal Hybrid Epoxy Composites Under Mechanical And Moisture Loading	Journal of Advancements in Material Engineering	January & 2025	10(1)	25-35	Others
5	M Karamchand, P Satyanarayana, G Ratna Kumar, G Moshe Babu	Investigation of Mechanical Properties of Flax-Based Hybrid Epoxy Composites	International Journal Of Research In Aeronautical And Mechanical Engineering	January & 2025	13(1)	18-31	Others
6	M.D.V.Vara Prasad, D. Tarun, Ch. Venkatakrishna,B .Nagaraju	Evaluation of Mechanical and Water Absorption Properties of Flax/Sun Hemp Reinforced Hybrid Epoxy Composites with Variation of Fiber Content	International Journal Of Research In Aeronautical And Mechanical Engineering	January & 2025	13(1)	32-350	Others
7	Nagaraju Tenali, K. Rama Kanth, Rajesh Angirekula	An Investigation on the Influence of 'Sic-Particulates Reinforcement' On the Mechanical Behaviour of Al 6061/Sic Composites	Journal of Advancements in Material Engineering	January & 2025	10(1)	1-13	Others

8	Gogineni Venkata Jagadeesh	Multi-objective analysis of ball burnishing processby Grey-Taguchi and Grey-Fuzzy methods	Engineering Research Express	October & 2025	7	045508	SCIE
9	Kommuri Ramakanth, Gogineni Venkata Jagadeesh	Prediction and optimization of process parameters of friction stir welded aluminum 6063 alloy	Journal of Alloys and Compounds Communications	August & 2025	8	100105	Scopus
10	Premdasu Nalluri	Catalytic pyrolysis of waste thermocol using rice husk ash and zeolite: A sustainable approach for hydrocarbon recovery and renewable fuel production	Renewable Energy	August & 2025	256	124075	SCIE

S.No	Name of the Faculty Member	Designation	Citations	h-index	i-10 index
1	Dr.M.Siva Kumar	Professor	701	13	20
2	Dr.L.Ravi Srinivas	Professor	503	10	10
3	Dr.G.Srinivasa Rao	Professor	702	10	10
4	Dr.B.Dasu	Professor Mentor (AS&A)	372	7	7
5	Dr.A.Amarendra	Professor & HOD	59	3	0
6	Ch.Sujatha	Associate Professor	14	3	0
7	Md.Rafi Khan	Associate Professor	3	1	0
8	K.Vindhya Smitha	Associate Professor	15	2	1
9	Dr.E.Vargil Kumar	Associate Professor	76	5	3
10	Dr.B.Madhu Kiran	Associate Professor	50	3	1
11	Dr B Mahesh Babu	Associate Professor	76	5	1
12	Dr.K.Kalyanraj	Assistant Professor	220	5	4
13	G.Balaji	Assistant Professor	3	1	0
14	G.Ramesh	Assistant Professor	8	2	0
15	D.Vijay Arun	Assistant Professor	15	1	1
16	V.Naga Babu	Assistant Professor	21	2	1
17	V.Prathap Babu	Assistant Professor	0	0	0
18	D.Bhavana Rushi	Assistant Professor	1	1	0
19	B. Rama Krishna	Assistant Professor	31	3	2
20	Ch. Trinayani	Assistant Professor	1	1	0

S No	Name of the Faculty	Citations	h-index	i10-index
1	Dr. P. Ravindra Babu	492	10	10
2	Dr. B. Karuna Kumar	63	5	3
3	Dr. A. Jawahar Babu	42	3	2
4	Dr. K.Syam Sundar	17	02	01
5	Dr. M.R.Ch. Sastry	87	6	2
6	Dr.K.Ch. Kishor Kumar	153	6	4
7	Sri D. Kiran Prasad	08	2	0
8	Dr. J.A. Ranga Babu	701	5	3
9	Dr. G. Prabhakara Rao	270	8	5
10	Sri B. V. S. Raghu Vamsi	19	2	0
11	Dr. P. Tejomurthi	47	2	2
12	Dr. T. Narasimha Suri	21	3	0
13	Sri T. Siva Krishna	10	2	0
14	Dr. L. Ramesh	27	3	1
15	Dr. T. Nagaraju	45	3	1
16	Sri D. Tarun	25	3	1
17	Dr. G. Karuna Kumar	59	4	2
18	Sri S. B. Karimulla Reddy	19	3	0
19	Dr. N. Premdasu	52	4	1
20	Sri A.Rajesh	15	1	1
21	Dr. G. Venkata Jagadeesh	228	8	5
22	Sri K. Krishna Kishore	19	02	0
23	Sri M. Ujwal Teja	07	01	0
24	Sri G.N. Mallikarjun Rao	44	03	02

Faculty Citations in Scopus

S No	Name of the Faculty	Citations	h-index
1	Dr. P. Ravindra Babu	86	5
2	Dr. A. Jawahar Babu	12	2
3	Dr. B. Karuna Kumar	50	5
4	Dr. K Syam Sundar	15	2
5	Dr. M.R.Ch. Sastry	28	2
6	Dr.K.Ch. Kishor Kumar	34	3
7	Sri D. Kiran Prasad	02	1
8	Dr. J.A. Ranga Babu	553	3
9	Dr. G. Prabhakara Rao	201	8
10	Sri B. V. S. Raghu Vamsi	03	1
11	Dr. P. Tejomurthi	02	1
12	Dr. T. Narasimha Suri	11	2
13	Dr. L. Ramesh	12	2
14	Sri D. Tarun	13	2
15	Dr. G. Karuna Kumar	32	3
16	Dr. G. Venkata Jagadeesh	185	7

5.4 Funded Projects (Title, funding agency, duration, grant, PI/Co-PI)

https://gecgudlavalleru.ac.in/r_and_d/External-Funded-Projects

S. No	Name of the Principal Investigator/Co Principal Investigator(If applicable)	Name of the Funding Agency	Type (Governme nt/Non Governmen t)	Title of the Project	Year of Award	Funds Provided (INR)	Funds Utilized (INR)	Duratio n of the Project	Status
1	Principal Investigator: Dr. B.Mahesh Babu Co-Principal Investigator: Dr. K. Kalyan Raj	In-House R&D Seshadri Rao Gudlavalleru Engineering College	Non- Government	"Electrical Vechicle Test Bench setup"	19-12- 2024	Rs.97,000/-	Rs.55,460/	1 year	On going

S.No	Name of the Project	Name of the Invetigator(s)	Designation	Cost (in Rs)	Status
1	A Voice-Activated Smart Mirror System Providing Hands-Free Information and Interactive Assistance	Dr. M. Babu Rao	Professor, HoD & Professor of CSE	40,000	On Going

Sl. No	Name of the Faculty	Title of the Project	Application Number	Status	Sanction date
1	1.Dr. J.A.Ranga Babu 2.B.V.S. Raghu Vamsi 3.Dr. P. Tejo Murthi 4.Dr. G. Karuna Kumar 5.K. Ramakanth 6.Dr. G V Jagadeesh	Performance Evaluation of Nanofluid based Direct Absorption Solar Collector	202541041518	Published	30 May 2025
2	1. Dr. T Narasimha Suri 2 . Dr. G V Jagadeesh	A Dual-Mode Fire Fighting Robot for Hazardous Environment Applications- method there of	202541039705	Published	16 May 2025
3	1 . Dr. K.Ch. Kishor Kumar 2 . Dr. G V Jagadeesh	A Novel Method For Smart And Automatic Aeration System In Aquaculture	202541038816	Published	16 May 2025
4	1. Dr. T Narasimha Suri 2. Dr. B Karuna Kumar 3. Dr. K Syam Sundar 4. Mr. S.B. K Reddy 5. Mr. P Satyanarayana 6. Dr. G V Jagadeesh	Development Of Automatic Waste Segregation System For Effective Waste Management	202541012150	Published	21 February, 2025
5	1. Mr. G Ratna Kumar 2. Dr. A. Jawahar Babu 3. Mr. T. Nagaraju 4. Mr. D. Tarun 5. Mr. K. Krishna Kishore 6. Dr. G V Jagadeesh	A Novel Method for Developing High PerformancePneumatic Arm Hammer	202541003030	Published	31 January, 2025
6	1. Dr. N. Premdasu 2. Dr. M.R.Ch. Sastry 3. Dr. G. Prabhakara Rao 4. Mr. T. Siva Krishna 5. Mr. A. Rajesh 6. Dr. G V Jagadeesh	Sustainable Co-Pyrolysis Process For Converting Plasticwaste And Wood Biomass Into Energy Products	202441101563	Published	10 January, 2025
7	1. Dr. L. Ramesh 2. Dr. P. Ravindra Babu 3. Dr. K.Ch. Kishor Kumar 4. Mr. D. Kiran Prasad 5. Dr. G.V. Jagadeesh	Design and Fabrication of Bluetooth-Controlled Robotic Arm forAutomated Food Handling	202441101598	Published	03 January, 2025

Title	Funding Agency	Duration	Grant	PI/Co-PI
AI-Enabled Waste-to- Minerals Innovative Conversion of Aquatic Waste into Fertilizer- Grade Minerals and Soil Amendments	AICTE/Technology Translation & Innovation	36 Months	Rs. 111 Lakhs	PI: Dr. Suresh Babu Chandanapalli Co-PI: 1. Dr. D N V S L S Indira. 2.Dr. Siva Satya Sreedhar P
AgroBot-Chilli: Robotics and AI for Next-Gen Chilli Farming	AICTE/ANRF/IRG	36 Months	Rs. 25.81 Lakhs	Dr.Kavitha Chaduvula (PI)
AgriLeaf+: An Inclusive AI-Driven Bio-Nanotech Platform for Crop Waste Valorization and Soil Regeneration in Marginalized Farms	AICTE/ANRF/IRG	36 Months	Rs. 51.63 Lakhs	Dr. Suresh Babu Chandanapalli
AgroTwin+: Inclusive Digital Twin Platform for Climate-Resilient Precision Farming among Marginal Farmers	AICTE/ANRF/IRG	36 Months	58.04	Dr.Melam Nagaraju
Quantum-Enhanced Feature Extraction and Classification of Medical Images using Variational Quantum Eigensolvers and Hybrid Quantum Algorithms	AICTE		70.65 Lakh	Dr Ch Suresh Babu (PI)

5.5 Patents, Innovations, and Start-ups (Filed/granted patents, incubated ventures)

Year	S.No	Faculty Name	Patent Title	Date	Application Number	Status
2024-25	1	Dr.B.Dasu Dr.B.Mahu Kiran Dr,K.Kalyan Raj	An Autonomous Monitoring ,Management and Alert System For Real-Time and Backup Power in Apartments or in Communities –A method Thereof	13/06/2025	202541053612A	Published
	2	Dr.B.Mahesh Babu	Autonomous Target Striking Vehicle	20/09/2024	202441068604	Published

S.No	Name of the Inventor & Address Of patentee(s)	Patent Number	Title of Invention	Date of Grant /Term of Patent	Issued by	Type of Patent
1	A.Apparna	202441009550 A	Learning to generate: text guided visual feature extraction for image captioning using joint twophase learning	12/07/2024	Intellectual Property India, Official Journal of the Patent Office, GOI, India	Innovation Patent (Published)
2	Dr.M.Baburao	553877	IoT based Battery Energy Distribution Management System and Method There of	05/11/2024	Intellectual Property India, Official Journal of the Patent Office, GOI, India	Innovation Patent (Granted)
3	Dr. Apparna Allada	202541036653 A	Harnessing Machine Learning For Diabetes Management: Insulin Dosing Predictions	09/05/2025	Intellectual Property India, Official Journal of the Patent Office, GOI, India	Innovation Patent (Published)
4	G.Rajeswari	202541035069 A	Multi-Modal Scream And Emotion Recognition For Enhanced Crime Control	09/05/2025	Intellectual Property India, Official Journal of the Patent Office, GOI, India	
5	Dr.T.Srinivasa Rao	202541066780 A,	An ML- Driven Framework for Exoplanet Classification and Prediction		Intellectual Property India, Official Journal of the Patent Office, GOI, India	Innovation Patent (Published)

[•] Dr. Adilakshmi Yannam, Dr. Sk. Salma Begum, published Patent on "An Android based Smart Women Safety (SWS) Alerting System_ a method thereof" Indian Patent Application 202541075072A, Indian Patent Office, published in Patent Office Journal No. 34/2025, by Patent Office Journal, India, August 22,2025.

- Dr. Sk. Salma Begum published Patent on "Detection of Harassment and Fraud in Digital Communications Through Integration of Emotion and Linguistic Analysis" Indian Patent Application 202441051816A, Indian Patent Office, published in Patent Office Journal No. 34/2025, by Patent Office Journal, India, July 12.2024.
- Dr. K. Ashok Reddy Published A Patent Entitled "Autonomous Target Striking Vehicle" With Patent Publication Journal No. 38/2024 Dated 20/09/2024.
- An Automated Monitoring, Management And Alert System For Real-Time And Backup Power In Apartments
 Or In Communities-A Method Thereof, Dr. G.Bharathi, Dr. G V S N R V Prasad, Dr. B Dasu, Dr. K Kalyan
 Raj, Dr. B. Madhu Kiran, Dr. G. Keerthi, Merugumala Rabbuni, Patent filed No: 202541053612 A,
 Publication Journal No. 24/2025, dated 13/06/2025, Page no. 57375.
- Ashok Reddy Kandula, J. S. Vadapalli, S. S. S. Mannava, S. S. Modugumudi and I. Mohammad, "An Effective Crop Recommendation using Ensemble Classifier," 2025 3rd International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT), Bengaluru, India, 2025, pp. 1083-1088, doi: 10.1109/IDCIOT64235.2025.10914854
- Dr. K. Ashok Reddy book published entitled "Next Gen Deep Learning: Advances in Neutral Network Architectures" International Standard Book Number(ISBN) 978-93-6492-378-1 likely Publication Date 31/05/2025
- Dr. K. Ashok Reddy published a patent entitled "An Autonomous Pest and Nano Fertilzers Spraying Vehicle" with Patent Publication journal no. 25/2025 Dated 20/06/2025.
- Ashok Reddy Kandula, K. B. Koushik, K. Prashanth and K. C. V. S. Raviteja, "From Image to Recipe: Transfer Learning for Identifying Food Ingredients," 2025 International Conference on Advanced Computing Technologies (ICoACT), Sivalasi, India, 2025, pp. 1-6, doi: 10.1109/ICoACT63339.2025.11005331.
- "An Autonomous Pest and Nano Fertilizers Spraying Vehicle", Indian Patent with Application No.202541056111 A Published on 20/06/2025 by Dr. Ashok Reddy Kandula, Dr. B. Karuna Kumar, Dr. M. Rama Chandra Sastry, Vutukuri Sailesh, Matta Thrinadh, Yandrapati Gnana Kishor.
- Mr Ch Nagarjuna published a patent entitled Social Learning Strategies and Their influence on English Language Development in Undergraduate Learners of Andhra Pradesh, with application number 2003-710103233, by patent office Chennai on 14 March 2025.
- **Dr G Raja Kumar** published a patent entitled *Interactive Mobile Tool for Accelerated Mastery of GRE Vocabulary among Undergraduate Learners*, Utility Patent, File number 202541075436, on 7 August 2025

S	S.NO.	Name of the Faculty	Design No.	Date of Issue	Design Registered
	1	Dr.B.R.B.Jaswant		05-08-2025	Student Behaviour Observation Device
	2	Dr.B.Nagasirisha	444239-001	09-09-2025	Wheel Chair
	3	Dr.T.Ananda Babu	460849-001	11-09-2025	Device for Forensic Skull Reconstruction

5.6 Centres of Excellence/Research Chairs

https://gecgudlavalleru.ac.in/r_and_d/Research-Promotion-Policy

5.7 Consultancy Services (Industrial, government, or societal consultancy)

The Civil Engineering Department is engaged in many consultancy projects for **Rs.3,00,320/-** spanning from 01-07-2024 to 18-06-2025 from various clients i.e.,

- Sri Bhavya Infra Constructions, Kaikuluru (Cubes Testing)
- Ap Motors Yamaha, China Yerukapadu, Gudivada (Soil Test)
- G. Siva Rama Krishna, Gudivada (Cubes Testing)
- Grama Panchayati, Nandiwada Mandalam (NDT Test)
- AP Convention, Bapatla (Soil Test)
- Cherukuri Srinivas, Gudivada (Cubes test)
- C. Kondal Rao, GM, Civil, ONGC, Rajamundry (NDT Test)
- Grama Panchayat, Korrada (Soil Test)
- Cherukuri Srinivas, Gudivada (Cubes test)
- Ap Motors Yamaha, China Yerukapadu, Gudivada (Soil Test)
- G. Ravi Kumar, President, Sri Sakthi Durga AalayamSeva Committee, Gudivada (Soil Test).
- C. Kondal Rao, GM, Civil, ONGC, Rajamundry (Design)
- C. Kondal Rao, GM, Civil, ONGC, Rajamundry (Soil test).
- Public Health Department, Gudivada (Cubes Testing)
- Ganganamma Tank, Pammaru (NDT Test)
- Executive Engineer, Municipal Corporation, Machilipatnam (Material testing).

S. No.	Name of the utilized Laboratory	Name of the Equipment Utilized	Name of the Institute	Visited dates	Charges received
1	R & D Lab	Vickers Hardness Test	Sasi Institute of Technology & Engineering, Tadepalligudem,	07.04.2025	4500.00
2	F & L Lab	Stir Casting Test	Siddhartha Academy of Higher Education- Deemed to be University, Vijayawada	09.04.2025	5500.00
3	R & D Lab	Wear Test (Pinon Disk)	Vignan's Institute of Information Technology (VIIT), Visakhapatnam	10.04.2025	4500.00
4	R & D Lab	Stir Casting Test	Acharya Nagarjuna Univeristy, Guntur	16.04.2025	3000.00
5	R & D Lab	Stir Casting Test	Anurag Univeristy, Hyderabad	07.07.2025	5000.00
6	R & D Lab	Wear Test and Micro Hardness Test	Anurag Univeristy, Hyderabad	19.08.2025	28000.00

S.No.	Roll Number	Name of the Student	Project Title
1	21481A0421	BAYYAPANENI SRIKANTH	Fish Forming
2	22481A0401	AALLA UHA SRI PRIYA	STREET HAWKERS (The heart of market)
3	22481A0402	AARJA UDAYA KIRAN	Suggestion the aqua farmers correct temparature and pricing
4	22481A0403	ABDUL AYESHA TARANNUM	Plant Safe: A Community Initiative For Protecting Nursery Plants
5	22481A0404	ABDUL BIBI SAYYEDA	Heart rate monitor using finger tip sensor
6	22481A0405	ABDULLATHIF	IMPORTANCE OF POTTERY CULTURE
7	22481A0406	ADAPA VENKATSAIKUMAR	SUSTAINABLE BRICK INDUSTRY
8	22481A0408	AKURATHI VASAVYA	BRICK INDUSTRY
9	22481A0409	ALLA CHANDRASEKHAR	Solid waste management
10	22481A0410	ALLU SRIHARI	Drainage blocking detection
11	22481A0411	ANAGANI KARTHIK	Voice & Display systems in Train
12	22481A0412	ANNAPAREDDY YAKSHITHA BALA SAI	SUSTAINABLE BRICK INDUSTRY
13	22481A0413	ANNAVARAPU THOLAKARI NAGA SRI	Plant Safe: A Community Initiative For Protecting Nursery Plants
14	22481A0414	AREPALLI GNANA MANIKANTA	Kalamkari art workers issues - proposed solutions
15	22481A0415	ARJAMPUDI VENKATA KISHORE	Heart rate monitor using finger tip sensor
16	22481A0416	ATKURI VINAY	Fish Forming
17	22481A0417	ATTALURI SAI ADITYA	Solid waste management
18	22481A0418	BADARLA RUSHIKA	Street Hawkers(The heart of market)
19	22481A0419	BADUGU DAVID RAJU	RICE MILL-THE STORY OF PURE GRAINS WITH PURE FLAVOUR
20	22481A0420	BANDARU DURGA RAO	Suggesting the aqua farmers correct temperature and pricing
21	22481A0421	BANDI YASWANTH REDDY	Cement brick production
22	22481A0422	BANKA MANITEJA	CEMENT BRICK PRODUCTION
23	22481A0423	BATTINA MEGHANA	Cement brick production
24	22481A0424	BATTULA ARUN	DRAINAGE BLOCKAGE DETECTION
25	22481A0425	BEJAWADA MINEESH	Street Hawkers
26	22481A0426	BEZAWADA YAMUNA	DRAINAGE BLOCKAGE DETECTION
27	22481A0427	BHEEMAVARAPU KOMAL SAI	Fish farming
28	22481A0428	BHUKYA VIJAYA SRI	Heart rate monitor using fingertip sensor
29	22481A0429	BHUPATHI SAMHITHA	Kalamkari art workers issues-proposed solutions
30	22481A0430	BHUVANA KRUTHI THOTA	Importance of pottery culture
31	22481A0431	BODAVULA HARSHA SAI	Fish farming
32	22481A0432	BODDU KUMARI	BRICK INDUSTRY
33	22481A0433	BODDU YESWANTH KUMAR	STREET HAWKERS(The heart of market)
34	22481A0434	BOMMANABOINA LOKESH	VOICE AND DISPLAY SYSTEMS IN TRAIN
35	22481A0435	BOMMIDI YAMINI	Voice & Display systems in train
36	22481A0436	BOMMINENI NAVA KALYAN	VOICE AND DISPLAY SYSTEM IN TRAIN
37	22481A0437	BORRA HIMANTH	RICE MILL-The story of pure grains with pure flavour
38	22481A0438	BOYINA TEJA	Drainage blockage detection

	T	DIIDIBLI	
39	22481A0439	BUDUPULA HARSHAVARDHINI	Cement brick production
40	22481A0440	BURLA DEVI VARA PRASAD	STREET HAWKERS(The heart of market)
41	22481A0441	BUSAM SASI KIRAN	Sustainable brick industry
42	22481A0442	CH RANJITH NAGA ANJANI KUMAR	Cement bricks
43	22481A0443	CHALLA SRIKANTH	Plant Safe: a community initiative for protecting nursery plants
44	22481A0444	CHAVALA SHANMUKHANADH	Suggesting the aqua farmers correct temperature and pricing
45	22481A0445	CHEBOYINA SAI KRISHNA	PLANT SAFE A COMMUNITY INITIATIVE FOR PROTECTING NURSERY PLANTS
46	22481A0446	CHENNU NAGASWETHA	Suggesting the aqua farmers correct temperature and Pricing
47	22481A0447	CHERUKULA HARI CHANDANA	Rice mill-The story of pure grains with pure flavour
48	22481A0448	CHILAKALAPUDI ABHILASH	Importance of pottery culture
49	22481A0451	CHITTIBOMMA MANI VENKATA NAGA BALAJI	HEART RATE MONITORING USING FINGER TIP SENSOR
50	22481A0452	DADE SAMUEL PRASANNA KUMAR	Solid Waste Management
51	22481A0453	DANDUGULA LALITHA	Heart rate monitor using fingertip sensor
52	22481A0454	DASARI AMULYA	Kalamkari art workers issues-proposed solutions
53	22481A0455	DASARI CHAITANYA VENKAT	Solid waste Management
54	22481A0456	DASARI SRIJA	Fish cropping and management
55	22481A0457	DASI MAHESH	Sustainable brick industry
56	22481A0458	DASU MANIDEEP	Kalamkari art workers issues- proposed solutions
57	22481A0459	DATHRI SRI LAKSHMI MAMIDI	Solid Waste Management
58	22481A0460	DEVANABOYINA ANUSHA	Importance of pottery culture
59	22481A0461	DHARMARAJU ELISHA	Plant safe : community initiative to protect nursery plants
60	22481A0462	DODDA HEMANTH REDDY	SUGGESTING THE AQUA FARMERS CORRECT TEMPERATURE AND PRICING
61	22481A0463	DULAM HARIKA	Drainage Blockage Detection
62	22481A0464	DUSI SAI	Voice and display system in train
63	23485A0401	BANDI NAVYA SAI SRI	Importance of pottery culture
64	23485A0402	BEZAWADA GEETHA MADHURI	Rice Mill-The story of pure grains with pure flavour
65	23485A0403	BOINA VENKAT	Sustainable brick industry
66	23485A0404	BOYINA JAHNAVI	RICE MILL-The story of pure grains with pure flavour
67	23485A0405	CHEBROLU SRIHARSHA	KALAMKARI ART WORKERS ISSUES - PROPOSED SOLUTIONS
68	23485A0406	CHINNAM SNEHA	Bricks industry
69	23485A0407	DANDE HANSIKA	Brick industry
70	23485A0408	GALANKI VASANTHI	Brick Industry
71	23485A0409	GUDAVALLI NAGA VENKATA MOUNI GEETHIKA	Fish Farming And Management
72	22481A0465	EDUPUGANTI KEERTHI	SURVEY ON RURAL AGRICULTURE IN GUDLAVALLERU VILLAGE
73	22481A0466	EEDA SWATHI	Eco friendly bricks manufacturing
74	22481A0467	EEDE JAHNAVI	SMART WASTE MANAGEMENT USING ARDUINO
75	22481A0468	ELASAGARAM VENU KUMAR	Water pollution and it's management
76	22481A0469	GAJULA NAGA SIRI TEJA	Handlooms in small scale industries

			Smart Card and Coin Modes for Water ATM Portable
77	22481A0470	GANDHAM SOWBHAGYA	Machine
78	22481A0471	GANDRA PUJITHA	Smart card and coin mode water ATM portable vending machine
79	22481A0472	GANJALA HEM KUMAR	Water pollution and it's management
80	22481A0473	GARLAPATI JYOTHIKA	Kalamkari:A Cultural Treasure of India
81	22481A0474	GIDDALURU MADHU TEJA	Smart card and coin mode for water atms portable vending machine
82	22481A0475	GOLLANGI MANIKANTA	SURVEY ON RURAL AGRICULTURE IN GUDLAVALLERU VILLAGE
83	22481A0476	GORIPARTHI POOJITHA	Smart water purification for fields runoff
84	22481A0477	GOVATHOTI VAMSI	Smart Water Purification For Fields Runoff
85	22481A0478	GOWRA HARI PRASAD	An Evaluation Of Gold Plate Jewellery
86	22481A0479	GUDAPATI SARVANI	Smart waste management using aurdino
87	22481A0480	GUDAVALLI DEEVENA	PUBLIC TRANSPORTATION
88	22481A0481	GUDAVALLI LASYA CHADRIKA	Eco friendly of brick manufacturing
89	22481A0482	GUDIVADA UDAY SATYA SAI	Kalamkari:A cultural treasure of India
90	22481A0483	GUJJULA NITHIN REDDY	Water pollution and it's management
91	22481A0484	GUNDU PRASANTHI	Waterpolly
92	22481A0485	HASEENA BEGUM	Smart Defect detection system in rold gold ornaments
93	22481A0486	JAMPALA VENKATA GURU PRASAD	Organic Farming
94	22481A0487	JANGAM HARSHA VARDHAN	Smart water purification for field runoff
95	22481A0488	JANGAM SAREESHA	SMART GREEN HOUSE TECHNOLOGY
96	22481A0489	JONNALAGADDA ESWARI NAGA SAI	ORGANIC FARMING USING JEEVAMRUTHAM
97	22481A0490	JONNALAGADDA MANOJ KUMAR	"KALAMKARI:A CULTURAL TREASURE OF INDIA"
98	22481A0491	JYOTHI AYYAPPA PRASANNA KUMAR	Organic Farming
99	22481A0492	KAGITHA CHARAN TEJA	Public Transportation
100	22481A0493	KAGITHA DINESH	Smart defect detection system for rold gold ornaments
101	22481A0494	KAGITHA HEMANTH	Smart waste management using arduino
102	22481A0495	KANDIMALLA PURNENDRA PRADEEP	ORGANIC FARMING USING JEEVAMRUTHAM
103	22481A0496	KANNA KAVYA	SMART GREEN HOUSE TECHNOLOGY
104	22481A0497	KANUKOLLU SAI SRAVYA	SURVEY ON RURAL AGRICULTURE IN GUDLAVALLERU VILLAGE
105	22481A0498	KARETI BRAHMA TEJA	EVALUATION OF GOLD PLATED JEWELLERY
106	22481A0499	KARETI HEMA SIRISHA	Eco Friendly Of Bricks Manufacturing
107	22481A04A0	KARUMURI THILAK NAGA MANIKANTA SAI	HANDLOOMS IN SMALL SCALE INDUSTRIES
108	22481A04A1	KATTA SOWJA SRI	Smart card and coin mode for water atms portable vending machine
109	22481A04A2	KESANA SYAM KUMAR	SMART WATER PURIFICATION FOR FIELDS RUNOFF
110	22481A04A3	KILARAM VISHNU PRIYA	Smart green house technology
111	22481A04A4	KOCHERLA RAVITEJA	AN EVALUATION OF GOLD PLATED JEWELLERY
112	22481A04A5	KOKKERA PARDHU SREE	Smart waste management using Arduino
113	22481A04A6	KOKKILIGADDA KAVYA	Organic farming using jeevamrutham

114	22481A04A7	KOKKILIGADDA MOHANA KEERTHANA	"KALAMKARI:A CULTURAL TREASURE OF INDIA"
115	22481A04A8	KOKKIRIPATI HEMA VARSHA	Kalamkari:A Cultural Treasure of India
116	22481A04A9	KOKKU PAVAN SRI VASTAV	WATER POLLUTION AND ITS MANAGEMENT
117	22481A04B1	KONATHAM SAI RAM CHANDU	Smart green house technology
118	22481A04B2	KONDAVEETI NITYASREE	Survey on Rural Agriculture in Gudlavalleru village
119	22481A04B3	KONDETI HAREESH KUMAR	Organic Farming
120	22481A04B4	KOONAPAREDDY PREETHI	Handloom in small scale industries
121	22481A04B5	KOPPADA RAJYA LAKSHMI	HANDLOOMS IN SMALL SCALE INDUSTRIES
122	22481A04B7	KOPPULA YESU BABU	Smart defect detection system for rold gold ornaments
123	22481A04B8	KORUKONDA TEJA SRI	Smart water purification for fields runoff
124	22481A04B9	KOTHA V R S SAI GOWTHAM	ECO FRIENDLY OF BRICK MANUFACTURING
125	22481A04C0	KUMBHA GANESH DURGA PRASAD	Organic Farming Using Jeevamrutham
126	22481A04C1	KUNA MOHAN	Public Transportation
127	22481A04C2	KUNAPAREDDY TRIPURA NAIDU	Smart defect detection system for rold gold ornaments
128	22481A04C3	KUNCHALA HEMANTHKUMAR	ORGANIC FARMING USING JEEVAMRUTHAM
129	22481A04C4	KUNDEM DHANA LAKSHMI	Organic farming
130	22481A04C5	KURALLA SRINIVAS SAI	Organic Farming
131	22481A04C8	LABBA RAJESH	SURVEY ON RURAL AGRICULTURE IN GUDLAVALLERU VILLAGE
132	23485A0410	KAKARAPARTHY RAMA KOTESWARARAO	Public transportation
133	23485A0411	KATURI SURENDRA BABU	SMART GREEN HOUSE TECHNOLOGY
134	23485A0412	KODAVALLA DEVI DILEEP KUMAR	AN EVALUATION OF GOLD PLATED JEWELLERY
135	23485A0413	KOLAVENNU KUSUMA	Smart defect detection for rold gold ornaments
136	23485A0414	KOLLATI RIBKA	SMART WASTE MANAGEMENT USING ARDUINO
137	23485A0415	MADIRI PARDWICK	Public Transportation
138	23485A0416	MANTHENNA DURGA VISWANADHAN	ECO FRIENDLY OF BRICK MANUFACTURING
139	23485A0417	MATTA HARTHIK	An Evaluation Of Gold Plated Jewellery (1 gm gold)
140	22481A04C9	LOYA JAYA CHANDRA MANIKANTA	WATER PURIFICATION
141	22481A04D0	LUKKA REENA MADHURI	Water Pollution
142	22481A04D1	MADASU RESHMA TEJA SRI	Brick Manufacturing Units
143	22481A04D2	MAGANTI MOULIKA	Horticulture
144	22481A04D3	MAHANKALI K N V RAGHU RAM	Water pollution
145	22481A04D4	MAKKENA SAI KIRAN	BRICK MANUFACTURING UNITS
146	22481A04D5	MALLAMPALLY JAYANTHA SIVA SRINIVAS	Aquaculture Waste Water Treatment
147	22481A04D6	MALLAVALLI HARSHITHA SAI SRI	Water pollution
148	22481A04D7	MAMIDI PUJA SREE	Handlooms in small scale industries
149	22481A04D8	MAMIDISETTI JOSHNADEVI	Handlooms in small scale industry

150	22481A04D9	MANAPAKA GOWRI NANDAN	Plating science (gold plating)
151	22481A04E0	MARAGANI VANI	Organic farming
152	22481A04E1	MARAM SUSHMA	An evaluation of prawns farming
153	22481A04E2	MAREEDU JAYINYA	Aqua culture waste water treatment
154	22481A04E3	MAREEDU RAJESWARI	Troubles Faced by Workers of Municipal Coorporation
155	22481A04E4	MAREEDU SAI DUGRA PRASAD	HANDLOOMS IN SMALL SCALE INDUSTRIES
156	22481A04E5	MARRE SAI PRIYA	Water Purification
157	22481A04E6	MATTA SYAM GANGA RAJU	Water pollution
158	22481A04E8	MATURI NEHA PRANEETHA	Unraveling Urban Woes:The Problems faced by the workers of municipal corporation
159	22481A04E9	MD MEHARUNNISA	Bricks manufacturing industries
160	22481A04F0	MEKA VARUN KUMAR	Organic forming
161	22481A04F1	MEKALA GOVARDHANA RAO	SURVEY ON RICE MILL
162	22481A04F3	MISALA CHARAN KUMAR	Enhancing Infrastructure Resilience : The Role Of Concrete Pipes
163	22481A04F4	MODUGUMUDI DINESH	Idols making using Plaster of Paris
164	22481A04F5	MODUGUMUDI JAHNAVI	Troubles faced by workers of municipal coorporation
165	22481A04F6	MOHAMMAD FAIZUL REHAMAN	Aquaculture Waste Water Treatment
166	22481A04F7	MOHAMMAD KOUSER ALI	Idols making using Plaster of Paris
167	22481A04F8	MOHAMMED HABEEB PASHA	Water Purification
168	22481A04F9	MOKA JANAKI RAM	Water pollution
169	22481A04G0	MOKA SAI VENKATA SURESH	ORGANIC FARMING
170	22481A04G1	MOPIDEVI SIVA SAI KUMAR	Reducing plastic and generating electricity
171	22481A04G2	MOTEPALLI ASHA DEVI	WATER PURIFICATION
172	22481A04G3	MOTEPALLI SWARNABINDU	Plating science (Gold plating)
173	22481A04G4	MUKKU MADHAVI	RICE MILL
174	22481A04G5	MUNJULURI SAI SURYA NITHIK	Plating science(gold plating)
175	22481A04G6	MUPPIDI CHAITANYA SAI	Horticulture
176	22481A04G7	MUTHIREDDY NARENDRA	An Evaluation of prawns farming
177	22481A04G8	MUTYALA PRAVALLIKA	Reducing plastic and generating electricity
178	22481A04G9	MYGAPULA DINESH KUMAR	HORTICULTURE
179	22481А04Н0	NAMBURI VIJAYA KRUPA RANI	Horticulture
180	22481A04H1	NANNEPAMULA SATISH	Organic farming
181	22481A04H3	NATHA MARENCY	Aquaculture waste water treatment
182	22481A04H4	NAVUDU HEMA GOPIKA DEVI	Enhancing infrastructure resilience:The Role of Concerte pipes
183	22481A04H5	NERUSU SRI VENKATA SATISH BABU	Reducing plastic usage and generating electricity from plastic
184	22481A04H6	NURPASHA DILSHA BEGUM	Evaluation of prawn farming
185	22481A04H7	PADALA VARUN	PLATING SCIENCE (GOLD PLATING)
186	22481A04H8	PADAMATA TARUN KUMAR	ORGANIC FARMING
187	22481A04H9	PAKALA MAHENDRA BABU	Aquaculture waste water treatment

18822481A04I0PAMARTHI CHARITH SAITroubles faced by municing in the street of the stre	ndustries e industries sting electricity ter Of Paris ALE INDUSTRIES
190 22481A04I2 PANCHUMARTHI JAYAPRIYANKA Handlooms in small scale 191 22481A04I3 PANDI MANOJ KUMAR Reducing plastic and generat 192 22481A04I4 PANDRAJU KARTHIK Idols Making Using Plast 193 22481A04I5 PARASA NAGA VIJAYA DURGA HANDLOOMS IN SMALL SCA 194 22481A04I6 PARASA SASI KIRAN Bricks manufactur 195 22481A04I7 PATAN SABEER KHAN Troubles faced by the workers of M 196 22481A04I8 PATHAN MOHAMMAD SHOAIB KHAN Idols making using plaste 197 22481A04J0 PAVULURI SAI MEHAR Idols making using plaste	e industries ting electricity ter Of Paris ALE INDUSTRIES tring
19022481A0412JAYAPRIYANKAHandlooms in small scale19122481A04I3PANDI MANOJ KUMARReducing plastic and generat19222481A04I4PANDRAJU KARTHIKIdols Making Using Plast19322481A04I5PARASA NAGA VIJAYA DURGAHANDLOOMS IN SMALL SCA19422481A04I6PARASA SASI KIRANBricks manufactur19522481A04I7PATAN SABEER KHANTroubles faced by the workers of M19622481A04I8PATHAN MOHAMMAD SHOAIB KHANSurvey on rice m19722481A04J0PAVULURI SAI MEHARIdols making using plast	ting electricity ter Of Paris ALE INDUSTRIES
19222481A04I4PANDRAJU KARTHIKIdols Making Using Plast19322481A04I5PARASA NAGA VIJAYA DURGAHANDLOOMS IN SMALL SCA19422481A04I6PARASA SASI KIRANBricks manufactur19522481A04I7PATAN SABEER KHANTroubles faced by the workers of M19622481A04I8PATHAN MOHAMMAD SHOAIB KHANSurvey on rice m19722481A04J0PAVULURI SAI MEHARIdols making using plast	ter Of Paris ALE INDUSTRIES
19322481A04I5PARASA NAGA VIJAYA DURGAHANDLOOMS IN SMALL SCA19422481A04I6PARASA SASI KIRANBricks manufactur19522481A04I7PATAN SABEER KHANTroubles faced by the workers of M19622481A04I8PATHAN MOHAMMAD SHOAIB KHANSurvey on rice m19722481A04J0PAVULURI SAI MEHARIdols making using plaste	ALE INDUSTRIES
19322481A0415DURGAHANDLOOMS IN SMALL SCA19422481A0416PARASA SASI KIRANBricks manufactur19522481A0417PATAN SABEER KHANTroubles faced by the workers of M19622481A0418PATHAN MOHAMMAD SHOAIB KHANSurvey on rice m19722481A04J0PAVULURI SAI MEHARIdols making using plaste	ring
19522481A04I7PATAN SABEER KHANTroubles faced by the workers of M19622481A04I8PATHAN MOHAMMAD SHOAIB KHANSurvey on rice m19722481A04J0PAVULURI SAI MEHARIdols making using plaste	
19622481A04I8PATHAN MOHAMMAD SHOAIB KHANSurvey on rice m19722481A04J0PAVULURI SAI MEHARIdols making using plaste	Iunicipal Corporation
196 22481A0418 SHOAIB KHAN Survey on rice m 197 22481A04J0 PAVULURI SAI MEHAR Idols making using plaste	
	aill
198 22481A04J1 PEETHA GUNA SANKAR An Evaluation of Prawn	ter of paris
1 1	ns farming
199 22481A04J2 PERUGU VISWA CHAITANYA YADAV An Evaluation of prawn	ns farming
200 23485A0418 MODUGUMUDI PALLAVI ENHANCING INFRASTRUCTURI ROLE OF CONCRETI	
201 23485A0419 MOHAMMAD IQBAL PLATING SCIENCE(GOLI	D PLATING)
202 23485A0420 MOTAMARRI YAMINI NAGA NEELIMA SAI WATER PURIFICA	ATION
203 23485A0421 MUKKOLLU BUTCHI BABU Horticulture	
204 23485A0422 NAGETI DHARMESH Survey on rice m	nill
205 23485A0423 NAMBURU VENKATA SIVA Reducing plastic and generat	ating electricity
206 23485A0424 NARAGAM MANIKANTA RAGHAVA ENHANCING INFRASTRUCTURE ROLE OF CONCRETE	
207 23485A0425 NATTA HARIKA Idols making using plaste	ter of paris
208 22481A04J3 PETLA SASIKANTH Modernization and miniaturiza	ation of rice mill
209 22481A04J4 PIDUGU UMA MAHESWARI Rice milling	
210 22481A04J5 PINNINTI LOHITH Nurturing Of Plants Using Mod	dern Technology
211 22481A04J6 PITCHUKA ARAVIN PLANT NURSERY WATER MANA	AGEMENT SYSTEM
212 22481A04J7 PREM SAGAR PITLA Smart Solutions for Ric	ice Mills
213 22481A04J9 POSINA NAGA SRUTHI Nurturing of plants using mod	dern technology
214 22481A04K0 POTHULA KINVESH RAMANA REDDY AQUACULTUR	RE
215 22481A04K1 POTHURAJU LEELA KRISHNA Plant Nursery Water Manage	gement System
216 22481A04K2 PULI JEEVANA SREE Miniaturisation and moderniza	ation of rice mill
217 22481A04K3 PULI MANOJ KUMAR PLANT NURSERY WATER MANA	AGEMENT SYSTEM
218 22481A04K4 PULI PREM KUMAR VEGETABLE WASTE MA	NAGEMENT
219 22481A04K5 PULLAPATI ROOP KIRAN Soil fertility: seeding tomor	rrow's harvest
220 22481A04K7 PUPPALA SRI SIVA NAGA Crafting The Future:Contemporary States MANIKANTA Heritage	Solutions For kalamkari
221 22481A04K8 RAAVI LAKSHMI NARASIMHA DHARMA Soil fertility:Seeding tomori PRABHAS	crow's harvest
222 22481A04K9 RAMAKURI KRUPA CRAFTING THE FUTURE: CO	
222 22481A04K9 KEERTHI SOLUTIONS FOR KALAMKA	
222 22481A04K9 KEERTHI SOLUTIONS FOR KALAMKA 223 22481A04L0 RAMANA LAKSHMI KANTH Organic farming	ng
223 22481 A 041 0 RAMANA LAKSHMI Organic forming	
223 22481A04L0 RAMANA LAKSHMI KANTH Organic farming	culture

2248 2248 A04140 SATYAVADA NANDINI				
2239 22481A0416 SHAIK HASEENA Soil fertility: seeding tomorrow's harvest	227	22481A04L4	SATYAVADA NANDINI	IOT sensors in aqua
230 22481A04L7 SHAIK IMRAN	228	22481A04L5	SERU NEHASRI	Awareness of Modern technology to Aqua farmers
231 22481A04L8 SHAIK JANI BASHA Rice Milling Industry Rice Milling Industry SHAIK KIHALA PARVEEN Rice Milling Industry Rice Milling In	229	22481A04L6	SHAIK HASEENA	Soil fertility: seeding tomorrow's harvest
232 22481A04L9 SHAIK KHAJA PARVEEN Rice Milling Industry	230	22481A04L7	SHAIK IMRAN	Handlooms
233 22481A04M0 SHAIK NASREEN CHANDINI Awareness of modern technology to Aqua farmers	231	22481A04L8	SHAIK JANI BASHA	Modernization and Miniaturization of Rice mill
22481A04M1	232	22481A04L9		Rice Milling Industry
22481A04M2	233	22481A04M0		Awareness of modern technology to Aqua farmers
2248 A04M2 AALLIKHARJINA RAJESWARA PRASAD	234	22481A04M1	SHAIK SHABANA	Soil fertility: seeding tomorrow's harvest
237 22481A04M4 SRIKAKOLLU JESSI Smart solutions for rice mills 238 22481A04M5 SUNKARA PREM CHAND Iot Sensors in Aqua Culture 240 22481A04M6 SUNKARA PREM CHAND Iot Sensors in Aqua Culture 240 22481A04M7 SURAPUREDDY ROHITH SAI Aquaculture 241 22481A04M8 TALAMALA PALLAVI CRAFTING THE FUTURE:CONTEMPORARY SOLUTIONS FOR KALAMKARI HERITAGE 242 22481A04M9 TALAMALA PALLAVI Soil fertility:Seeding tomorrow's harvest SRINIVAS 243 22481A04N0 TAMTAM SANTHOSH KUMAR Vegetable waste management 244 22481A04N1 TAHTHNENI SRIVAS ADITYA CHOWDARY Soil fertility:Seeding tomorrow's harvest 245 22481A04N2 TEJESWARI POTNURU Rice Milling Industry 246 22481A04N3 TILMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N3 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N0 UVALI CHAITANYA AGAMALESWARI Solutions for Kalamkari Heritage 250 22481A04N9 UVALI CHAITANYA AGAMALESWARI Solutions for Kalamkari Heritag	235	22481A04M2	MALLIKHARJUNA	Iot Sensors in Aquaculture
238 22481A04M5 SRIRAM SREE LAKSHMI Vegetable waste management 239 22481A04M6 SUNKARA PREM CHAND Iot Sensors in Aqua Culture 240 22481A04M6 SUNKARA PREM CHAND Aquaculture 241 22481A04M8 TALAMALA PALLAVI CRAFTING THE FUTURE:CONTEMPORARY SOLUTIONS FOR KALAMKARI HERITAGE 242 22481A04M9 TAMMISETTI GUNA SRINIVAS ASINIVAS SAINIVAS Soil fertility:Seeding tomorrow's harvest 243 22481A04N1 TAMTAM SANTHOSH KUMAR Vegetable waste management 244 22481A04N1 TATHINENI SRIVAS ADITYA CHOWDARY Soil fertility:Seeding tomorrow's harvest 245 22481A04N2 TEJESWARI POTNURU Rice Milling Industry 246 22481A04N3 TULIMILLI NAGA MALLESWARI Aquaculture 247 22481A04N4 TULIMILLI NAGA MALLESWARI Sustainable development for kalamkari works 249 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 250 22481A04N0 UPPALAPATH HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N0 VADDIMUKKALA VENU Smart Solutions for Rice M	236	22481A04M3	SONTI POORNESWARI	Nurturing of plants using modern technology
239 22481A04M6 SUNKARA PREM CHAND Iot Sensors in Aqua Culture	237	22481A04M4	SRIKAKOLLU JESSI	Smart solutions for rice mills
240 22481A04M7 SURAPUREDDY ROHITH SAI Aquaculture 241 22481A04M8 TALAMALA PALLAVI CRAFTING THE FUTURE:CONTEMPORARY SOLUTIONS FOR KALAMKARI HERITAGE 242 22481A04M9 TAMMISETTI GUNA SRINIVAS Soil fertility:Seeding tomorrow's harvest 243 22481A04N0 TAMTAM SANTHOSH KUMAR Vegetable waste management 244 22481A04N1 TATHINENI SRIVAS ADITYA CHOWDARY Soil fertility:Seeding tomorrow's harvest 245 22481A04N1 TIESEWARI POTNURU Rice Milling Industry 246 22481A04N3 TIMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N5 TULIMILLI NAGA MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N8 UVALI CHAITANYA Rice Milling Industry 251 22481A04N8 UVALI CHAITANYA Rice Milling Industry 252 22481A0400 VANGAPANDU Kalamkari community project A000KHYA Org	238	22481A04M5	SRIRAM SREE LAKSHMI	Vegetable waste management
240 22481A04M7 SAI	239	22481A04M6	SUNKARA PREM CHAND	Iot Sensors in Aqua Culture
241 22481A04M8 IALAMALA PALLAVI SOLUTIONS FOR KALAMKARI HERITAGE 242 22481A04M9 TAMMISETTI GUNA SKINIVAS Soil fertility:Seeding tomorrow's harvest 243 22481A04N1 TAMTAM SANTHOSH KUMAR Vegetable waste management 244 22481A04N1 TATHINENI SRIVAS ADITYA CHOWDARY Soil fertility:Seeding tomorrow's harvest 245 22481A04N2 TEJESWARI POTNURU Rice Milling Industry 246 22481A04N3 TIMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N4 TULIMILLI NAGA MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N1 UVPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 252 22481A0409 VANGAPANDU Kalamkari community project 254 22481A0400 VEENAM GEETHIA KUMARI Organic farming 255 22	240	22481A04M7		Aquaculture
242 22481A04WJ SRINIVAS Soil fertility:Seeding tomorrow's narvest 243 22481A04N0 TAMTAM SANTHOSH KUMAR Vegetable waste management 244 22481A04N1 TATHINENI SRIVAS ADITYA CHOWDARY Soil fertility:Seeding tomorrow's harvest 245 22481A04N2 TEJESWARI POTNURU Rice Milling Industry 246 22481A04N3 TIMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N4 TULIMILLI NAGA MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N6 UGPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 UVALI CHAITANYA Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU Kalamkari community project AUSA 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEERAM GEETHA KUMARI	241	22481A04M8	TALAMALA PALLAVI	
243 22481A04N0 KUMAR Vegetable waste management 244 22481A04N1 TATHINENI SRIVAS ADITYA CHOWDARY Soil fertility:Seeding tomorrow's harvest 245 22481A04N2 TEJESWARI POTNURU Rice Milling Industry 246 22481A04N3 TIMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N4 TULIMILLI NAGA MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 UVLLI CHAITANYA LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In	242	22481A04M9		Soil fertility:Seeding tomorrow's harvest
244 22481A04N1 ADITYA CHOWDARY Soil fertility: Seeding tomorrows harvest 245 22481A04N2 TEJESWARI POTNURU Rice Milling Industry 246 22481A04N3 TIMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N4 MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 LAKSHMI Rice Milling Industry 252 22481A04N8 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O6 VEENA JAGAN SATYA DURGA NATYA DURGA NATYA DURGA NAIDU	243	22481A04N0		Vegetable waste management
246 22481A04N3 TIMMASARTHI TAPASVI PRESENT SITUATION OF HANDLOOM SECTOR 247 22481A04N4 MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 UVLLI CHAITANYA Rice Milling Industry 252 22481A04N8 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A0401 VANGAPANDU Kalamkari community project 254 22481A0402 VASA GEETHIKA Organic farming 255 22481A0404 VEENAM GEETHA KUMARI Organic Farming 256 22481A0404 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A0405 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A0406 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A0407 VENNA SURENDRA REDDY Modern	244	22481A04N1		Soil fertility:Seeding tomorrow's harvest
247 22481A04N4 TULIMILLI NAGA MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O6 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI	245	22481A04N2	TEJESWARI POTNURU	Rice Milling Industry
247 22481A04N4 MALLESWARI Aquaculture 248 22481A04N5 TUMMURI YASWANTH Sustainable development for kalamkari works 249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O3 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O0 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VINUKONDA VIKRAM Aware	246	22481A04N3	TIMMASARTHI TAPASVI	PRESENT SITUATION OF HANDLOOM SECTOR
249 22481A04N6 UGGAM SRINIVAS Solutions for Kalamkari Heritage 250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 UVLLI CHAITANYA LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O6 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263	247	22481A04N4		Aquaculture
250 22481A04N7 UPPALAPATI HARI SAI SOIL FERTILITY: SEEDING TOMORROW'S HARVEST 251 22481A04N8 UVLLI CHAITANYA LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O7 VENNA SURENDRA REDDY Modernization and miniaturisation of rice mills 260 22481A04O9 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA	248	22481A04N5	TUMMURI YASWANTH	Sustainable development for kalamkari works
251 22481A04N8 UVLLI CHAITANYA LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O7 VENNA SURENDRA REDDY Modernization and miniaturisation of rice mills 260 22481A04O8 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill <t< td=""><td>249</td><td>22481A04N6</td><td>UGGAM SRINIVAS</td><td>Solutions for Kalamkari Heritage</td></t<>	249	22481A04N6	UGGAM SRINIVAS	Solutions for Kalamkari Heritage
251 22481A04N8 LAKSHMI Rice Milling Industry 252 22481A04N9 VADDIMUKKALA VENU Smart Solutions for Rice Mills 253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O7 VENNA SURENDRA REDDY Modernization and miniaturisation of rice mills 260 22481A04O8 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill 264	250	22481A04N7	UPPALAPATI HARI SAI	SOIL FERTILITY: SEEDING TOMORROW'S HARVEST
253 22481A04O1 VANGAPANDU ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O7 VENNA SURENDRA REDDY Modernization and miniaturisation of rice mills 260 22481A04O8 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill 264 22481A04P2 YASAM GOPALAKRISHNA Rice milling industry 265 22481A04P3 YELLETI MEENAKSHI ORGANIC FARMING	251	22481A04N8		Rice Milling Industry
253 22481A04O1 ANOOKHYA Kalamkari community project 254 22481A04O2 VASA GEETHIKA Organic farming 255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O7 VENNA SURENDRA REDDY Modernization and miniaturisation of rice mills 260 22481A04O8 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill 264 22481A04P2 YASAM GOPALAKRISHNA Rice milling industry 265 22481A04P3 YELLETI MEENAKSHI ORGANIC FARMING	252	22481A04N9		Smart Solutions for Rice Mills
254 22481A0402 VASA GEETHIKA Organic farming	253	22481 40401		Kalamkari community project
255 22481A04O3 VEENAM GEETHA KUMARI Organic Farming 256 22481A04O4 VEERANKI YASWANTH IOT Sensors In Aquaculture 257 22481A04O5 VEERUBHOTLA SRIVIDYA ORGANIC FARMING 258 22481A04O6 VENNA JAGAN SATYA DURGA NAIDU Awareness of Modren Technology to Aqua Farmers 259 22481A04O7 VENNA SURENDRA REDDY Modernization and miniaturisation of rice mills 260 22481A04O8 VINUKONDA VIKRAM Sustainable development of kalankari prints 261 22481A04O9 VISWANADHAPALLI HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill 264 22481A04P2 YASAM GOPALAKRISHNA Rice milling industry 265 22481A04P3 YELLETI MEENAKSHI ORGANIC FARMING				
25622481A04O4VEERANKI YASWANTHIOT Sensors In Aquaculture25722481A04O5VEERUBHOTLA SRIVIDYAORGANIC FARMING25822481A04O6VENNA JAGAN SATYA DURGA NAIDUAwareness of Modren Technology to Aqua Farmers25922481A04O7VENNA SURENDRA REDDYModernization and miniaturisation of rice mills26022481A04O8VINUKONDA VIKRAMSustainable development of kalankari prints26122481A04O9VISWANADHAPALLI HASANTHIAwareness of Modren Technology to Aqua Farmers26222481A04P0VUYYURU VENKATA YASWANTHAN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA26322481A04P1YARA VIGNESHModernization and miniaturisation of rice mill26422481A04P2YASAM GOPALAKRISHNARice milling industry26522481A04P3YELLETI MEENAKSHIORGANIC FARMING				<u> </u>
25722481A04O5VEERUBHOTLA SRIVIDYAORGANIC FARMING25822481A04O6VENNA JAGAN SATYA DURGA NAIDUAwareness of Modren Technology to Aqua Farmers25922481A04O7VENNA SURENDRA REDDYModernization and miniaturisation of rice mills26022481A04O8VINUKONDA VIKRAMSustainable development of kalankari prints26122481A04O9VISWANADHAPALLI HASANTHIAwareness of Modren Technology to Aqua Farmers26222481A04P0VUYYURU VENKATA YASWANTHAN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA26322481A04P1YARA VIGNESHModernization and miniaturisation of rice mill26422481A04P2YASAM GOPALAKRISHNARice milling industry26522481A04P3YELLETI MEENAKSHIORGANIC FARMING				, ,
25822481A0406VENNA JAGAN SATYA DURGA NAIDUAwareness of Modren Technology to Aqua Farmers25922481A0407VENNA SURENDRA REDDYModernization and miniaturisation of rice mills26022481A0408VINUKONDA VIKRAMSustainable development of kalankari prints26122481A0409VISWANADHAPALLI HASANTHIAwareness of Modren Technology to Aqua Farmers26222481A04P0VUYYURU VENKATA YASWANTHAN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA26322481A04P1YARA VIGNESHModernization and miniaturisation of rice mill26422481A04P2YASAM GOPALAKRISHNARice milling industry26522481A04P3YELLETI MEENAKSHIORGANIC FARMING				1
258 22481A0406 DURGA NAIDU Awareness of Modren Technology to Aqua Farmers	-			
26022481A04O8VINUKONDA VIKRAMSustainable development of kalankari prints26122481A04O9VISWANADHAPALLI HASANTHIAwareness of Modren Technology to Aqua Farmers26222481A04P0VUYYURU VENKATA YASWANTHAN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA26322481A04P1YARA VIGNESHModernization and miniaturisation of rice mill26422481A04P2YASAM GOPALAKRISHNARice milling industry26522481A04P3YELLETI MEENAKSHIORGANIC FARMING			DURGA NAIDU	
261 22481A04O9 VISWANADHAPALLI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA YASWANTH AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill 264 22481A04P2 YASAM GOPALAKRISHNA Rice milling industry 265 22481A04P3 YELLETI MEENAKSHI ORGANIC FARMING				
261 22481A0409 HASANTHI Awareness of Modren Technology to Aqua Farmers 262 22481A04P0 VUYYURU VENKATA AN ANALYTICAL STUDY ON HANDLOOMS IN PEDANA 263 22481A04P1 YARA VIGNESH Modernization and miniaturisation of rice mill 264 22481A04P2 YASAM GOPALAKRISHNA Rice milling industry 265 22481A04P3 YELLETI MEENAKSHI ORGANIC FARMING	260	22481A04O8		Sustainable development of kalankari prints
26222481A04P0YASWANTHPEDANA26322481A04P1YARA VIGNESHModernization and miniaturisation of rice mill26422481A04P2YASAM GOPALAKRISHNARice milling industry26522481A04P3YELLETI MEENAKSHIORGANIC FARMING	261	22481A04O9		
26422481A04P2YASAM GOPALAKRISHNARice milling industry26522481A04P3YELLETI MEENAKSHIORGANIC FARMING	262	22481A04P0		
265 22481A04P3 YELLETI MEENAKSHI ORGANIC FARMING	263	22481A04P1	YARA VIGNESH	Modernization and miniaturisation of rice mill
	264	22481A04P2	YASAM GOPALAKRISHNA	Rice milling industry
266 22481A04P4 YEZARLA PRAVEEN PAL Nurturing of plants using modern technology	265	22481A04P3	YELLETI MEENAKSHI	ORGANIC FARMING
	266	22481A04P4	YEZARLA PRAVEEN PAL	Nurturing of plants using modern technology

267	23485A0426	NETHALA DURGA DEVI	PRESENT SITUATION IN HANDLOOM SECTOR
268	23485A0427	NIBHANUPUDI HIMA SREE	Plant nursery water management system
269	23485A0428	PARASA ELISHA BABU	Sustainable development for kalamkari community
270	23485A0429	REDROUTHU HARSHITHA	Aquaculture
271	23485A0430	SATTU ABHINAYA SRI	Vegetable waste management
272	23485A0431	SHAIK AYESHA BEGUM	NURTURING OF PLANTS USING MODERN TECHNOLOGY
273	23485A0432	SRAVANAM KIRAN MOHANA RAO	Smart Solutions for Rice Mills
274	23485A0433	TURLAPATI SRI RITHVIK	Vegetable Waste Management
275	23485A0434	UDDANTI DEEPIKA	AWARENESS OF MODERN TECHNOLOGY TO AQUA FARMERS
276	21481A04F4	MORLA VARUN	Idols making using Plaster of Paris

5.9 Research Infrastructure (Major laboratories, equipment, software facilities)

S. No.	Equipment / Software	Cost in Rs.	Utilization
1.	Pneumatic trainer kit	2,97,000.00	Curricular activity and student research
2.	Ithenticate Software	5,51,000.00	Plagiarism check for research publications
3.	Ansys software upgrade and renewal	5,61,000.00	Curricular activity and student, faculty research
4.	Pro-E Wild Fire 3.0 (University Edition)	3,36,675.00	Curricular activity and student, faculty research
5.	EdgeCAM and ALGOR NASTRAN	2,08,000.00	Curricular activity and student, faculty research
6.	Solid Edge with Synchronous Technology University Edition & ProgeCAD Professional (CAD/CAM Lab)	2,99,579.00	Curricular activity and student, faculty research
7.	ANSYS Academic Software Version 19.0	4,95,000.00	Curricular activity and student, faculty research
8.	Matlab software 2017b	9,76,252.00	Curricular activity and student, faculty research
9.	SolidWorks 2016	5,04,000.00	Curricular activity and student, faculty research
10.	Box Ford Duet (CNC Lathe cum Mill)	8,03,250.00	Curricular activity and student, faculty research
11.	Acer Vertion desktop System Intel Core I5 5 th Gen Processor 16GB RAM(2*8GB)2TB Hard disk drive, Acer Keyboard &Optical Mouse Acer 24"LED Monitor(38 nos)	17,10,000.00	Curricular activity and student, faculty research
12.	Computers-LCD Monitor, Key board and CPU (16GB Ram, i7 Processor, 1TB Hard disc, 4 GB Graphic card(37 nos)	28,30,000.00	Curricular activity and student, faculty research
13.	Universal Testing Machine 400 kN capacity electronic model UTE-40 and Extensometer Model EM – 1 for UTM -40 with Shear attachment	3,06,323.00	Curricular activity and student, faculty research
14.	Single Cylinder 4Stroke Diesel Engine Test Rig (motoring and retardation test)	2,26,013.00	Curricular activity and student, faculty research

15.	Computerized Single Cylinder 4 Stroke Variable Compression Ratio Diesel Engine Test Rig along with smoke meter and exhaust gas analyzer	10,13,124.00	Curricular activity and student, faculty research
16.	Twin Cylinder Diesel Engine Test Rig	2,34,999.00	Curricular activity and student, faculty research
17.	Planing Machine	2,56,970.00	Curricular activity and student, faculty research
18.	Kaplan Turbine	2,56,360.00	Curricular activity and student, faculty research
19.	XL - Mill CNC Machine	6,20,373.00	Curricular activity and student, faculty research
20.	Intellitech Robo	8,35,000.00	Curricular activity and student, faculty research
21.	Inverted Metallurgical Microscope with (i) Image Analysis Software (ii) Wide field eye piece 10Xs	2,04,750.00	Curricular activity and student, faculty research
22.	6 Feet All Geared Lathe with Coolant Pump	1,93,315.00	Curricular activity and student, faculty research
23.	Computerized UTM with Electronic Digital Extensometer, Bend & Rebend Test Attachment	5,06,903.00	Curricular activity and student, faculty research
24.	Pin on disc tester TR- 201 with data acquisition software, EN 31 disc sample holder	4,00,000.00	Curricular activity and student, faculty research
25.	Bottom type stir casting furnace with speed controller and ultra sonic vibrator	9,07,774.00	Curricular activity and student, faculty research
26.	Hot wire anemometer	2,24,000.00	Curricular activity and student, faculty research

5.10 Intellectual Property & Innovation Cell (Structure and activities)

https://gecgudlavalleru.ac.in/iic.php

Section 6: Student Admission, Support, and Progression

6.1 Admission Policy and Process (Criteria, reservation policy, entrance exams)

Admission into UG and PG programs of the Institution is based on State level Common entrance test conducted by the Government of Andhra Pradesh. The details are as follows:

For Under Graduate Programs:

For UG Programmes, admission of the students into various programs of the institution is based on State Level Common Entrance Test i.e., EAPCET / ECET, conducted by Government of Andhra Pradesh.

For Post Graduate Programs:

- > Enrolment of the students into MBA course is based on the state level common Entrance test, ICET, conducted by the Government of Andhra Pradesh.
- > Enrollment of the students in M.Tech programs is based on PGECET conducted by the Government of Andhra Pradesh and all India GATE exam.

Categories in Admission Procedure:

Category - A:

> For both U.G and P.G Programs, 70% of the seats will be allocated based on the common entrance test i.e., EAPCET/ICET/PGECET conducted by Government of Andhra Pradesh and GATE Rank based for M.Tech. Admission.

Category - B:

> 30% of the seats are filled under Management / NRI category as per the norms / regulations prescribed by the Andhra Pradesh State Council of Higher Education.

Lateral Entry:

10% of the Actual Intake and Vacancy Seats of Convener Quota in Previous Year (If any) seats are filled under the Lateral Entry based on the common entrance test i.e., ECET conducted by the Government of Andhra Pradesh

6.2 Year-wise Admission Statistics (Intake, applications received, admitted)

	1							ĺ	B.7	Гесh	Adı	nissi	ons	mad	e du	ring	the.	AY	2025-	26					
Branch	OC inc		В	C-A	В	С-В	BC	-C	BC	-D	В	C-E	S	C	SC	C-I	SC	:-II	SC	-III		ST	OTI	HERS	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F]
CIV	9	3	4	1	8	3	0	0	12	1	0	0	0	0	0	0	2	1	5	4	1	0	0	0	4
EEE	10	5	3	1	7	2	0	0	11	8	2	0	1	0	0	0	5	3	9	7	0	0	0	0	4
MEC	7	1	4	0	9	0	1	0	9	0	2	0	0	0	0	0	7	0	9	0	0	0	0	0	4
ECE	45	29	15	14	31	19	0	1	18	19	6	9	1	0	2	0	8	6	15	13	3	0	0	0	1
CSE	51	50	21	11	29	38	1	1	22	26	6	12	0	0	1	1	9	11	8	20	11	3	0	0	1
INF	39	43	12	13	20	20	1	0	25	13	4	9	0	0	0	0	7	6	14	13	1	0	0	0	1
AID	39	27	12	4	17	15	1	1	14	12	5	5	3	1	0	0	4	5	7	10	3	0	0	0	1
IOT	18	11	6	3	10	8	0	0	16	10	3	0	0	0	0	0	3	4	5	8	0	0	0	0	(
CSM	22	28	7	8	10	14	1	0	6	8	5	3	1	0	0	0	4	2	5	4	1	1	0	0	(
TOTAL	240	197	84	55	141	119	5	3	133	97	33	38	6	1	3	1	49	38	77	79	20	4	0	0	7

				τ	INDE	R GRA	DUAT	ON	COURS	SES (E	3.Tec	h) OV	ER	ALL A	ADM	ISSIC	N D	ATA I	FOR T	HE AC	CADI	EMIC	YEAF	₹ 2025	-2
				Total I	ntake	9					T	otal A	Admi	itted						No.	of V	acano	cies	Tot	ta
U.G.	Year of Starting	Sanction ed Intake	(Conveno	EWS (10%	Categor y (B) (Manag ement Quota) 30% on Intake		Category (A) (Conven or Quota)	EWS	Total Convenor (Cat A+ EWS)	Internal Sliding	SPOT	Categ ory (B) (Mana gemen t Quota)							TOTAL	Categor y (A) (Conve nor Quota)	EWS	Categor y (B) (Manage ment Quota)	TOTAL	Filled	fi
CIV	2009	60	42	6	18	66	42	4	46	0	0	8	50 0		3 93				54	0	2	10	12	54	
EEE	1998	120	84	12	36	132	67	6	73	0	0	1							74	17	6	35	58	74	1
MEC	1998	60	42	6	18	66	41	4	45	0	0	4	63						49	1	2	14	17	49	Ε.
ECE	1998	240	168	24	72	264	164	23	187	0	0	67							254	4	1	5	10	254	
COF	1000	270	252	31	100	200	252	B .7	ech	Adı	nîs	sion	ıs n	nad	e d	urir	ıg t	he .	AY 2	20 <u>2</u> 4	-2̂5		7.1	227	

Branc	OC inc		ВС	C-A	В	С-В	BC	-C	BC	-D	ВС	C-E	s	С	9	ST .	ОТН	IERS	та)T#
h	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	
CIVIL	6	4	2	1	13	2	0	0	6	4	3	0	8	5	2	0	0	0	40	
EEE	11	9	9	2	7	9	0	0	14	7	3	2	12	11	0	0	0	0	56	- 4
ME	10	2	7	0	18	0	0	0	6	0	3	0	9	2	0	0	0	0	53	
ECE	39	38	12	11	25	27	2	1	32	21	6	5	18	18	4	3	0	0	138	1
CSE	71	70	19	16	38	29	4	4	23	34	9	9	19	32	6	9	0	0	189	2
IT	46	44	12	12	23	24	2	1	24	19	6	4	20	20	2	1	0	0	135	1
AI&DS	33	36	3	14	16	17	0	1	19	15	5	8	15	13	2	1	0	0	93	1
IOT	22	18	8	4	12	11	2	0	9	8	4	6	11	12	0	0	0	0	68	
AI&ML	27	20	7	8	7	9	0	2	9	9	6	4	13	9	2	0	0	0	71	
TOTAL	265	241	79	68	159	128	10	9	142	117	45	38	125	122	18	14	0	0	843	7

		UN	DER G	RADU	ATIO	N COU	RSES	(B.Te	ech) OV	ER A	LL	ADM	ISSIO	N DAT	A F	OR TH	E AC	ADEN	IIC Y	(E)
				Total I	ntake	•	Ş.	20.0	Total.	Admi	tted			No.	of V	acano	ies	Tot	al	
U.G.	Year of Starting	Sanctione d Intake	(Conveno	EWS (10% on Intake)	Catego ry (B) (Manag ement Quota) 30% on Intake	TOTAL	Category (A) (Conven or Quota)		Tatal Canvenar (Cat A+ EWS)	Internal Sliding	SPOT	Categ ory (B) (Mana gement Quota)	TOTAL	Catego ry (A) (Conve nor Quota)		Categor y (B) (Manage ment Quota)	TOTAL	Filled	Un filled	Adn incl E
CE	2009	60	42	6	18	66	39	6	45	0	0	11	56	3	0	7	10	56	10	84
EEE	1998	120	84	12	36	132	79	12	91	0	0	5	96	5	0	31	36	96	36	72
ME	1998	60	42	6	18	66	39	5	44	0	0	13	57	3	1	5	9	57	9	86
ECE	1998	240	168	24	72	264	165	24	189	1	0	72	262	2	0	0	2	262	2	99
-	1000		252	2.0	400	200	2.12	20	202	_	_		200	_	_			200		

			70-		***		В	.Tec	h A	dmiss	ions	mad	le du	ring t	he A	Y 20)23-	24				
Branch		cludin WS	g	BC-A		BC-B		BC-	C	BC	-D	В	C-E	S	C	S	ST	C	THE	RS	TO	T
	M	F	M	F	M	I	7	M	F	M	F	M	F	M	F	M	F	N	M	F	M	
CIV	7	5	4	1	7	2	2	0	0	11	0	1	0	10	1	0	0	(0		40	L
EEE	9	13		. 2		3 15		0	1	10	12	2	1	15	7	0	0		0		54	
MEC	17	1		0	200	2	-0.7	0	0	10	0	6	0	12	2	0	0		0		59	L
ECE	49	34		100	20 000		0.00	1	1	28	19	8	6	17	19	7	1	-	0		150	L
CSE	39	66	20.07	7, 135	20 17 17 17 17 17 17 17 17 17 17 17 17 17			1	2	16	18	7	8	15	15	5	4		0		116	L
INF	45	62		13	200	2 20		1	1	15	21	8	7	14	20	1	2	-	0		114	L
AID	45	36	200/200		20		6	1	1	12	13	6	5	11	17	1	1	-	0		99	H
TOI	29	20	. 22	4	22	38		1	1	12	6	5	3	8	10	1	0	S N	0	3	72	H
CSM	18	26		9	- 23	1		5	1	11	12	4	2	11	7	2	9		0		63 7 67	H
TOTAL	258	26	3 79	58	8 12	3 11	18	3	8	125	101	47	32	113	98	17	9		0	0	/6/	L
			UNDE		ADUAT		COUI	RSES	-					ISSIO								Œ
				Tot	al Inta	ke			7	Total .	Admi	itted	l		No.	of V	acai	ncie	S	Tota	al	
U.G.	Year of Starting			l EWS (a) on int		ag nt TO1 a) on	TAL (C	tegory (A) onven or luota)	EWS	Total Convenor (Cat A+ EVS)	Internal Sliding	SPOT	Categor y(B) (Manag ement Quota)	TOTAL	Categor y (A) (Conve nor Quota)		Categ y(B) (Manaj meni Quota	ge TO	TAL F	Filled	Un filled	A in
CIV	2009	60	42	6	18	6	6	37	6	43	0	0	6	49	5	0	12	1	7	49	17	7
EEE	1998	12	0 84	12	2 36	13	32	83	11	94	0	0	5	99	1	1	31	3	33	99	33	7
MEC	1998	60	42	6	18	6	6	41	6	47	0	1	16	64	0	0	2		2	64	2	9
ECE	1998	24	0 168	3 24	4 72	26	54 1	164	24	188	1	3	71	263	0	0	1	1 5	1 2	263	1	9
COT									h Ac	lmissi	ions	mad		ing t		Z 202	22-2				2	^
Branc	O(6.656	ВС	-A	ВС	-В	18845	C-C	375-	C-D	19845	C-E	10	SC		ST	112		ERS	тс	DTAL	
h	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F		м	F	м	F	=
CIV	3	1	4	1	11	2	0	0	8	1	1	0	10	1	0	0		0	0	37	(5
EEE	10	24	4	3	7	7	1	1	6	15	2	1	4	4	0	1		0	0	34	5	6
MEC	17	1	1	0	15	1	2	0	11	1	1	0	7	0	0	0		0	0	54	3	3
ECE	43	31	19	14	32	23	0	2	22	13	7	9	19	16	2	2		0	0	144	11	10
CSE	40	55	13	7	28	22	1	1	26	14	7	5	17	18	7	2		0	0	139	12	24
INF	35	40	11	6	15	11	1	0	23	12	5	4	11	14	2	1		0	0	103	8	8
AID	38	10	6	4	7	11	2	1	11	8	5	2	11	10	2	0		0	0	82	4	6
IOT	23	15	5	4	12	11	0	0	15	5	6	1	10	7	0	0		0	0	71	4	3
CSM	26	22	10	4	11	14	0	1	6	7	5	2	10	8	1	0		0	0	69	5	8
TOTAL	235	199	73	43	138	102	7	6	128	76	39	24	99	78	14	6		0	0	733	53	34
			IIN	DER C	RADU	ATION	COL	RCFC	RT	ach) O	VER	ATT /	DMIS	STON	DATA	FOR	THE	AC	ADE	ис т	FAL	2 '
Ť		50 00			Intake	1110.		ICSE.	-	al Adn	Project of		IDNII.	_	o.of V				465	tal		
			Y.	l otal	Intake	8 2			100		litteu	100000	76	-						-		of
U.G.	Year of Starting	Sanction ed Intake	Category (A) (Convenor Quota) 70% on Intake	EWS (10% on INTAKE)	Category (B) (Managem ent Quota)	TOTAL	Categor (A) (Conver or Quota)	EWS	Total Conver (Cat A EWS)	ner Internal		Catego ry (B) (Mana- ement Quota	TOTAL	Categor (A) (Conven- r Quota)	EWS	Catego (B) (Manag nt Quo	jeme T	OTAL	Filled	Un filled	Admi inclu	issic
CIV	2009	120	84	12	36	132	39	3	42	0	0	1	43	45	9	35	5	89	43	89	32.	6%
FFF	1998	120	84	12	36	132	78	11	89	0	0	1	90	6	1	35		42	90	42	68.	2%
EEE	1990														- 1		1 -	_ T			1	
MEC	1998	120	84	12	36	132	47	7	54	0	0	3	57	37	5	33		75	57	75	43.	2%

				ADM	ISSIO	NS CA	TEG	ORY W	VISE	FOR	THE	ACA	DEM	IC Y	EAR 2	2024-2	5 (M	I.TEC	H
Branc	(lastadi	C	BC	-A	ВС	-В	В	C-C	В	C-D	В	C-E	S	C	S	ST	01	HERS	5
h	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
VLSID & ES	0	0	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	
CSE (AI&M	2	1	0	0	1	1	0	0	0	0	0	0	1	0	0	0	0	0	
PEED	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	
SE	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	
MD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TOTA L	2	1	0	2	1	3	0	0	1	0	0	0	2	1	0	0	0	0	
10				Tot	al Inta	ke		-	Total	Admi	tted		N	of I	Vacano	ries	1	otal	+
P.G. M.Tech	Year of Starting	Sanctio ned Intake	Category (A) (Conveno r Quota) 70%	EWS (10% on CATA)	CONVE NOR INTAKE	Categor	TOTAL	Category (A) (Conven or Quota)	EWS	Categor y (B)	SPOT	TOTAL	Categor y(A)		Category (B) (Manage ment Quota)			Un	- 11
VLSID & ES	2019	6	4	1	5	2	7	1	0	1	1	3	2	1	1	4	3	4	
CSE (AI&M	2021	6	4	1	5	2	7	1	0	2	3	6	1	0	0	1	6	1	
64	n 92%	200	AI	OMIS	SION	S CAT	EGO	RY W	ISE	FOR '	THE	ACA	DEM	IC Y	YEAR	2023-	24 (M.TI	EC
Branc	2010 A20 T	C	ВС	-A	BC	-В	В	C-C	В	C-D	ВС	E-E	SC		S	Г	OTI	IERS	
h	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
VLSID & ES	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	
CSE (AI&M	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	
PEED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
SE	2	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	L
MD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L
TOTA L	2	1	0	2	0	1	0	0	0	1	1	1	0	0	1	0	0	0	L
5			1	Tot	al Inta	Iro		т	otal	Admi	ttod		No	of V	acanc	ios	T	otal	\vdash
P.G. M.Tech	Year of Starting	Sanction d Intake	- Catedary	EWS (10% on CAT A)	CONVEN OR INTAKE	Category (B) (Manage ment Quota)	TOTAL	Category (A) (Convenor Quota)		Categor y (B) (Manage ment Quota)	20.38.00	TOTAL	Category (A) (Conven or Quota)	EWS	Category (B) (Managem ent Quota)	TOTAL	ega ara	Un filled	Ad inc E
VLSID & ES	2019	6	4	1	5	2	7	1	0	0	2	3	1	1	2	4	3	4	4
CSE (AI&M I)	2021	6	4	1	5	2	7	0	0	0	3	3	1	1	2	4	3	4	4
*			AD	MISS	IONS			ER O									202	5-26	(10
COURSE		luding E\ - M-3 &F	NS	BC-A		С-В	ВС	1	BC-E	No.	BC-E	T	sc		ST	ОТНЕ		тот	
МВА	M 6	11		F	M 7	F 6	M 1	F N	_	F M	_	_		M 1	F 0	M 0	F 0	M 22	F 23
			_		•														
								(E/A											
]	Total :	Intak	e	T	otal	Adm	itted	l	No.	of V	acan	cies	To	tal	
COURSE	Year o		tioned Intak	Categoria (A)	(109	6 (B)	тота	Categ ory (A) Conve	VS (ateg ory B) CAT		C	Categ ory (A) AL Conve		Categ ory (B)	TOTA F	illed	Un A	% Adn sio

ADMISSIONS CATEGORY WISE FOR THE ACADEMIC YEAR 2024-25 (ICET)

COURSE	OC Includi (EWS- M		ВС	-A	В	с-в	В	c-c	ВС	C-D	В	C-E	s	С	s	т	отн	ERS	то	TAL
	М	F	M	F	М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F
MBA	6	8	2	1	10	7	0	0	8	4	3	1	3	7	0	0	0	0	32	28

INTAKE/ ADMITTED STATEMENT 2024-25

			-	Γotal	Intake			To	tal A	dmitte	ed		No	o.of V	acanc	ies	To	tal	
COURSE	Year of Starting	Sanctioned Intake	Category (A) Convenor	EWS (10% on	Managama	TOTAL	Category (A) Convenor	EWS M-0	Categor y (B) Manage	CAT-A SPOT	SPOT EWS M-2	TOTAL	Category (A) Conveno	EWS	Category (B) Manage	TOTAL	Filled	Un filled	% of Admis sion

6.3 Fee Structure

(Course-wise, year-wise, refund policy)

https://gecgudlavalleru.ac.in/fee_details.php

 $\underline{https://gecgudlavalleru.ac.in/imp_info/Fee-Refund-Policy}$

6.4 Scholarships and Financial Aid

(Institutional/government/endowment support)

As per AP State Government Fee Reimbursement policy every year

AICTE Pragathi Scholarships

6.5 Student Demographics

(Gender, category, region, nationality)

Year	Gender		Category									ion	Nationality
rear	Male	Female	ОС	BC-A	BC-B	вс-с	BC-D	вс-Е	SC	ST	AP	TE	Indian
IV B.Tech (2022 Batch)	113	04	31	11	31	02	19	05	18	-	117	01	Indian
III B.Tech (2023 Batch)	60	06	20	04	11	-	10	06	14	01	65	-	Indian
II B.Tech (2024 Batch)	60	05	14	07	21	-	06	05	11	1	65	-	Indian
I B.Tech (2025 Batch)	48	1	08	04	09	01	09	02	16	1	49	-	Indian

Year	2024-2025	2025-2026	2025- 2026(Lateral Entries)
Male	140	144	15
Female	124	110	11
BC-A	23	29	3
BC-B	53	50	10
BC-C	3	1	0
BC-D	54	37	1
BC-E	11	15	2
OC	77	74	5
SC	36	45	3
ST	7	3	2
Region	AU-264	AU-254	AU-26
Nationality	Indian-264	Indian-254	Indian-26

GE	NDER	Nationality		Religion	1	Category			
Male	Female	Nationality	Hindu	Muslim	Christian	BC	OC	SC	
68	71	139	128	9	2	72	42	25	
61	44	105	103	3	2	56	29	20	

Mentoring and Counseling (Academic and personal mentoring structure) 6.6

	SESHAD (An Autonom	RI RAO GUDLAVALLER ous Institute with Perman Seshadri Rao Knowledge Vil I B.Tech I sem (2024-25	e nt Affilia lage, GUDI	NEERING COLLE tion to JNTUK, Ka LAVALLERU	Coursell the control of the control
Vo	Branch & Section	Counsellor	Dept.	Roll	No
10	Diane. Co Comme	EARTHER THE SHEET		From	To
+		Dr. PSS Anjaneya Babu	CIVIL	24481A0101	24481A0120
	CIVIL	Dr. Phani Kumar V	CIVIL	24481A0121	24481A0140
		Dr. A Srinivasulu	CIVIL	24481A0141	24481A0156
1		Mr. T. Yaswanth	EEE	24481A0201	24481A0225
2	EEE-A	Mrs. T. Divya	EEE	24481A0226	24481A0249
_	DOD D	Mrs. K. Uma Anusha	EEE	24481A0250	24481A0273
3	EEE-B	Mr. V, Naga Babu	EEE	24481A0274	24481A0296
7	ME	Mr. MDV Vara Prasad	ME	24481A0301	24481A0328
4	ME	Mr. K. Malikarjuna	ME	24481A0329	24481A0356
		Dr B Ramya	BSH	24481A0401	24481A0422
5	ECE-A	Mrs. GN Sandhya Devi	ECE	24481A0423	24481A0444
		Mrs. M. Hema Latha	ECE	24481A0445	24481A0466
		Mrs.T V Narmada	BSH	24481A0467	24481A0488 24481A04B0
6	ECE-B	Ms. J.Jaya Keerthana	ECE	24481A0489	
		Mr.M. Galeeb	ECE	24481A04B1	24481A04D2
		Dr V Radharamani	BSH	24481A04D3	24481A04G4
7	ECE-C	Mrs. S. Karuna	ECE	24481A0G5	24481A04I6
		Mr. K. Ravi Kumar	ECE	24481A04I7	24481A04J8
-		Dr P Vijaya Lakshmi	BSH	24481A04J9	24481A04M0
3	ECE-D	Mrs. ML Tirapathamma	ECE	24481A04M1	24481A0402
		Mr. Y. Mamillu	ECE	24481A04O3	24481A04Q2
-		Mr.N Syam Prasad	BSH	24481A6001	24481A6021
,	IOT - A	Mr. S. Rajesh	IOT	24481A6022	24481A6042
		Mrs. K. Sandhya	IOT	24481A6043	24481A6064
		Mr. T. Babu Rao	BSH	24481A6065	24481A6085
0	IOT - B	Mrs. T. Lakshmi Prasanna	IOT	24481A6086	24481A60A6
		Mrs. D. Meenakshi Devi	IOT	24481A60A7	24481A60C7
		Mrs. NJN Varsha	CSE	24481A0501	24481A0522
1	CSE-A	Dr. M Vijaya Lakshmi	ENG	24481A0523	24481A0544
1	CODIA	Mrs. Ch. Naga Lakshmi	CSE	24481A0545	24481A0566
		Dr. Sk Baji Vali	BSH	24481A0567	24481A0588
12	CSE-B	Mr. J Jaya Prakash	ENG	24481A0589	24481A05B0
14	C3L-D	Mrs. G. Rajeswari	CSE	24481A05B1	24481A05D2
		Dr. Ch Chakrapani	BSH	24481A05D3	24481A05F4
3	CSE-C	Mr. G. Pavan	CSE	24481A05F5	24481A05H6
,	C3L-C	Ms. Y. Geetha Sri	CSE	24481A05H7	24481A05J8
		Ms. T N Gnaneswari Devi	BSH	24481A05J9	24481A05M0
4	CSE-D	Mr. DV Phani Raj Kumar	CSE	24481A05M1	24481A05O2
14	CSE-D	Mrs. N. Srivani	CSE	24481A05O3	24481A05Q4
			BSH	24481A05Q5	24481A05S6
	0.55 5	Dr. T.Govinda Rao	ENG	24481A05S7	24481A05U8
15	CSE-E	Mr. B. Naga Raju Mr. AVP Rajesh	CSE	24481A05U9	24481A05W8

		Ms. G Maneesha	BSH	24481A05W9	24481A05Z0
16	CSE-F	Mr. U Vinod Kumar	CSE	24481A05Z1	24481A05AM
		Ms. A Ramya	CSE	24481A05AN	24481A05BG
		Dr P Haritha	BSH	24481A5401	24481A5422
17	Al&DS-A	Mr P Paul Francis	ENG	24481A5423	24481A5444
	Annual Parameter and Annual Pa	Mr. Ch. Nagarjuna	ENG	24481A5445	24481A5465,5408
		Ms. M. Manasa	BSH	24481A5466	24481A5487
18	Al&DS-B	Dr. Y . Subba Rao	BSH	24481A5488	24481A5444
	202238845	Mr S Gopi	ENG	24481A5445	24481A54A9
		Mr. TVV Naga Raju	BSH	24481A54B0	24481A54D1
19	AI&DS-C	Mr P Rajesh	ENG	24481A54D2	24481A54G3
	20:13:445.	Dr. Sk. Abdul Mathin	BSH	24481A54G4	24481A54J8
		Mr. L S Venkateaswara Rao	BSH	24481A4201	24481A4222
20	Al&ML-A	Ms. P. Rajani	BSH	24481A4223	24481A4244
		Dr. P. Sumaltha	BSH	24481A4245	24481A4266
		Mr. Sk Rahamtulla	BSH	24481A4267	24481A4288
2)	Al&ML-B	Mr. M Pothu Raju	BSH	24481A4289	24481A42B0
		Dr.R. Swetha	BSH	24481A42B1	24481A42D2
		Mrs. V Sandhya	BSH	24481A1201	24481A1221
22	IT-A	Mr. V. Raghu Ram	IT	24481A1222	24481A1243
		Mr. Ch. Venkateswara Rao	IT	24481A1244	24481A1265
		Ms. M Yamini	BSH	24481A1266	24481A1286
23	IT-B	Mrs. A Koteswaramma	IT	24481A1287	24481A12A7
		Mrs. Sk. Sharmilla Muntaj	IT	24481A12A8	24481A12D0
		Mrs. M Sowjanya	BSH	24481A12D1	24481A12F1
24	IT-C	Mr. M. Narendra	IT	24481A12F2	24481A12H2
		Dr. B. Srinivasu Kumar	IT	24481A12H3	24481A12J5
		Dr. PSV Srinu Babu	BSH	24481A12J6	24481A12L6
25	IT-D	Mr V Surya Prakash	ENG	24481A12L7	24481A12N7
		Mr. P. Siva Krisha	IT	24481A12N8	24481A12Q0

Vice - Principal
(Administration)

Principal

6.7 Student Grievance Redressal

(Mechanism, committee composition)

https://gecgudlavalleru.ac.in/imp info/Student-Grievance-Redressal-Committee

6.8 Anti-Ragging Measures

(Committee and compliance report)

https://gecgudlavalleru.ac.in/imp_info/Anti-Ragging-Committee

6.9 Alumni Network

(Activities, achievements, database)

https://aagec.gecgudlavalleru.ac.in/

6.10 Student Achievements

(Awards, research, entrepreneurship, innovation)

https://gecgudlavalleru.ac.in/academic awards.php

Section 7: Industry Linkages, Employability, and Career Development

7.1 Training and Placement Cell

(Structure and functions)

https://gecgudlavalleru.ac.in/goals objectives.php

The college has established a Training and Placement Cell, Counseling and guiding of students, arranging project works in industries, industrial visits, industrial training during vacation, organizing campus interviews, providing job market information to students and necessary inputs to face the interviews, organizing Guest Lectures and Campus Selections, arranging industrial training for students, arranging industrial internships for faculty are some of the activities of the Training & Placement Cell. Organize training programmes on all the issues related placement activity.

Training programmes are held in four sessions. The College has a separate Training and Placement Cell, which invites various companies in all branches of Engineering. It has good recognition of providing successful engineers after completion of their degree. The shortlist of students is prepared based on their merit and the requirement of particular industry. The same list is sent to the concerned industries for their review and further shortlisted candidates are tested and interviewed in the campus.

- Functions of the T&P Cell:
- Interaction between industry and institute.
- Campus Recruitment Training to students.
- Arranging Campus Interviews to students.
- Guest lecturers by eminent industry experts.
- Faculty training in the industry.
- Entrepreneurship Development Programme.
- Counseling and Personality Development.
- Conducting Mock Interviews and Group Discussions.

S. No.	Organization with which MoU is signed	Date of signing MoU	Duration	No. of students benefited from MOU	List the actual activities under each MOU year-wise
1	National Highway Authority of India (NHAI)	29/07/2020	5 Years	174	Offered the Internship during the Summer vacation in from 10-05-2021 to 03-07-2021
2	Skill Dzire Technologies Private Limited	27/04/2023	3 Years	68	Conducted the Internship for the III Year CE students from 05-06-2023 to 15-07-2023
3	SV Associates, Vijayawada	26/02/2024	3 Years		

Sl. No	Name of the Industry	Nature of Cooperation	Duration
1	BIST Technologies Pvt. Ltd, Vijayawada	 To provide Industry Level Skill Set training for student interns who take part in the company's internship Program. To provide assistance in programs like Faculty Development Programs (FDP), workshops on latest technologies. 	2024-29
2	INDWELL Automation, Mangalore	 For providing a platform for training of students in the fields of PLC applications, instrumentation, measurements and industry automation, etc. To provide the academic staff with an opportunity to know the industry requirements so that they can mould their teaching methodology accordingly. 	2023-28
		• For curriculum development and up gradation of laboratory equipment in the EEE department.	
3	Association of Lady Entrepreneurs of India, Atal Incubation Centre, ALEAP Women Entrepreneurs Hub (AIC ALEAP We-Hub), Hyderabad	 For helping the institute in organizing Ideathon and Hackathon. For arranging guest lectures and training programs on Entrepreneurship related topics. For providing assistance in writing proposals on consultancy works. For providing internship opportunities at incubator centers of ALEAP For providing online access of webinars on exports and digital marketing, cyber security conducted by ALEAP. 	2023-28
4	Bigeta Energy Solutions .Banglore	 For sharing the expertise in the fields of energy management, energy efficiency, sustainability, electrical safety and reliability. For providing a platform for training the students in practical environment to enrich their knowledge in industrial environment and improve the scope of chance of students for better employment. 	2023-28

5	Smart Bridge Educational Services Private Itd., Hyderabad	• For providing a platform for training students to enrich their knowledge in the field of Electrical Engineering, Artificial Intelligence, Applied Data Science and Machine Learning techniques to improve the scope and chances of students for better employment.	2023-25
6	SkillDzire Technologies Private Limited, Hyderabad	 To provide Electrical Auto CAD training for students. For jointly developing and designing models of induction machines, transformers and substations in Auto CAD software. 	2023-26
7	National Institute of Technology, Warangal	 For jointly publishing journal papers indexed in Science citation and Scopus. For sharing laboratory facilities for doing research projects collaboratively. For submitting research project proposal jointly to various funding agencies. 	2022-27
8	Vihaan Electrix, Visakhapatnam	 For providing internship and job opportunities to students in the field of Electric Vehicles. For helping the faculty in the curriculum design by giving valuable inputs. 	2022-27
9	Fopple Drone Tech Private Limited, Kankipadu, Vijayawada	 For providing a platform for students to provide training in drone technologies and internship opportunities. For jointly developing drone technologies and conducting skill development and faculty development programs. 	2022-27
10	National Institute of Technical Teachers Training and Research (NITTTR), Chennai	 To train the faculty members in the areas of Pedagogy, Curriculum development, Question paper setting, Continuous assessment practices, evaluation methodology, academic audit and accreditation. For joint supervision of Masters students and conducting seminars, workshops jointly in the Electrical Engineering domains. 	2022-25

S. No	Organisation with which MoU /linkages/ is signed	Institution	year of MoU/ Agreement Signed on	Period of Collaboration (in Years)
1	Codegnan IT Solutions Private Limited	Seshadri Rao Gudlavalleru Engineering College	2025	Three Years
2	BIST Technologies Private Limited	Seshadri Rao Gudlavalleru Engineering College	2024	Three Years

- ➤ Vidal Internatinal, Hyderabad: Training the students in the field of Non-Destuctive Testing by providing Internship, Industrial visits, Guest Lectures and Placement Drive.
- ➤ Vihaan Electrix, Visakhapatnam: The budding graduates from the institutions could play a key role in technologiecal upgradation innovation and competitiveness of an Industry.
- Indwell Automatin, Mangalore, India: For Pooling and sharing their expertise and skills for constant development and up gradation of technology in the fileds of PLC Applicatin, Instrumentation and Measurements, Industry Automation, ect.
- ➤ New Leaf Engineering Private Limited, Bangalore: Enhancing skills of aspirants/students through internship and HYPERWORKS technical trainings. Faculty development programmes. Design, develop and deliver programs ensuring required quality in Trainings in Mechanical and other branch domain, which in turn will lead to best industry lead courses as per the industry requirements.
- > APSSDC Dassualt Systems 3D Experience Centre: to train the students in the areas of CATIA, DELMIA and SIMULIA
- ➤ Indo-European Skilling Centre for Mechatronics and Industrial Robotics: to train the students in the fields of Mechatronics & Industrial Robotics

Sl. No.	Name of the Industry
1	Efftronics Systems Pvt. Ltd., Vijayawada.
2	Microlink Peripherals Controls Pvt. Ltd., Vijayawada.
3	Sri Shasha Prayathi Technologies Pvt. Ltd., NITK, Mangalore
4	BIST Technologies Private Limited, Vijayawada
5	BSNL, Vijayawada Telecom District
6	Indo-Euro Synchronization (IES), Vijayawada
7	National Institute of Technology, Warangal
8	Vihaan Electrix, Visakhapatnam
9	Fopple Drone Tech Private Limited, Vijayawada.
10	ICT Academy, New Delhi
11	National Institute of Technical Teachers Training and Research (NITTTR), Chennai
12	Smart Bridge Educational Services Pvt. Ltd., Hyderabad
13	ACIC – KL Startups Foundation, KL University, Guntur.

Sl. No.	Name of the Industry	Purpose of MoU
1.	Smart Bridge Educational Services Pvt. Ltd, Hyderabad	Provides in- plant/Internship/Industrial Training classes to students.
2.	Indian Servers	Industry oriented projects for the students, forefront of providing cost-effective software solutions to clients across various industries participation/guidance in the activities of, Technical seminars, workshops and other events
3.	Brain O vision	Brain o vision Solutions India Private Limited is a an organization which deals with the wing of software development and Technical education
4.	Andhra Pradesh State Skill Development Corporation, Andhra Pradesh	Industry oriented project for the students, participation / guidance in the activities of Technical seminars, workshops and other events.
5.	Edu-skills, Central and State Government's skill departments	Virtual Internships opportunities for the students an initiative for AICTE & Edu-Skills.
6.	Info park software & technologies IT services and IT consulting Kerala	INFOPARK Software & Technologies is a consulting practice organization specializing in the deployment and integration of software solutions for the companies.
7.	AIMERS	Industry oriented projects for the students, forefront of providing cost-effective software solutions to clients across various industries participation/guidance in the activities of, Technical seminars, workshops and other events
8.	ICT Academy, Public-Private partnership, Vijayawada	ICT Academy is not for profit society, the first of its kind pioneer venture under the public-private-partnership (PPP) model that endeavours to train the higher education teachers and students thereby exercises on developing the next generation teachers and industry ready student.

Summer Internships

S.no	Academic Year	Branch	Course Name	No of other internships	Names of other internship organizations	Summer Internship Duration	No of students
1					Smart Bridge	2	
1	2024 - 25	CE		01	Educational Services Pvt. Ltd	2 months	112
					Smart Bridge		
2	2024 - 25	CE	STAAD Pro	01	Educational	2 months	96
	2021 23	CE	5171710	01	Services Pvt. Ltd		90
			Revit Architecture,		SkillDzire in		
_			Design of Buildings		collaboration with		
3	2024 - 25	CE	Using E-Tabs, Structural	01	Andhra Pradesh	4 months	96
			Analysis and design		State Council of		
			using STAAD PRO		Higher Education		
	2024 25	GE.	D T 1 1	0.1	BIST	2 41	110
4	2024 - 25	CE	Drone Technology	01	Technologies	2 months	112
-	2025 26	CE	A . CAD	0.1	BIST	2 41	7.5
5	2025 - 26	CE	Auto CAD	01	Technologies	2 months	65

Organization	Duration	No. of student benefited
BIST Technologies, Vijayawada	19.05.2025 to 19.07.2025	140
SkillDzire, Hyderabad	19.05.2025 to 19.07.2025	43

Organisation	Duration	Number of students benefited	
Smart Bridge, Hyderabad	2-5-2025 To 2-7-2025	274	
Skill dzire	2-12-2025 To 2-3-2026	268 ongoing	
AIMER	2-5-2025 To 2-7-2025	261	

	No.of Students benefited	Name of the Organisation	Duration
21 Batch Short	283	Smart Bridge Educational Institute	15/05/2024 to
term Internship	203	PVT.Ltd	14/07/2024
21 Batch Long	283	Smart Bridge Educational Institute	23/12/2024 to
term Internship	203	PVT.Ltd	15/05/2025
22 Batch	283	Smart Bridge Educational Institute	15/05/2024 to
Internship Data	203	PVT.Ltd	17/07/2024
	2025-26 Intern	iship Data	
	No.of Students benefited	Name of the Organisation	Duration
22 Batch Short		Smart Bridge Educational	20.05.2025 to
term Internship	283	Services Pvt. Ltd.	20.07.2025
23 Batch Short		Smart Bridge Educational	20.05.2025 to
term Internship	282	Services Pvt. Ltd.	20.07.2025

Organization	Duration	No. of students benefitted
Smartbridge Educational Services Pvt. Limited, Hyderabad	19.05.25 to 30.06.25	208

Academic year	Organization	No. of Students Benefitted
	Smart Bridge Educational Services Pvt. Ltd.	163
2024-25	Artificial Intelligence Medical and Engineering Researchers Society	46
2025-26	Smart Bridge Educational Services Pvt. Ltd.	279

7.4 Campus Recruitment Statistics (Recruiters, placement rate, average package)

AVERAGE SALARY: 4.20 LPA PLACEMENT RATE: 72%

RECRUITERS:-

KECKUI	TERS:-
1	Zithara Technologies Private Ltd
2	FINMKT
3	PIE INFOCOMM PVT LTD.
4	COLLABERA DIGITAL
5	ADWITIYA TECHNOLOGIES
6	стѕ
8	TECHNODYNE INFORMATICS
9	QSPIDERS
10	TATA STRIVE
11	10000CODERS
12	AMAZON
13	PENTAGON SPACE PVT LTD
14	NEXT EDUCATION
15	VTIGER SYSTEMS
16	DELOITTE
17	TRANSCON INDUSTRIES
18	PEOPLE TECH
19	BAJAJ ELECTRICALS LTD
20	APTY SOFTWARE PVT LTD.
21	NYERAS Edutech and Innovations
22	UNISTRING TECH SOLUTIONS (UTS)
23	DLV Software Pvt Ltd
24	QH TALBROS PVT LTD
25	FRESHERBOT
26	INFOSYS
27	ACCORDION
28	Ascent FS (India) LLP
29	Logskim Solutions Pvt Ltd
30	Frontier Business Systems Pvt Ltd
31	USAI Forge Pvt Ltd.
32	Vidal International
33	SURYATECH SOLUTIONS
34	SLN Buildcon India Pvt Ltd.
35	CADSYS (INDIA) LTD
36	KodNest Technologies Pvt. Ltd.
37	Global Quest Technologies
38	TCS

39	DraconX Pvt. Ltd
40	Plasmid Innovation Pvt Ltd.
41	Sutherland Global Services
42	PROBUZZ HR Services
43	Muthoot Finance Ltd
44	TAP Academy
45	United Online Software Development
46	Palle Technologies
47	SEOAK INNOVATIONS PVT LTD
48	Shriram Finance Limited
49	NCR Atleos
50	Talent-Trek E-Learning Pvt Ltd
51	Madras Hydraulic Hose Pvt Ltd.
52	Sundram Fasteners Limited (TVS)
53	Home First Finance Company India Ltd.
54	Siliconus Technologies Pvt. Ltd.
55	HCL Technologies

7.5 Entrepreneurship & Start-Up Support (Incubation cell, funding, mentoring)

S.No	Name of the Activity	Торіс	Date	Resource Person	No. of Students attended	Outcome of the Programme
1	"Entrepreneurship Development Programme"	"Innovation in Indian Markets: Finding your Niche"	08-11-2024	Sri Phani Kumar Samineni, Executive Director Sri Anantha Lakshmi Spinning Mills Pvt. Ltd., Guntur.	200	To create a strong brand position with a clear value.
2	"Entrepreneurship Development Programme"	"Entrepreneurship Awareness Programme"	13-03-2025	S. Venkata Krishna Deputy Director MSME Tool Room Central Institute of Tool Design, Vijayawada	180	Knowledge on Fund Avenues and Opportunities

7.6 Skill Development Initiatives (Sector-specific and transversal skills)

- A Two days SDP on "AI Driven Web Development" was conducted with the resource person Mr N. Narayana Swamy, Director- Brain O Vision Solutions from 18-19 November 2024.
- A Guest Lecture on "Al Meets Cloud: Building Intelligent Models with AWS" was conducted with the resource person Mr. M. Chiranjeevi, Founder and CEO of VCR Tech Solutions Pvt. Ltd, Nanigama on 1st November 2024.
- A Three day workshop on "Building the Future with Geneartive AI" was conducted with the resource person R. Upendra Rao, Director, BIST Technologies Pvt Ltd, G. Kishore, AI Engineer, BIST Technologies Pvt Ltd from 23-25 January 2025.

- A Guest Lecture on "**Operational and Engineering Excellence**" was conducted with the resource person **Venu Aluri**, Software Development Manager, Amazon, USA on 5th February 2025.
- A Guest Lecture on "Orange Tool" was conducted with the resource person Dr. G.V.S.N.R.V Prasad, Professor of CSE & Director (PGCRD), Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru on 11th February 2025.
- A Three day workshop on "HTML, CSS and Deployment using GitHub" was conducted with the resource person K. Saketh Reddy, CMO & Data Acience Mentor, Codegnan IT Solutions, N.Ravi Siva Ram Teja, Developer, Codegnan IT Solutions from 20-22 February 2025.
- A Three day workshop on "Essentials of Web Development- A Pramatiq Approach" was conducted with the resource person G. Bharath Kumar Reddy, CEO, Pramatiq from 18-20 March 2025.
- A 3-Day Intensive Workshop on "Data Science using Python for AI" was conducted with the resource person Pavan Kumar V, Tech Head AI Brain O Vision Solutions, Hyderabad from 21-23 July 2025.
- A 2-Day Intensive Workshop on Integrating "AI in Full-Stack Web & Application Development" was conducted with the resource person Vikash Kumar, Co-Founder & Mentor, Veera Raju Pinniboyna, Technical Trainer Mentorly from 19-20 August 2025.
- A 2 Day workshop on "Cybersecurity Essentials: Threats, Attacks, and Defense Mechanisms" was conducted with the resource person Shaik Prem Nazeer, Developer and Trainer Conscious Roots Foundation, Vijayawada from 22-23 September 2025.
- 7.7 Professional Certification Programmes (Offered in partnership with industry bodies)

NPTEL Local Chapter is available

Sanction 8: Internationalization and Global Engagement - NO -

- 8.1 Internationalization Policy (Frame work and guiding principles)
- 8.2 MoUs / Agreements
 - (Foreign universities, research institutions, industries)
- 8.3 International Students
 - (Enrolment, nationality, support services)
- 8.4 International Faculty/Fellows (Visiting professors, research associates)
- 8.5 Joint/Dual/Cotutelle Programmes (Status and partner details)
- 8.6 Global Research Collaborations
 - (Co-authored publications, funded projects)
- 8.7 International Internships and Fellowships (Opportunities offered/availed)
- 8.8 International Advisory Board (Composition and activities)
- 8.9 International Accreditations/ Memberships (OS, THE, IAU, IIE, etc.)
- 8.10 Global Alumni and Outreach (Chapters, mentoring, global net working)

Section 9: Infrastructure, Learning Resources, and Facilities

9.1 Campus Land and Buildings (Area, ownership, layout plan)

Land Registration Number	Date of Registration	Area of Land in Acres	Khasra Number	Plot Number/Survey Number	Land Situated at	Land Registered in the Name of	Ownership or Government Lease	Land Use Certificate Issued	Land Use Certificate Issuing Authority
1122	23-08-1996	1.13	0	34	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
1121	23-08-1996	1.13	0	34	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
1191	15-09-1981	2.11	0	36	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
1192	15-09-1981	1.68	0	37	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
1205	17-09-1981	1.49	0	37	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
926	20-08-1997	0.2	0	37	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
27	12-01-1983	2.65	0	45	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
620	08-06-1989	1.04	0	45	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
632	09-06-1989	0.71	0	45	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
701	16-06-1989	0.54	0	45	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
248	01-05-1989	1.5	0	46	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
275	13-05-1989	0.29	0	46	Gudlavalleru	A.A.N.M. & V.V.R.S.R. Educational Society	Ownership	Yes	Grampanchayat
1	otal	14.47				•	•		

9.2 Classrooms and Laboratories (Numbers, size, equipment)

Classrooms:

UG / PG	CLASSROOMS	ROOMS NO.	AREA IN SQM
UNDER GRADUATE	Classroom	M 212	82.81
POST GRADUATE	Classroom	M102A	37.31
POST GRADUATE	Classroom	M103-A	37.31
UNDER GRADUATE	Classroom	M105	82.81
UNDER GRADUATE	Classroom	M106	82.81
UNDER GRADUATE	Classroom	M107	82.81
UNDER GRADUATE	Classroom	M108	83.72
UNDER GRADUATE	Classroom	M109	83.72
UNDER GRADUATE	Classroom	M110	81.9
UNDER GRADUATE	Classroom	M111	81.9
UNDER GRADUATE	Classroom	M112	81.9
UNDER GRADUATE	Classroom	M122	83.265
UNDER GRADUATE	Classroom	M123	83.265
UNDER GRADUATE	Classroom	M124	83.265
UNDER GRADUATE	Classroom	M125	83.265

UNDER GRADUATE	Classroom	M126	83.265
UNDER GRADUATE	Classroom	M127	83.265
UNDER GRADUATE	Classroom	M128	83.265
POST GRADUATE	Classroom	M129	83.265
POST GRADUATE	Classroom	M205-A	36.34
POST GRADUATE	Classroom	M205-B	36.34
UNDER GRADUATE	Classroom	M208	83.72
UNDER GRADUATE	Classroom	M209	83.72
UNDER GRADUATE	Classroom	M210	83.72
UNDER GRADUATE	Classroom	M211	82.81
UNDER GRADUATE	Classroom	M212	82.81
UNDER GRADUATE	Classroom	M223	83.265
UNDER GRADUATE	Classroom	M224	83.265
UNDER GRADUATE	Classroom	M225	83.265
UNDER GRADUATE	Classroom	M226	83.265
POST GRADUATE	Classroom	M227	83.265
POST GRADUATE	Classroom	M228	83.265
UNDER GRADUATE	Classroom	M309	83.265
UNDER GRADUATE	Classroom	M310	83.265
UNDER GRADUATE	Classroom	M311	83.265
UNDER GRADUATE	Classroom	M312	83.265
UNDER GRADUATE	Classroom	M324	83.265
UNDER GRADUATE	Classroom	M325	83.265
UNDER GRADUATE	Classroom	M326	83.265
UNDER GRADUATE	Classroom	M327	83.265
POST GRADUATE	Classroom	M334-A	36.1425
POST GRADUATE	Classroom	M334-B	36.1425
UNDER GRADUATE	Classroom	N202	110.78
UNDER GRADUATE	Classroom	N209	110.78
UNDER GRADUATE	Classroom	N219	110.78
UNDER GRADUATE	Classroom	N220	110.78
POST GRADUATE	Classroom	N221	52.78
UNDER GRADUATE	Classroom	N301	110.78
UNDER GRADUATE	Classroom	N302	110.78
POST GRADUATE	Classroom	N303	52.2
POST GRADUATE	Classroom	N306	52.2
UNDER GRADUATE	Classroom	N307	110.78
UNDER GRADUATE	Classroom	N308	110.78
POST GRADUATE	Classroom	N309	110.78
POST GRADUATE	Classroom	N310	110.78
UNDER GRADUATE	Classroom	N313	116
UNDER GRADUATE	Classroom	N315	110.78
UNDER GRADUATE	Classroom	N316	110.78
UNDER GRADUATE	Classroom	N323	114.26
UNDER GRADUATE	Classroom	N326	110.78
UNDER GRADUATE	Classroom	N327	110.78
UNDER GRADUATE	Classroom	N410	110.78
UNDER GRADUATE	Classroom	N412	110.78

UNDER GRADUATE	Classroom	N413	110.78
UNDER GRADUATE	Classroom	N417	110.78
POST GRADUATE	Classroom	N420A	56.26
POST GRADUATE	Classroom	N420B	56.26
POST GRADUATE	Classroom	N421	52.2
UNDER GRADUATE	Classroom	P103	122.175
UNDER GRADUATE	Classroom	P104	122.175
UNDER GRADUATE	Classroom	P112	79.64
UNDER GRADUATE	Classroom	P113	79.64
UNDER GRADUATE	Classroom	P202	79.64
UNDER GRADUATE	Classroom	P203	122.175
UNDER GRADUATE	Classroom	P204	122.175
UNDER GRADUATE	Classroom	P212	79.64
UNDER GRADUATE	Classroom	P213	79.64
UNDER GRADUATE	Classroom	P214	79.64
UNDER GRADUATE	Classroom	P215	79.64
UNDER GRADUATE	Classroom	P302	79.64
UNDER GRADUATE	Classroom	P303	79.64
UNDER GRADUATE	Classroom	P304	79.64
UNDER GRADUATE	Classroom	P305	79.64
UNDER GRADUATE	Classroom	P310	79.64
UNDER GRADUATE	Classroom	P311	79.64
UNDER GRADUATE	Classroom	P312	79.64
UNDER GRADUATE	Classroom	P313	79.64
UNDER GRADUATE	Classroom	P314	82.537
UNDER GRADUATE	Classroom	P315	82.537
UNDER GRADUATE	Classroom	P316	82.537
UNDER GRADUATE	Classroom	P317	82.537

Laboratories:

Level	Room Type	Room Id/Name	Area in sqm
UNDER GRADUATE	Laboratory	B01	239.4
UNDER GRADUATE	Laboratory	B02	241.2
UNDER GRADUATE	Laboratory	B03	168.08
UNDER GRADUATE	Laboratory	B05	80.1
UNDER GRADUATE	Laboratory	B06	80.1
UNDER GRADUATE	Laboratory	B07A	135
UNDER GRADUATE	Laboratory	В07В	135
UNDER GRADUATE	Laboratory	B08	105.6
UNDER GRADUATE	Laboratory	B09	105.6
UNDER GRADUATE	Laboratory	C02A	81.9
UNDER GRADUATE	Laboratory	C02B	81.9
UNDER GRADUATE	Laboratory	C03A	81.9
POST GRADUATE	Laboratory	C03B	81.9
UNDER GRADUATE	Laboratory	C04A	81.9
UNDER GRADUATE	Laboratory	C04B	81.9
UNDER GRADUATE	Laboratory	C05A	79.744
UNDER GRADUATE	Laboratory	C05B	79.744

UNDER GRADUATE	Laboratory	M204-B	104.88
UNDER GRADUATE	Laboratory	M207B	126.96
UNDER GRADUATE	Laboratory	M207C	0
UNDER GRADUATE	Laboratory	M213	82.81
UNDER GRADUATE	Laboratory	M301A	100.0025
UNDER GRADUATE	Laboratory	M301B	100.0025
UNDER GRADUATE	Laboratory	M301C	0
UNDER GRADUATE	Laboratory	M301D	0
UNDER GRADUATE	Laboratory	M302A	65.7
UNDER GRADUATE	Laboratory	M302B	65.7
UNDER GRADUATE	Laboratory	M302C	65.7
UNDER GRADUATE	Laboratory	M302D	03.7
UNDER GRADUATE	Laboratory	M308	83.7225
UNDER GRADUATE	Laboratory	M313A	64.246
UNDER GRADUATE	Laboratory	M313B	64.246
UNDER GRADUATE	Laboratory	M317A	68.25
UNDER GRADUATE	Laboratory	M317B	68.25
UNDER GRADUATE	Laboratory	M319A	69.615
UNDER GRADUATE	Laboratory	M319B	69.615
POST GRADUATE	Laboratory	M319C	09.013
UNDER GRADUATE	Laboratory	M320A	65.975
UNDER GRADUATE	Laboratory	M320B	65.975
POST GRADUATE	Laboratory	M320C	43.68
POST GRADUATE	Laboratory	M321A	102.83
POST GRADUATE	Laboratory	M321B	15.47
POST GRADUATE	•	M323A	80.99
POST GRADUATE POST GRADUATE	Laboratory	M323B	87.36
POST GRADUATE	Laboratory Laboratory - Class Room	M327	
	,		83.265
UNDER GRADUATE	Laboratory	M329	82.81
UNDER GRADUATE	Laboratory	M332 M333	86.45
POST GRADUATE	Laboratory		86.45
UNDER GRADUATE	Laboratory	M401A	113.75
UNDER GRADUATE	Laboratory	M401B	113.75
UNDER GRADUATE	Laboratory	M401C	113.75
UNDER GRADUATE	Laboratory	M401D	113.75
UNDER GRADUATE	Laboratory	N101-A	81.2
UNDER GRADUATE	Laboratory	N101-B	81.2
UNDER GRADUATE	Laboratory	N102	110.2
UNDER GRADUATE	Laboratory	N104	145
UNDER GRADUATE	Laboratory	N105	110.2
UNDER GRADUATE	Laboratory	N112-A	110.2
UNDER GRADUATE	Laboratory	N112-B	110.2
UNDER GRADUATE	Laboratory	N113	104.4
POST GRADUATE	Laboratory	N115	114.84
UNDER GRADUATE	Laboratory	N116	63.8
UNDER GRADUATE	Laboratory	N117	145
UNDER GRADUATE	Laboratory	N119-A	81.2
UNDER GRADUATE	Laboratory	N119-B	81.2
POST GRADUATE	Laboratory	N120	111.128
UNDER GRADUATE	Laboratory	N210	108.46

POST GRADUATE	Laboratory	N211	53.128
UNDER GRADUATE	Laboratory	N213-A	92.8
UNDER GRADUATE	Laboratory	N213-B	96.28
UNDER GRADUATE	Laboratory	N214A	69.6
UNDER GRADUATE	Laboratory	N214B	69.6
UNDER GRADUATE	Laboratory	N217	143.26
UNDER GRADUATE	Laboratory	N318	95.12
UNDER GRADUATE	Laboratory	N319	45.24
UNDER GRADUATE	Laboratory	N320	117.16
UNDER GRADUATE	Laboratory	N321	107.88
UNDER GRADUATE	Laboratory	N403-A	66.12
UNDER GRADUATE	Laboratory	N403-B	66.12
POST GRADUATE	Laboratory	N404	69.6
POST GRADUATE	Laboratory	N405	69.6
UNDER GRADUATE	Laboratory	P306	142.12
UNDER GRADUATE	Laboratory	P307	142.12

9.3 Library and Learning Resources (Print/e-resources, digital repository, memberships)

i. Library: Number of Library books / Titles / Journals available (Program-wise):

DEPARTMENT WISE AVAILABLE BOOKS, JOURNALS AND E-BOOKS - STATISTICS										
COURSE	DIVISION	TITLES	VOLUMES	REFERENCE BOOKS	PRINT JOURNALS	E-JOURNALS E-B		оокѕ	BOOK BANK (SC/ST)	
CIVIL	1	1043	4559	768	12	Ę,	153		1559	1335
EEE	2	2045	8898	1635	12	IEI-Springer, IETE,	136	National Digital Library	1601	1823
ME	1	2042	9315	1785	12	jer,	129	-ibr	1722	1931
ECE	4	2230	9822	2131	18	ri.	151	a l	2122	2066
CSE	6	2261	9500	2118	20	Sp	177	igit	1202	2103
IT	4	1903	6225	1497	12	שׂ	142	<u> </u>	1015	1590
AI&DS	3	215	1108	155	6	ASCE, IE and NDL	55	oné	365	62
IOT	2	203	1005	161	6	ASCE, and NE	28	lati	252	50
CSE (AI&ML)	2	182	876	112	6	R, ASME, A	52	DELNET & I	287	89
MBA	1	1683	6640	975	12	OE!	475	Z L	1755	472
M.Tech (VD&ES)	1	371	1373	264	4		42		86	
M.Tech (CSE)	1	346	1332	232	4	ELSI	45	KNIMBUS,	285	
M.Tech (PEED)	1	325	858	225	4	i IEEE,	42	es KN	62	
M.Tech (SE)	1	147	551	106	4	Subscribes	48	Subscribes	152	
M.Tech (MD)	1	152	652	104	4	Subs	45	Su	85	
TOT	ΓAL	15148	62714	12268		17	20	1	2550	11521

Print Journals: CIVIL ENGINEERING

- 1. IE Civil Engineering
- 2. IE Environmental Engineering
- 3. IE Architectural Engineering
- 4. IE Agricultural Engineering
- 5. JOSE: Journal on Structural Engineering
- 6. The Indian Concrete Journal
- 7. AMC Indian Journal of Civil Engineering
- 8. IUP Journal of Structural Engineering
- 9. Journal of Indian Road Congress
- 10. Indian Highways
- 11. Highway Research Journal
- 12. Journal on Civil Engineering
- 13. Journal on Structural Engineering
- 14. Indian Journal of Geosynthetics & Ground Improvement
- 15. Technical Journal of Indian Committee on Large Dams

MAGAZINES

1. Down to Earth

E-JOURNALS

1. ASCE - 38 Journals Plus Back file to 1983

ELSEVIER – SCIENCE DIRECT - 28
 DELNET - 72
 N-LIST - 31

ELECTRICAL AND ELECTRONICS ENGINEERING

PRINT JOURNALS

- 1. IE Electrical Engineering (Series-B)
- 2. Teri Information Digest on Energy and Environment
- 3. The International Council on Large Electric Systems
- 4. The Power Journal Research
- 5. Power Engineer Journal
- 6. International Journal Association on Electricity Generation, Transmission and Distribution
- 7. IEEMA Journal
- 8. Journal of Power Electronics and Drives
- 9. Journal on Electrical Engineering
- 10. Journal on Circuits & Systems
- 11. Journal on Power System Engineering
- 12. IUP Journal of Electrical and Electronics Engineering
- 13. Energy Future
- 14. University News
- 15. Soft Skills

e-JOURNALS

1. IEEE (ASPP) - 65 Journals Plus Back file to 2010

ELSEVIER – SCIENCE DIRECT - 38
 DELNET - 51
 N-LIST - 24

MECHANICAL ENGINEERING

PRINT JOURNALS

- 1. IE Mechanical Engineering
- 2. IE Production Engineering
- 3. IE Metallurgical and Material Science Engineering
- 4. IE Marine Engineering
- 5. IE Mining Engineering
- 6. Journal of Vibration Engineering and Technologies
- 7. Journal of Scientific & Industrial Research
- 8. Indian Journal of Engineering & Material Sciences
- 9. Indian Foundry Journal
- 10. Manufacturing Technology Today
- 11. Journal of Resources Energy and Development
- 12. Journal on Mechanical Engineering
- 13. Journal on Material Science
- 14. IUP Journal of Mechanical Engineering

MAGAZINES

- 1. Autocar India
- 2. Auto Today
- 3. CSIR News

e-JOURNALS

1. ASME - 32 Journals Plus Back file to 2000

ELSEVIER – SCIENCE DIRECT - 44
 DELNET - 106
 N-LIST - 14

ELECTRONICS AND COMMUNICATIONS ENGINEERING

PRINT JOURNALS

- 1. IE Electronics & Telecommunication Engineering
- 2. IE Aerospace Engineering
- 3. IETE Journal of Research
- 4. IETE Technical Review
- 5. IETE Journal of Education
- 6. Instrument Society of India
- 7. Defence Science Journal
- 8. Journal of Research in VLSI Design Tools and Technology
- 9. Journal on Digital Signal Processing
- 10. Journal on Electronics Engineering
- 11. Journal on Communication Engineering & Systems
- 12. Journal on Mobile Application & Technology
- 13. Journal on Embedded Systems
- 14. IUP Journal of Telecommunications
- 15. Technical Journal of Indian National Group of ISRM
- 16. Technical Journal Of Indian Chapter of TAI

- 1. Electronics For You
- 2. Electronics Maker
- 3. CII Communiqué

E-JOURNALS

1. IEEE (ASPP) - 93 Journals Plus Back file to 2010

ELSEVIER – SCIENCE DIRECT - 38
 DELNET - 233
 N-LIST - 25

COMPUTER SCIENCE AND ENGINEERING

PRINT JOURNALS

- 1. IE Computer Engineering
- 2. Asian Journal of Computer Science and Technology (AJCST)
- 3. Asian journal of Information Science and Technology(AJIST)
- 4. Indian Journal of Computer Science
- 5. Journal on Computer science
- 6. Journal on image Processing
- 7. Journal of Research in computer Science Engineering
- 8. Journal of Android, IOS Development and Testing
- 9. Journal of Networking, computer security and engineering
- 10. Journal of Software Engineering & Software Testing
- 11. Journal of Research in Information Technology and Its applications
- 12. Journal of security in Computer Networks and Distributed Systems
- 13. Advancement in Image Processing and pattern Recognition
- 14. Research and Applications of Web Development and Design
- 15. Advanced Innovations in Computer Programming Languages
- 16. World digital Libraries
- 17. IUP Journal of Computer Sciences.

MAGAZINES

- 1. PC Quest
- 2. Open Source For You

e-JOURNALS

1. IEEE (ASPP) - 111 Journals Plus Back file to 2005

ELSEVIER – SCIENCE DIRECT - 90
 DELNET - 157
 N-LIST - 25

INFORMATION TECHNOLOGY

PRINT JOURNALS

- 1. IE Computer Engineering
- 2. Asian Journal of Computer Science and Technology (AJCST)
- 3. Asian journal of Information Science and Technology(AJIST)
- 4. Journal of Research in computer Science Engineering
- 5. Journal of Android, IOS Development and Testing
- 6. Journal of Networking, computer security and engineering
- 7. Journal of Software Engineering & Software Testing
- 8. Journal of Research in Information Technology and Its applications
- 9. Journal of security in Computer Networks and Distributed Systems
- 10. Advancement in Image Processing and pattern Recognition
- 11. Research and Applications of Web Development and Design
- 12. Advanced Innovations in Computer Programming Languages
- 13. IUP Journal of Information Technology
- 14. Journal on Information Technology

- 1 PC Quest
- 2 Open Source For You

e-JOURNALS

1 IEEE (ASPP) - 111 Journals Plus Back file to 2005

2 ELSEVIER – SCIENCE DIRECT - 90
 3 DELNET - 157
 4 N-LIST - 25

ARTIFICIAL INTELLIGENCE & DATA SCIENCE

PRINT JOURNALS

- 1. Journal of Artificial Intelligence, Machine Learning and Soft Computing
- 2. Journal on Cloud Computing
- 3. Journal on Data Science & Big Data Analytics
- 4. Journal of Computer, Internet and Network Security
- 5. International Journal of Software and Computer Science Engineering
- 6. Journal of Data Mining and knowledge Engineering
- 7. Journal on Software Engineering.
- 8. Journal on Artificial Intelligence and Machine Learning

e-JOURNALS

1. IEEE (ASPP) - 111 Journals Plus Back file to 2005

ELSEVIER – SCIENCE DIRECT - 90
 DELNET - 157
 N-LIST - 25

INTERNET OF THINGS PRINT JOURNALS

- 1. Journal of Cloud Computing and Internet of Things
- 2. Journal of Internet of Things and Information Technology
- 3. Journal of IOT Based Distributed Sensor Networks
- 4. Journal Of Sensor Research and Technologies
- 5. Journal on IOT and Smart Automation
- 6. Journal on Mobile Application & Technology

MAGAZINES

- 1. Electronics For You
- 2. Electronics Maker
- 3. CII Communiqué

e-JOURNALS

1. IEEE (ASPP) - 54 Journals Plus Back file to 2005

ELSEVIER – SCIENCE DIRECT - 38
 DELNET - 157
 N-LIST - 25

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNINGPRINT JOURNALS

- 1. Journal of Artificial Intelligence, Machine Learning and Soft Computing
- 2. Journal of Data Mining and Knowledge Engineering
- 3. Journal of Artificial Intelligence and Machine Learning
- 4. Journal of Data Science & big data Analytics
- 5. Journal of Artificial Neural Networks and Learning System
- 6. IUP Journal of Computer Sciences

- 1. PC Quest
- 2. Express Computer
- 3. Open Source For You

e-JOURNALS

1. IEEE (ASPP) - 111 Journals Plus Back file to 2005

ELSEVIER – SCIENCE DIRECT - 90
 DELNET - 157
 N-LIST - 25

MASTER OF BUSINESS ADMINISTRATION PRINT JOURNALS

- 1. Harvard Business Review
- 2. Forbes India
- 3. Indian Journal of Marketing
- 4. Indian Journal of Finance
- 5. Prabhandhan: Indian Journal of Management
- 6. Arthshastra: Indian Journal of Economics & Research
- 7. Indian Journal of Research in Capital Markets
- 8. AMC Indian Journal of Entrepreneurship
- 9. Vikalpa
- 10. IUP Journal of Marketing Management
- 11. IUP Journal of Knowledge Management
- 12. IUP Journal of Operations Management
- 13. IUP Journal of Entrepreneurship Development
- 14. GEC's International Journal of Innovation Technology and Management
- 15. Forbes India
- 16. The Economist

MAGAZINES

- 1. Fortune India
- 2. The Week
- 3. Corporate Citizen

e-JOURNALS

1. J-GATE (JSMS) - 24 2. DELNET - 217 3. N-LIST - 63

MAGAZINES AND PERIODICALS

- 1. Readers Digest
- 2. Fortell
- 3. Outlook
- 4. Mathematics Today
- 5. Chemistry today
- 6. Physics for you
- 7. CSR
- 8. GK today
- 9. India Today
- 10. Pratiyogita Darpan
- 11. Yojana English
- 12. Kurukshetra
- 13. Yojana-telugu

e-Resources:

e-Resources Description	No of Journals / e-Books
IEEE ASPP	205 e-Journals
ELSEVIER (SCIENCE	275 e-Journals
DIRECT)	
ASME	32 e-Journals
ASCE	38 e-Journals
IEI Springer	Series A-D e-Journals
IETE	3 e-Journals
KNIMBUS	E-Journals-4951 e-Books-5192
DELNET	E-Journals-1698 e-Books-10676
N-LIST	e-Journals & e-Books
NDLI	e-Journals & e-Books

Digital Repository:

NPTEL Video Courses from IITs : 12,650 hours of NPTEL Video lectures on 550 subjects

Web Based Courses : 250 NPTEL Web based courses on all branches

Video Courses from SONET : 500 CDs, 25 subjects total 500 Hrs

Industrial Grade Skills from IEG : 29 CDs, 14 subjects each 16 lectures, 224 Hrs

Computer Based Tutorials (CBT): 42 CDs
INDO – US Lectures : 200 Hours
MIT University Lectures : 300 Hours
STANFORD University Lectures : 300 Hours
HARVARD University Lectures : 100 Hours

JNTUK-COEERD Material : 385 subjects on all engineering disciplines

National Digital Library of India (NDLI) subscription details:

National Digital Library of India (NDLI) is a virtual repository of learning resources which is not just a repository with search/browse facilities but provides a host of services for the learner community. It has over 2.2 million books in its collection. The repository has content from multiple domains like Technology, Humanities, Science, Agriculture, and others. The content available is in more than 60 formats – books, manuscripts, articles, thesis, video lectures, etc. The content is available in more than 70 languages.

KNIMBUS m-Library (Remote Access Software):

KNIMBUS provides the On-Campus/Off-Campus Remote Access facility. Instead of merely being a collection of links to several publisher platforms and all other e-resources, it offers all Library services through a single platform. This facility is available to faculty and students on any device, at any time, and from any location.

Institutional membership:

- DELNET
- N-LIST (INFLIBNET)
- IETE
- NDLI
- e-Shodhsindhu

9.4 ICT and Digital Infrastructure (LMS, ERP, campus Wi-Fi, virtual labs)

https://gecgudlavalleru.ac.in/others/WI-FI

9.5 Hostels, Canteens, Transport

(Facilities and capacity)

https://gecgudlavalleru.ac.in/transporatation.php

https://gecgudlavalleru.ac.in/canteen.php https://gecgudlavalleru.ac.in/hostels.php

9.6 Health and Wellness

(Medical facilities, counseling, insurance)

All students and Staff provided General insurance Medical Center is available with 24/7 Amublance facility Counseling and Guidance Cell is available

9.7 Sports, Cultural and Recreation (Grounds, gymnasium, auditoria)

OUTDOOR GAMES (Boys & Girls):

Well laid basketball court [with flood lights] (Boys & Girls)	1	30x20 mts
Well laid tennis court [with flood lights] (Boys & Girls)	2	60x40 mts
400 Mts. Running Track (Boys & Girls)	1	400 mts
Kabaddi Court (Boys & Girls)	2	26x20 mts
Throw Ball Court (Girls)	1	12x24 mts
Kho-Kho Court (Boys & Girls)	2	60x40 mts
Volley Ball Courts (Boys & Girls)	2	36x18 mts
Cricket Net Practice Pitches (Boys)	2	66'x10'
Ball Badminton Court (Boys & Girls)	2	24x48 mts
Cricket Ground 75 Yards (Boys)	1	75 yards
Long Jump fits, High Jump fits, Short Put, Disc, Javelin Sectors		

INDORE GAMES (BOYS):

Table Tennis Boards (Boys & Girls)	4	44'x20'
Carrom Boards	8	
Chess	8	
Shuttle Badminton Court (Boys & Girls)	1	30'x60'
National Standard Table Tennis Hall (33' x 16')		

GYMNASIUM FOR BOYS	GYMNASIUM FOR GIRLS
16 Station Multi Gym	8 Station Multi Gym
Stepper	Stepper
Jogger	Jogger
Twister	Twister
Abdominal Board	Abdominal Board
Multipurpose Benches	Multipurpose Benches
Weight Lifting Set (Plates & Rods)	Weight Lifting Set (Plates & Rods)
Dumbbells	Dumbbells
Treadmill Motorized	Cycle
Cross Trainer	
Cable Cross Over	
Hock Squat	
Preach Curl	

9.8 Safety, Security, and Disaster Management (CTV, fire safety, women's security)

24 x 7 CC TV Surveillance 275 in the college campus and 167 CC TV Surveillance at the Hostels • A secure parking lot nearer to Academic Blocks is earmarked for girl students. • Separate Canteen space for girl students. • Every Department has a girl's waiting room with required amenities. • Separate and secured hostels are available for girl students within the campus. • Class room arrangement is made in such a way that girl students are comfortable. • Wi-Fi enabled reading room is established in the women's hostel and also in the library. • Women's grievance cell is functioning which takes care of issues of grievances and welfare of the women. • Every year there is a celebration of women's day and inspiring women personalities are invited to share their life experiences. • Timely medical assistance for girl students is available

Annual inspection is done for Fire Safety by AP state Disaster Response, and Fire Service Department and issues fire safety certificate.

Internal Complaints Committee (ICC) is also operating in the college to safeguard the girl students. Security wing with 23 guards are placed in the campus and hostels.

9.9 Environmental Sustainability

(Green campus, renewable energy, waste management)

chrome-

extension://efaidnbmnnnibpcajpcglclefindmkaj/https://gecgudlavalleru.ac.in/images/admin/clubs/Green%20Club.pdf

Solar Systems,

Waste Management Systems

9.10 Barrier-Free and Inclusive Access (Facilities for Divyangian)

https://gecgudlavalleru.ac.in/imp info/Facilities-for-the-Differently-Abled-Persons

Section 10: Finance and Audit

10.1 Annual Budget

(Income and expenditure summary)

SE SE	SHADRI RAO K	NOWLEDGE VILLAG	GE :: GUDLAVALLERU
INCOM	E & EXPENDIT	URE ACCOUNT FROM	M 1.4.2024 TO 31.3.2025
EXPENDITURE	Schedule No.	Amount (Rs.)	INCOME
TO SALARIES & INCENTIVES	xv	304487555.00	BY TUITION FEE
TO ADMINISTRATIVE & OTHER EXPENDITURE	XVI	58485261.00	BY ADMISSION/REGISTRATION FEE
TO ADMISSION / REGISTRATION FEE JNTUK		926500.00	BY BUS FEE
TO COMMON SERVICES RENDERED BY UNIVERSITY FEE		5905200.00	BY BANK INTEREST
TO BUSES MAINTENANCE	XVII	33082308.00	BY INTEREST ON TORS
TO DEPARTMENT AND LABS MAINTENANCE	XVIII	4211159.00	BY EXAMINATION SECTION AUTONOMOUS - FEE
TO FACULTY & STAFF DEVELOPMENT	XIX	952027.00	BY OTHER RECEIPTS
TO STUDENT DEVELOPMENT	xx	2296868.00	
TO SEED MONERY FOR IN HOUSE R&D	XXI	1037794.00	
TO TUITION FEE CONCESSION / REBATS	XXII	1984050.00	
TO UN RECOVERABLE BALANCE	XXIII	44000.00	
TO EXAMINATION SECTION AUTONOMOUS - EXPENCES		16930816.00	
O DEPRECIATION		38151237.00	
EXCESS OF INCOME OVER EXPENDITURE		154619949.00	
	TOTAL:	623114724.00	8 20

10.2 Audited Financial Statements (Past 3 years)

https://gecgudlavalleru.ac.in/audit reports.php

10.3 Sources of Income

(Grants, tuition fees, consultancy, donations)

Tuition Fee from B.Tech, M.Tech, MBA students

10.4 Procurement and Purchase Policy (Transparency and e-governance practices)

https://gecgudlavalleru.ac.in/quality_policy.php

10.5 Utilisation Certificates (For government/funding agency projects)

Available in the Departments

Section 11: Quality Assurance and Accreditation

11.1 Internal Quality Assurance Cell(IQAC) (Structure, functions, contact details)

Vision:

To promote quality culture as the prime concern of Higher Education Institutions through institutionalizing and internalizing all the quality-enhancing and sustaining initiatives taken with internal and external support.

Objective:

The primary aim of the IQAC is

- To play the role of a catalyst and develop a mechanism to promote conscious and consistent action plans to improve the academic and administrative performance of the institution.
- To promote institutional quality enhancement and sustenance through the internalization of quality culture and institutionalization of the best practices.

Strategies:

IQAC shall evolve a mechanism and procedures for

- a. Ensuring timely, efficient and progressive performance of academic, administrative and financial units;
- b. Adoption of relevant and quality academic and research programmes;
- c. Ensuring equitable access to and affordability of academic programmes for various sections of the society;
- d. Optimization and integration of modern methods of teaching and learning;
- e. Ensuring credible assessment and evaluation processes;
- f. Ensuring the proper allocation, adequacy and maintenance of support structure and services; and
- g. Sharing of research findings and networking with other institutions in India and abroad.

Functions:

Some of the functions expected of the IQAC are:

- a. Development and application of quality benchmarks;
- b. Setting parameters for various academic and administrative activities of the
- c. institution;
- d. Facilitating the creation of a learner-centric environment conducive to quality education and faculty development to adopt the required knowledge and technology for participatory teaching and learning process;
- e. Collection and analysis of feedback from all the stakeholders on quality-related institutional processes;
- f. Dissemination of information on various quality parameters to all the stakeholders;
- g. Organization of intra- and inter-institutional workshops and seminars on quality-related themes and promotion of quality circles;
- h. Documentation of various programmes/activities leading to quality improvement;
- i. Acting as a nodal agency of the institution for coordinating quality-related activities, including adoption and dissemination of the best practices;
- j. Development and maintenance of institutional database through MIS for the purpose of maintaining and enhancing institutional quality;
- k. Periodical conduct of Academic and Administrative Audits along with their follow-up activities; and
- 1. Preparation and submission of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC.

IQAC Contact: Dr. V.V.K.D.V. Prasad, Professor of ECE & IQAC Convener Mobile: 9347007680

11.2 NAAC/NBA Accreditation Status (Grade, validity, report link)

https://gecgudlavalleru.ac.in/accreditations.php

11.3 NIRF/State Rankings (Category-wise ranking summary)

Participated in every year – No Rank obtained

11.4 Academic and Administrative Audit (Internal/external audit summaries)

https://gecgudlavalleru.ac.in/Academic Audit Reports.php

11.5 Annual Quality Assurance Reports (AQAR) (Upload reports)

https://gecgudlavalleru.ac.in/AQAR_Reports.php

11.6 Institutional Best Practices

https://gecgudlavalleru.ac.in/Institutional Distinctiveness.php

11.7 Feedback Mechanisms (Student, parent, employer, alumni feedback summaries)

https://gecgudlavalleru.ac.in/feedback.php

12.1 Grievance Redressal Committee (Structure, contact details)

Objectives of the Committee

- To provide a platform to resolve grievances of students, staff and other stakeholders
- To formulate the policy to investigate and review complaints or grievances of students and faculties
- To create awareness of the availability of members for students and faculties to report grievances
- To investigate the cause of grievances to ensure the effectual solution
- To ensure corrective measures for the grievances
- To find the cause of dissatisfaction to create a healthy environment

Members of the Committee

Student Grievance Redressal System is a mechanism used to receive and act on complaints or grievances reported by stakeholders, enabling prompt actions on any issue raised by them and to avail services more effectively. Grievance & Redressal Cell Committee is reconstituted with the following members for the period of two academic years 2024-25 and 2025-26.

Sl. No.	Name & Designation of the Person	Designation	Contact No.
1	Dr. B. Karuna Kumar Principal	Chairman	9848779124
2	Dr. Ch. Suresh Babu Professor, Department of IT	Member	9676021214
3	Dr. B. Nagasireesha Associate Professor, Department of IoT	Member	9866865691
4	Dr. N. Sivachintaiah Associate Professor, Department of CSE	Member	9989696439
5	Ms. Shaik Nasreen Chandini (Roll No. 22481A04M0), Student of ECE	Special Invitee	

12.2 Internal Complaints Committee(ICC) (Gender sensitization and POSH compliance)

The Internal Complaint Committee (ICC) is reconstituted with the following members for the period of three academic year 2025-26 as per section 4 of All India Council for Technical Education (Gender Sensitization, prevention and prohibition of Sexual Harassment of women employees and student and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F.AICTE/WH2016/01, dated 10th June 2016.

12.3 Anti-Ragging Committee (Members and reporting protocol)

 $\underline{https://gecgudlavalleru.ac.in/imp_info/Anti-Ragging-Committee}$

12.4 RTI Information (Public Information Officer details)

https://gecgudlavalleru.ac.in/rti cell.php

12.5 Ombudsperson/Student Grievance Portal

https://gecgudlavalleru.ac.in/imp info/Student-Grievance-Redressal-Committee

12.6 Annual Reports (Last five years)

https://gecgudlavalleru.ac.in/imp_info/Student-Grievance-Redressal-Committee

12.7 Disclosure Update Protocol (Frequency of updates and date of last update)

Every Three Months

Section 13: Continuous Improvement and Future Directions

13.1 Institutional Performance Indicators

(Academic, research, societal impact metrics)

https://gecgudlavalleru.ac.in/futureplans.php

13.2 Strategic Priorities(Next5 Years)

(Academic, infrastructural, financial, and global goals)

https://gecgudlavalleru.ac.in/futureplans.php

chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://gecgudlavalleru.ac.in/images/admin/pdf/college/IDP.pdf

13.3 Stakeholder Engagement Framework

(Mechanisms for continuous feedback)

https://gecgudlavalleru.ac.in/feedback.php

13.4 Vision for 2047

(Alignment with national development goals(e.g., Swarna Andhra @ 2047)

"By 2047, Seshadri Rao Gudlavalleru Engineering College envisions becoming a nationally recognized hub of innovation, research excellence, and societal transformation—producing technologically skilled, socially responsible, and globally competitive graduates who contribute to building a self-reliant, sustainable, and developed India."