MANDATORY DISCLOSURE

Mandatory Disclosure : Updated on 10-04-2024

1. AICTE File No. : F.No. South-Central/1-36591313203/2023/EOA

Date & period of last approval : Date: 15-May-2023 for B.Tech., M.Tech., MBA &

MCA for 2023-'24.

2. Name of the Institution : R.V.R. & J.C.COLLEGE OF ENGINEERING

Address of the Institution : Chandramoulipuram, Chowdavaram,

Guntur-522 019, Andhra Pradesh

City & PIN code : Guntur-522 019

State / UT : Andhra Pradesh

Longitude : 18°19'43.09"E

Latitude : 16°15'18.06"N

Phone Number with STD code : (Office) 94910 73317 & 18

0863-2288201

(City Office) 0863-2232505

(Res) 0863-2232353

FAX number with STD code : 0863-2288274, 2350343

Office hours at the Institution : 10.00 a.m. to 5.00 p.m.

Academic hours at the Institution : 8.00 a.m. to 5.00 p.m.

Email : rvrjcce@hotmail.com

Website : www.rvrjcce.ac.in

Nearest Railway Station (dist. In KM) : Guntur – 15 KM

Nearest Airport (dist.in KM) : Gannavaram – 70 KM

3. Type of Institution : Govt / Govt.aided / University Dept / Deemed

Univ Private-Self Financed

Category (1) of the Institution : Non-Minority / Minority-Specify minority:

Category (2) of the Institution : Co-Ed / Women only

4. Name of the organization running

the Institution

NAGARJUNA EDUCATION SOCIETY

Guntur

Type of the organization : Society / Trust / PPP

Address of the organization : JKC College Campus, Gujjanagundla,

Guntur-522 006, Andhra Pradesh

Registration date : 27/12/1967, No.56/1967.

Website of the organization : <u>www.rvrjcce.ac.in</u>

5. Name of the affiliating University : Acharya Nagarjuna University

1

Address : Nagarjuna Nagar-522 510

Guntur, Andhra Pradesh.

Website : <u>www.nagarjunauniversity.ac.in</u>

Latest affiliation period : 2023-24

6. Name of Principal / Director : **Dr.Kolla Srinivas**

Exact Designation : Principal

Phone number with STD code : 0863-2288273 (O) 2232353 (R) Fax number with STD code : 0863-22350343, 2288274

e-mail : rvricce@hotmail.com
Highest Degree : B.Tech., M.Tech., Ph.D., .
Field of specialization : Mechanical Engineering.

7. Governing Board Members : Give details of all members with their

educational qualifications and other

credentials.

- (i) **Dr.R.Srinivas**, M.B.B.S.: President of the college and President of Nagarjuna Education Society and of the seven other educational institutions the Society sponsors. A former Vice-President and Secretary of Nagarjuna Education Society. Ex-MLC, a Physician, a social worker, a Philanthropist and a patron of numerous social service and cultural organizations. Chairman, Governing Body of RVR&JC College of Engineering.
- (ii) Sri J.Murali Mohan, B.Tech., MBA; Industrialist Member on the Governing Body, RVR & JC College of Engineering. Managing Director of JOCIL Ltd., Guntur. Also on the executive of several educational institutions and member, Board of Studies of Acharya Nagarjuna University.
- (iii) **Dr.Jagadish K. Maddineni**, F.R.c.s.: Vice-President of the College, and Vice-President of Nagarjuna Education Society. Also, Vice-President of R.V.R.R. College of Education, Guntur. A famous Surgeon in Guntur. Member on the Governing Body, RVR & JC College of Engineering.
- (iv) **Sri R.Gopala Krishna**: Secretary & Correspondent of the college and Import-Export Businessman; on the Executive of many institutions. Member on the Governing Body, RVR & JC College of Engineering.
- (v) **Dr.K.Krishna Prasad,** M.D.D.Ch., Treasurer of the college and Secretary & Correspondent of Dr.K.L.P.Public School and Medical Practitioner (Paediatrics). Member on the Governing Body, RVR & JC College of Engineering.
- (vi) **Sri V.Kuppu Swamy,** Additional Secretary of the College and Secretary & Correspondent of JC College of Law, Guntur. Member on the Governing Body, RVR & JC College of Engineering.
- (vii) **Sri T.Sekhar, Principal, MBTS Government Polytechnic**, Nallapadu, State Govt's Nominee, Governing Body, RVR & JC College of Engineering
- (viii) **Prof.P.Siddaiah, Principal, ANU College of Engg. & Tech.**, Acharya Nagarjuna University, Nagarjuna Nagar-522 510. University Nominee, Governing Body, RVR & JC College of Engineering.
- (ix) **Dr.K.Ravindra**, Director-Academics and R&D, RVR & JC College of Engineering. Member, Governing Body, RVR & JC College of Engineering
- (x) **Dr.N.Venkateswara Rao**, Prof.-CSM and Convener, IQAC, RVR & JC College of Engineering. Member, Governing Body, RVR & JC College of Engineering
- (xi) **Dr.N.V.Srinivasa Rao**, Director-Finance & Administration, RVR & JC College of Engineering. Member, Governing Body, RVR & JC College of Engineering
- (xii) **Dr. Kolla Srinivas, B.Tech. M.Tech.,, Ph.D.**: Principal, RVR & JC College of Engineering. Ex-officio/Member-Secretary, Governing Body, RVR & JC College of Engineering

Frequency of meetings & date of last meeting : Two times per year.

Date of last meeting:

27.03.2024

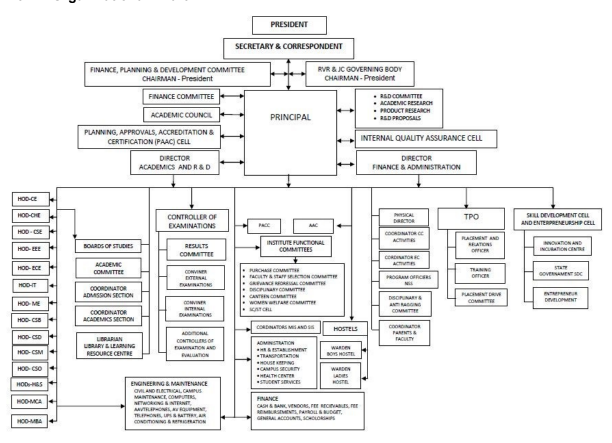
8. Academic Advisory Body/Academic Council

1.	Dr.Kolla.Srinivas, Principal	-	Chairman
2.	Dr.K.Ravindra, Director-Academics and R & D	-	Member
3.	Dr.N.V.Srinivasa Rao, Director-Finance & Administration	-	Member
4.	Dr.K.Chandrasekhar, Professor & HOD-Electrical & Electronics Engg.	-	Member
5.	Dr.T.Ranga Babu, Professor & HOD-Electronics & Communication Engg.	-	Member
6.	Dr.A.Srikrishna, Professor & HOD-Information Technology	-	Member
7.	Dr.M.Sree Latha, Professor & HOD-Computer Science & Engg.	-	Member
8.	Dr.M.V.P.Chandra Sekhara Rao, Professor in CSE	-	Member
9.	Dr.N.Nagamalleswara Rao, Professor in IT	-	Member
10.	Dr.G.Rama Mohan Babu, Professor in IT	-	Member
11.	Dr.DVV Krishna Prasad, Prof. & HOD-ME	-	Member
12.	Dr.A.S.Prasad, Professor & HOD-Civil Engg.	-	Member
13.	Dr.C.V.Subrahmanyam, Professor & HOD-Chemical Engg.	-	Member
14.	Dr.K.S.Balamurugan, Professor & HOD-M&H	-	Member
15.	Dr.L.V.Ramana Murthy, Professor & HOD-Physics	-	Member
16.	Dr.K.Rambabu, Professor & HOD-Chemistry	-	Member
17.	Dr.T.Srikrishna, Professor & HOD-MS	-	Member
18.	Dr.K.Karteeka Pavan, HOD-MCA	-	Member
19.	Sri Ch.Srinivasa Rao, Training & Placement Officer	-	Member
20.	Dr.G.Sambasiva Rao, Professor in EEE	-	Member
21.	Dr.G.Sudhavani, Professor in ECE	-	Member
22.	Dr.K.Sobha, Professor in ChE	-	Member
23.	Sri Ch.Devaraj, Asst.Prof. in ME	-	Member
24.	Dr.Ch.Sudhakar Babu, Principal, J.C. College of Law, Guntur	-	Member
25.	Dr.K.Krishna Prasad, Paediatrician	-	Member
26.	Sri Rayapati Jeevan, Industrialist	-	Member
27.	Dr.V.Anjaneya Prasad, Consultant Engineer	-	Member
28.	Dr.B.Karuna, Registrar, ANU, Uty Nominee	-	Member
29.	Prof.K.Gangadhara Rao, Dept.of CSE, ANU, Uty Nominee	-	Member
30.	Prof.E.Srinivasa Reddy, Dept. of CSE, College of Engg., ANU, Uty. Nominee	-	Member
31.	Dr.M.Venkata Siva Prasad, Controller of Examinations	-	Member
32.	Dr.N.Venkateswara Rao, ProfCSM, Convener, IQAC	-	Member-
			Secretary

Frequency of meetings & date of last meeting

: Two times per year.
Date of last meeting: 04.04.2024

9. Organizational Chart



- 10. Student feedback mechanism on Institutional Governance / faculty performance
- : A student-evaluation format is filled by all students in respect of each subject taught. The student anonymously evaluates the teacher's performance on a 4-point rating scale. Appropriate corrective action is taken, if necessary.

The infrastructural facilities and the amenities are adjudged in terms of the opinions about adequacy at the class-interaction meetings. The minutes of the Committee Meeting are recorded and action initiated.

11. Grievance redressal mechanism for faculty, staff and students

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

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

12. Fee Structure

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

B.Tech. Tuition Fee per annum: Rs.76,340/-M.Tech. Tuition Fee per annum: Rs.44,000/-MBA Tuition Fee per annum: Rs.60,000/-MCA Tuition Fee per annum: Rs.60,000/-

The APHERMC, Govt. of A.P., fixes the tuition fee once in every 3 years for the courses offered by the college. The above course-wise fees were fixed for the A.Y. 2023-24.

13. Courses Offered (including Diploma / Certificate)

S.No.	Course	Intake
Under	graduate Programs	
1	Civil Engineering	120
2	Chemical Engineering	60
3	Computer Science and Engineering	180
4	Computer Science and Business System	60
5	Electrical and Electronics Engineering	120
6	Electronics and Communications Engineering	180
7	Information Technology	120
8	Mechanical Engineering	120
9	Computer Science & Engineering (Data Science)	180
10	Computer Science & Engineering (IOT)	60
11	Computer Science & Engineering	180
	(Artificial Intelligence and Machine Learning)	100
Postgr	aduate Programs	
1	Computer Science and Engineering	6
2	Power Systems Engineering	6
3	Structural Engineering	6
4	Communication Engineering and Signal Processing	6
5	Machine Design	6
6	Computer Science & Technology	6
7	MBA	120
8	MCA	60

: 33 1/3% of seats of each category are reserved for girls. Girls are also eligible for competing with boys for remaining 2/3 seats based on merit.

14. Admission Policy and Procedure

Admissions are made as per the rules and regulations of Government of Andhra Pradesh. Government conducts Centralized admissions through the Convener, EAMCET on Rank basis for 70% and the remaining 30% is filled under B-Category seats by the College as per the directions of the government on Rank / Merit Order basis. All the seats shall be ratified by the Government. Minimum qualification is 10+2 with MPC or equivalent. 10% Lateral Entry seats in second year are filled by the Convener, ECET, Government of Andhra Pradesh on Merit Rank basis. Statutory Reservations are followed as per government directions.

15. Accreditation Status:

	NBA Accreditation Status					
1.	Programmes /	<u>Du</u>	ration of Accreditation			
	B.Tech., Courses					
	Accredited	Mechanical Engineering	- 3 Years			
		2. Electrical & Electronics Engineering	- 3 Years			
		Information Technology	- 3 Years			
		4. Computer Science & Engineering	- 3 Years			
		5. Chemical Engineering	- 3 Years			
		NBA Accreditation Letter F.No.11-104/20 dt.04-10-2021. 1. Civill Engineering 2. Electronics & Communication Engine NBA Accreditation Letter F.No.11-104-20 dt.18-04-2022.	- 3 Years ering - 3 Years			

	NAAC Accreditation Status						
1.	Accredited	A ⁺ Grade.					
		Accredited for 5 years from 23-02-2021 to					
		22-02-2026 with CGPA of 3.30 on four point scale a	ıt				
		A+ Grade. NAAC Certificate dt.23-02-2021.					

	NIRF Ranking Status				
1.	Participated in NIRF Ranking-2021	The Institution secured 201-250 position in 2020, 2021 and 2022 in the NIRF India Rankings announced by MHRD, Govt. of India.			

	Autonomous Status				
1.	Conferred Autonomous Status by UGC	 (1) Conferred with Autonomous Status by UGC in the year 2012. (2) The UGC extended the autonomy for 5 years i.e. from 2018-19 to 2022-23 vide its Orders F.No.22-1/2017(AC), dt.11-10-2018. (3) The UGC extended the autonomy for 10 years i.e. from 2023-24 to 2032-33 vide its Orders F.No.2-10/2023(AC- 			
		Policy), dt.31.05.2023			

16. Infrastructure facilities

1.	Total land available (in acres)	37.41 Acres
	(copy of land documents to be placed as annexure)	
2.	Class Rooms (No. of class rooms and covered area in sq.ft.)	94 class rooms. 8,408.06 sq.mts. = 98,878.78 sq.ft.
3.	Laboratories (No. of labs rooms and covered area in sq.ft.) (list of labs along with equipments to be placed as annexure)	79 Laboratories 8,987.11 sq.mts. = 96,701.3 sq.ft.
4.	Central Library	
	 (i) Total Area (ii) Whether reading room available? (iii) Details about books, titles, journals (National/International) CDs, e-resources, e-journals, Theses etc.) 	1,766 sq.mts. = 19,002.16 sq.ft.
5.	Whether Departmental Libraries available? If yes, please give details.	284.22 sq.mts. = 3058.2 sq.ft.
6.	Hostel (No. of rooms with students accommodated) (i) Men	Block-I : 9,480 sq.mt. = 1,02,004.8 sq.ft. Block-II : 9,600 sq.mt. = 1,03,296.0 sq.ft. 19,080 sq.mt. = 2,05,300.8 sq.ft.
		Block-I : 122 Rooms 488 students Block-II : 151 Rooms 755 students Total : 273 Rooms 1,243 students
	(ii) Women	Block-I: 7,250 sq.mt. = 78,010.00 sq.ft. Block-II: 3,367 sq.mt. = 36,228.92 sq.ft. 10,617 sq.mt. = 1,14.238.92 sq.ft.
		Block-I : 68 Rooms = 408 students Block-II : <u>72</u> Rooms = <u>298</u> students Total : <u>140</u> Rooms = <u>706</u> students
7.	Information about (i) Administrative Block	1773 sq.m. (19077.48 sq.ft) (ground floor of main building).
	(ii) Principal Office	280 sq.mts. (3012.8 sq.ft.)
	(iii) Staff Room	2472.35 sq.mt. (26602.486 sq.ft.)
	(iv) Common Room	668.15 sq.mt. (7189.294 sq.ft.)
	(v) Canteen	1485.69 sq.mt. (15,986.02 sq.ft.)
	(vi) Auditorium	743+743+1860 = 3346 sq.mts. (35989.36 sq.ft.)
	(vii) Internet facilities	1 GBPS
	(viii) Medical facilities	Dispensary provided in the college. Medicines supplied free of cost to all students and staff. 2 Doctors, 1 Pharmacist and 1 Female Nurse are appointed. Dispensary with free medicines provided in all hostels with a Doctor and an Assistant.
	(ix) Transport facilities	28 buses provided for students and staff. One AC Bus for Professors is also provided.
8.	Total Buildings (covered area in sq.ft.)	92,161 sq.mts. = 9,91,652 sq.ft.

	a) AICTE, UGC, DST etc	. projects/grants.	I I			
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
СНЕ	MICAL ENGINEERING	<u> </u>	<u> </u>			
1	DST-AMT (DST/TDT/AM/2022/34 (TPN 73425))	Wound dressing material containing copper coated cotton fabrics and piezoelectric electrospun biopolymer nanofibrous composites	Dr.K.Sobha	61,76,400/-	2022	Ongoing
2	UGC-MRP (MRP-6392/16(UGC- SERO)	Studies on the Removal of Trace Organics, Chlorides and Fluorides from Ground Water in Coastal Regions of Andhra Pradesh using Continuous Fixed Bed Adsorption Column	Dr.P.Rohini Kumar	2,05,000/-	2017	Completed
3	UGC-MRP (MRP-6345/16(UGC- SERO)	Purification and Proteomics of Thermo Tolerant Lipase Isolated from Aspergillussps. Infesting Oil Seeds	Dr. K. Sobha	1, 85,000/-	2017	Completed
4	UGC-MRP (MRP-6391/16(UGC- SERO)	A Kinetic Study for Photo Catalytic Degradation of Organic Contaminants using Nano-coated Catalysts	Dr. M. Sudheera	1,71, 000/-	2017	Completed
5	MODROBS- AICTE (9-156/RIFD /MODROBS/POLICY- 1/2013-14/PVT)	Modernization of Chemical Technology Laboratory	Dr. M. Venkateswara Rao	10,000,00/-	2014	Completed
6	MODROBS-AICTE (8024/RID/BOR/MOD- 554/2009-10)	Modernization of Chemical Reaction Engineering Laboratory	Dr. M. VenkateswaraR ao	5,00,000/-	2009	Completed
1.	STTP, AICTE	Repair and Rehabilitation of Structures	Dr. K. S. Sai Ram	2.43	2020	Completed
2.	MODROBS,AICTE	Modernisation of NDT Laboratory	Dr. K. Srinivasu	18.00	2017	Completed
3.	RPS, AICTE	Integrated reservoir operation - Irrigation scheduling by Dynamic Programming	Dr. A.Srinivasa Prasad	1.40	2003	Completed
4.	MODROBS, AICTE	Modernisation of Material Testing Laboratory	Dr. K. Srinivasu	7.50	2002	Completed
5.	RPS, AICTE	Accelerated infiltration	Dr. P. Ch. Sanjeeva Rao	4.00	2000	Completed

	a) AICTE, UGC, DST etc	. projects/grants.		I		
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
		structures-Design and study				
6.	RPS, AICTE	Study of structural behaviour of fibre reinforced plastic laminated shells using a higher-order theory	Dr. K. S. Sai Ram	3.00	1997	Completed
ELE	CTRONICS & COMMUNI	•	ING			
1.	MODROBS- AICTE	Modernization of Electronic Circuits & Communication Engineering Lab	Dr T.Ranga Babu	9,82,000/-	2019	completed
2.	MODROBS- AICTE	Moderinization of Communication Engineering Lab	Dr A.Sudhakar	13,00,000/-	2010	completed
3.	MODROBS- AICTE	Development of Microprocessors & Computers Laboratory	Dr A.Sudhakar	6,50,000/-	2007	completed
4.	MODROBS- AICTE	Development of Microwave and Advanced Communication Engineering Laboratory	Dr A.Sudhakar	6,50,000/-	2002	completed
5.	UGC	Analysis of Ultra Wide Band Signal Attenuation through Typical Building Materials	Dr A.Sudhakar	9,02,800/-	2013	completed
6.	UGC	Array Antennas for Design of the generation of Shaped Beams'	Dr A.Sudhakar	11,67,800/-	2008	completed
7.	STTP-AICTE	Graphical System Design Approach for Signal and Image Processing Applications	Dr G.Sudhavani	1,63,767/-	2020	completed
8.	Workshop- AICTE	Three Day National Workshop on Signal And Image Processing Using LabVIEW	Dr T.Ranga Babu	2,00,000/-	2013	completed
9.	Travel Grant- AICTE	Present a paper in International Conference on Progress in Electromagnetics Research Symposium at Xiamen (CHINA)	Dr A.Sudhakar	1,17,667/-	2019	completed

	a) AICTE, UGC, DST e	io. projectorgrantor		ı		1
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
10.	Travel Grant- UGC	Present a paper in International Conference on Progress In Electromagnetic Research in SAINT PETERSBURG (RUSSIA)	Dr A.Sudhakar	1,06,000/-	2015	completed
11.	Travel Grant- UGC	Present a paper in International Conference on Progress In Electromagnetic Research in MOSCOW (RUSSIA)	Dr A.Sudhakar	Rs 92,000/-	2014	completed
12.	Travel Grant- UGC	Present a paper in International Conference on Progress in Electromagnetic Research in Stockholm (SWEDEN)	Dr A.Sudhakar	1,20,084/-	2013	completed
FIF	CTRICAL & ELECTRON					ı
1	AICTE-MODROBS	AC Network Analyzer	Dr. K. Chandra Sekhar	18,85,000/-	2014-15	Completed
2	DST-FIST	Fund for Improvement of Science & Technology Infrastructure in Higher Education	Dr. K. Chandra Sekhar	17,50,000/-	2015-16	Completed
3	AICTE-MODROBS	Campus Smart Grid for Energy Management	Dr. K. Chandra Sekhar	Rs.8,81,000/	2019-20	Completed
4	AICTE-RPS	Integrated Monitoring and Controlling of Sparsely Located Distribution Transformers in Smart Grid Environment	Dr. K. Swarnasri	Rs.4,61,666/	2021-22	Ongoing
5	Seminar Grant	Energy Management of Smart Grids and Microgrids with IOT	Dr. K. Swarnasri	3,18,000/-	2018-19	Completed
CON	IPUTER SCIENCE & EN		•			•
1.	MODOROBS	Modernization of Machine Learning Laboratory	Dr.M.Sreelatha	11,56,863	2020	Completed
2.	STTP	Multicore Architectures and Programming	Dr.M.Sreelatha	2,50,000	2019	Completed

	a) AICTE, UGC, DST etc	. projects/grants.				
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
3.	MODOROBS	Modernization of Wireless Lab	Dr.B.Raveendra Babu	8,40,000	2007	Completed
4	DST	Inclusive Technology Business incubator	Dr.M.V.P.Chan dra Sekhara Rao	4,99,50,000	2023	Ongoing
INF	DRMATION TECHNOLOG	GY				
1	AICTE- MODROBS	Internet of Things	Dr.A.Srikrishna	5,16,000.	2019	completed
2	UGC-MRP	Skeleton based Shape Representation Techniques for Object Recognition	Dr. A.Srikrishna Dr. M. Pompa pathi	10,25,000	2015	completed
3	AICTE- MODROBS	Voice Over Internet Protocol	Dr.A.Srikrishna	5,00,000	2009	completed
4	Travel Grant- UGC	Present a paper in International Conference at Miami, USA on Automatic Future subset selection for clustering images using differential evolution	Dr.V.Sesha Srinivas	1,63,265	2021-22	completed
	CHANICAL ENGINEERIN					1
1	AICTE-RPS	Synthesis and characterization of MWCNT/UHMWP E Nano composites for Orthopedic applications	DrV.Chittaran- jan Das	9,09,166/-	2022-23	Ongoing
2	DST	6-week Technology based Entrepreneurship Development Program (TEDP)	Dr.S.Radhika	1,60,000	2020-21	Completed
3	AICTE- FDP	Research Methodology, Design of Experiments for Engineers and Researchers	Dr.G.Srinivasa Rao	5,68,000/-	2020-21	Completed
4	AICTE	Prerana Scheme	DrK.Praveen Kumar	8,00,000/-	2019-20	Completed
5	AICTE-Seminar Grant	Emerging Technologies and Challenges in Mechanical Engineering	DrC.Srinivas	3,18,000/-	2019-20	Completed
6	DST- NIMAT	Entrepreneurship Awareness Camp	Dr S. Radhika	60,000/-	2018-19	Completed
7	AICTE - MODROBS	Modernization of CAM Lab	Dr.K.Ravindra	7,00,000/-	2017-18	Completed

	a) AICTE, UGC, DST et	c. projects/grants.		1		1
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
8	AICTE-Seminar Grant	Advances In Nanocomposite Materials And Their Fabrication	Dr V. Chittaranjan Das	1,00,000/-	2017-18	Completed
9	UGC-MRP	Flow forming behavior of extra deep drawn Al 6061 under warm deep drawing	Smt. D. Swapna	3,15,000/-	2016-17	Completed
10	DST-Seminar Grant	Development of Tools using Bio Materials for Medical Applications	Dr V. Chittaranjan Das	75,000/-	2015-16	Completed
11	AICTE -Seminar Grant	Advances in bio Materials for Medical Applications	Dr V. Chittaranjan Das	1,00,000/-	2013-14	Completed
12	AICTE - RPS	Development of High Strength Polymer Matrix Composites reinforced with metallic glass particulates	Dr.K.Ravindra	11,90,000/-	2012-13	Completed
13	UGC-MRP	Fabrication and Characterization of Nano Al2O3 reinforced Magnesium Metal Matrix Composites	Dr.K.Ravindra	4,36,000/-	2012-13	Completed
14	UGC-MRP	Tool Condition monitoring based on Acoustic Emission Techniques	Dr.K.Srinivas	8,07,500/-	2012-13	Completed
15	DST- Seminar	National Seminar on Futuristic trends in Nano composites and their fabrication	Dr.V.C.Das	40,000/-	2013-14	Completed
16	AICTE - MODROBS	Modernization of CAM Lab	Dr.K.Ravindra	11,00,000/-	2012-13	Completed
17	AICTE - Seminar	National Seminar on Metal matrix composites	Dr.V.C.Das	60,000/-	2010	Completed
18	AICTE - MODROBS	Modernization of Thermal Sciences Lab	Dr.K.Ravindra	4,00,000/-	2007-09	Completed
19	AICTE - MODROBS	Modernization of CAM Lab	Sri K.Pameswara Rao	9,00,000/-	2004-07	Completed
20	AICTE - MODROBS	Modernization of Mechatronics Lab	Dr.K.V.J.Rao	12,00,000/-	2002-04	Completed

	a) Alore, 000, Dor etc.	projectorgrames.	T			
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
21	AICTE - MODROBS	Modernization of CAD Lab	Dr.K.V.J.Rao	11,00,000/-	2000-03	Completed
22	AICTE - R&D	Modernization of CAD/CAM Lab	Dr.K.V.J.Rao	5,00,000/-	1998- 2000	Completed
23	NEDCAP	Fabrication of Regulators for Bio- Gas Plant	BVRK Reddy	5,000/-	1994-95	Completed
24	APCOST	Effectiveness of Fuel Injection System for 4-S, 4- Cylinder Petrol Engine	K.Ravindra	5,000/-	1999- 2000	Completed
25	APCOST	Design & Fabrication of Fuel Injection System for 2-S, 1-Cylinder Petrol Engine	K. Hari Babu	5,000/-	1998-99	Completed
26	APCOST	Design & Fabrication of Solar Refrigerator	BVRK Reddy	5,000/-	1996-97	Completed
27	APCOST	Desalination of Salt Water using Solar Energy	I.Ramesh	5,000/-	1996-97	Completed
28	APCOST	Hydrogen Gas Generation by Water Electrolysis using Solar Energy	BVRK Reddy	5,000/-	1992-93	Completed
29	APCOST	Development of Software for PC controlled Robot Arm	Dr.K.V.J.Rao	22,300/-	1992-93	Completed
MAS	STER OF COMPUTER APP	LICATIONS (MCA)				
1. MAT	Major Research Project, DST, New Delhi THEMATICS & HUMANIT	Segmentation of Medical Images using Multi- Objective Evolutionary Optimization	Dr. K. Karteeka Pavan	11,34,000 /-	2012	Completed
1.	UGC Major Project	Right Jacobson radicals for right near-rings	Dr R Srinivasa Rao	6,88,800/-	2011	Completed
PHV	SICS	1	I	ı	<u>I</u>	I
1.	UGC (Minor)	Spectroscopic and Non-linearity Properties of Certain Laser Glasses	Dr.J.V.Satyana rayana	30,000/-	1998- 2000	Completed
2.	UGC(Major)	Analysis and Measurement of UWB signal attenuation through typical building materials.	Dr.A.Sudhakar (Principal Investigator) Dr.D.Madhavi (Co-Investigator)	9,00,000.	2014-15	Completed

	a) AICTE, UGC, DST etc	. projects/grants:	1			
S. No.	Type of Project	Project Title	Name of the Chief Coordinator	Amount Sanctioned	Year of Sanction	Status of the Project (whether completed or ongoing)
3.	Travel Grant- UGC	Present a paper in International Conference at Xiamen, China on Bandwidth Improvement of Rectangular Patch Antenna using multiple slots	Dr.D.Madhavi	1,41,454	2021-22	Completed
	MISTRY	T	T			
1	UGC Research project	Role of Alkali metal cations in Organic synthesis	Dr.N.J.Reddy	0.14 Lakh.	1995	Completed
2	DST Research project	Phytochemistry and Medicinal Chemistry of Orchidaceae Species	Dr.V.Anuradha	4.16 Lakhs	1995	Completed
3	AICTE Reseach project	Development of analytical methods with special reference to trace metals and ligands of pharmaceutical importance	Dr.L.Ramadevi	3 lakhs	1999	Completed
4	AICTE Reseach project	Phytochemistry and biological activity of Acanthaceae species	Dr.N.J.Reddy	4.6 Lakhs.	1999	Completed
5	UGC Research project	Phytochemistry and biological activity of Cuscutachinensis	Dr.N.J.Reddy	4.26 Lakhs.	2003	Completed
6	UGC Seminar grant	Role of alkali metal cations in Organic synthesis and their analysis in Pharmaceutical industry	Dr.N.J.Reddy	0.45 Lakhs	1999	Completed
7	AICTE Seminar grant	Creative art of organic synthesis and herbal medicine-A new opportunity for the chemists	Dr.N.J.Reddy	0.28 Lakhs	2003	Completed
8	Andhra Pradesh Pollution Control Board Seminar grant	Management of Environmental Pollution	Dr.K.Rambabu	0.25 Lakhs	2011	Completed
9	SPICES-AICTE	Scheme for Promoting Interests, Creativity and Ethics among Students	Dr.M.Murali	1,00,000	2022-23	Completed

17. Research Activities :b) Internal Research Projects:

S. No.	Name of the Teacher/ Principal Investigator	Title of the Project	Amount of Seed Money sanctioned by the institution (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)					
CIV	CIVIL ENGINEERING									
1	B.Krishna Chaitanya	Study on Flow and Strength properties of Fiber- Reinforced Self- Compacting Concrete	40,000/-	2019	completed					
2	Mr.M. Srikanth Kumar	Removal of Dyes from Textile Waste Water by Water Hyacinth: Batch and Column Studies	40,000/-	2019	Completed					
ELE	CTRONICS & COMMUNI	CATION ENGINEERING								
1.	Sri D.Jagadeesh	Design and Analysis of Dual- Band, Miniaturized Substrate Integrated Waveguide Antennas	45,000/-	2019	Completed					
2.	Smt K.Sravanthi	Denoising of Audio Signals using CNN	30,000/-	2019	Completed					
3.	Sri N Sudheer Kumar	Precision Agriculture	55,000/-	2019	Completed					
4.	Sri K.Ashok Kumar	Diagnosis of Diabetic Retinopathy using Convolutional Neural Networks	30,000/-	2019	Completed					
5.	Dr. M.Satya Sai Ram	Hybrid Parameters for Compression of Speech Signal	45,000/-	2019	Completed					
6.	Sri B.Lokeshwar	Design, Simulation and Analysis of Broad band Substrate Integrated Waveguide Cavity Backed Slot Antennas for Polarization Diversity application	45,000/-	2019	Completed					
7.	Sri S.Ramesh Babu	Synthesis of Optimized Shaped Beam Patterns using Array Antennas	30,000/-	2019	Completed					
ELE	CTRICAL & ELECTRONI	CS ENGINEERING			•					
1	Mr. Y. Sumanth	Performance Enhancement of Doubly fed Induction Generator for Renewable Energy Source Applications	70,000/-	2019-20	Completed					
2	Mr. B.V. Vasantha Rao	Campus Energy Monitoring System Using IOT	30,000/-	2019-20	Completed					

b) Internal Research Projects:

S. No.	Name of the Teacher/ Principal Investigator	Title of the Project	Amount of Seed Money sanctioned by the institution (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)
CON	IPUTER SCIENCE & ENG	INEERING			
1.	Dr.Ch.Aparna	A Comprehensive Study and Design of Human Emotion Recognition System	50,000/-	2019	Completed
2.	Dr.R.Lakshmi Tulasi	An Automatic Image Description Generation System: A Deep learning Approach	30,000/-	2019	Completed
3.	Dr.N.Venkateswara Rao	A Deep Convolution Neural Network model for Recognition of Handwritten Digits using Skeleton Shape Features	30,000/-	2019	Completed
MEC	CHANICAL ENGINEERING				
1	Dr C. Tara Sasanka	Evaluation and optimization of process parameters during heat transfer of coal water slurry used in coal gasification plant	40,000/-	2019-20	Completed
2	Dr.D. Kondala Rao	Experimental investigation of herbal based Nano cutting Fluids with MQL in optimization of turning	40,000/-	2019-20	Completed
3	Ch.Devaraj	Performance evaluation of Nickel coated Alumina Reinforced AZ91E magnesium composites for alloy wheel applications	30,000/-	2019-20	Completed
MAS	TER OF COMPUTER APP	LICATIONS (MCA)			
1	Dr.Ch.Suneetha	Advanced Learning and Decision Making System for Analysis of Breast Tissues.	30,000/-	2019	Completed
2	Ms.T.Hymavathi	Novel Algorithms for Microarray Gene Clustering in Association with Breast Cancer.	30,000/-	2019	Completed

	c) Industrial Research	i Projects :				~
S. No	Name of the Teacher/ Principal Investigator	Name of the Funding Agency	Title of the Project	Amount Sanctioned (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)
CII	<u> </u>	DINC				ongoing)
1	Dr. CV. Subrah-	M/s SreeAnandhi	Manufacturing of soon	2.50.0000/	2022	Onssins
1	manyam and Dr.P.Rohinikumar	Exports, Guntur.	Manufacturing of soap	2,50,0000/-	2022	Ongoing
2	Dr. CV. Subrah- manyam and Dr.G.Kavitha	M/s Lasya Pharmaceuticals Pvt. Ltd., Hyderabad	COD removal from pharmaceutical effluents using fenton reagent	2,50,0000/-	2022	Ongoing
3	Dr. K. Ramesh Chandra and Smt. L. Jayanthi	Sri Kali Industries, Guntur	Waste management in flexible packaging	2,50,0000/-	2020	Ongoing
4	Dr. P. Rohinikumar and Dr. G. Kavita	Sri Kali Industries, Guntur	Risk assessment in pouch packing	2,50,0000/-	2020	Ongoing
5	Dr. D N V Satyanarayana and Sri K. Siva PrasadaRao	Bharathi Consumer Care Products Pvt Ltd, Guntur	Liquid disinfectant	2,50,0000/-	2020	Ongoing
6	Dr. K. Sobha and Dr. M. Sudheera	Bharathi Consumer Care Products Pvt Ltd, Guntur	Natural product-based, economic, and effective liquid detergent/soap formulation	2,50,0000/-	2020	Completed
CIV	IL ENGINEERING					
1	Dr.J.Usha Kranti	Design Tribe (India) Pvt Ltd. (DTPL)	Effect of elevated temperature on concrete using copper slag as partial replacement of fine aggregate.	5,00,000/-	2021	Ongoing
2	Dr. R.Chandra mohan	Virinchi Engineering Pvt. Ltd.	Analysis and Identification of Groundwater Potential Zone and Artificial Recharge Zones for Guntur District, Andhra Pradesh using Remote Sensing and GIS	5,00,000/-	2021	Ongoing
3	Dr. P. Samatha Chowdary	Design Tribe (India) Pvt Ltd. (DTPL)	Condition Assessment of existing road network in rural area of Amaravati region constructed on expansive soil	3,00,000/-	2019	Completed

	e) Industrial Research	ii i i ojecis .	1	1		
S. No	Name of the Teacher/ Principal Investigator	Name of the Funding Agency	Title of the Project	Amount Sanctioned (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)
4	Dr. B. Kesava Rao	Vriddhi Infratech India Pvt. Ltd.	Experimental Analysis of Sub and Super Structure Embedded in Cohesive and Cohesionless Soils.	5,00,000/-	2019	Completed
5	Dr. N. Venkata Sairam Kumar	Virinchi Engineering Pvt. Ltd.	Design and Development of Chloride Resistant Concrete	4,00,000/-	2019	Completed
6	B.Krishna Chaitanya	Design Tribe (India) Pvt Ltd. (DTPL)	Design and analysis of a high rise building with different Plan Configurations using ETABS Software.	3,00,000/-	2019	Completed
ELF	ECTRONICS & CON					
1	Dr. G.Sudhavani	INVENTIZ Enterprise Private Limited, Tadepalli	Robotic Retail Stock Assessment with Image Processing Technique	6,50,000/-	2021	Ongoing
2	Dr N.Renuka	INVENTIZ Enterprise Private Limited, Tadepalli	Smart Switch Board - An IOT based Energy Monitoring solution	6,50,000/-	2021	Ongoing
3	Sri D.Jagadeesh	Mokila Networks Private Limited, Hyderabad	Design and Development of SIW Cavity backed antennas for Wi-Fi applications	8,00,000/-	2020	Completed
4	Dr.T.Ranga Babu	Lexys Technologies, Hyderabad	Healthcare Analytics using Atmosphere IoT	4,25,000/-	2020	Completed
5	Dr.M.Satya Sai Ram	Lexys Technologies, Hyderabad	Design and Development of Voice compression and recognition algorithms using Mel Frequency Cepstral Coefficients	3,50,000/-	2020	Completed
6	Dr.M.V.Siva Prasad	SVM Private Limited, Chennai	Design, Simulation and Development of Micro Strip Patch Antenna with Defected Ground Structures	3,50,000/-	2020	Completed
7	Dr J.Ravindranadh	SVM Private Limited, Chennai	Design and Development of Various Micro Strip Patch Array Antennas for the Generation of Ramp and Stair-Step Patterns	3,50,000/-	2020	Completed

- 1) muustriai Researcii	Trojects.		-		G: C
S. No	Name of the Teacher/ Principal Investigator	Name of the Funding Agency	Title of the Project	Amount Sanctioned (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)
ELE	CTRICAL & ELECT	TRONICS ENGINE	ERING			
1	Dr. A. Rama	M/s Ilios Power,	Application of	5,00,000/-	2019-20	Completed
	Koteswara Rao, Assoc. Prof./EEE	Hyderabad	Machine Learning for Non-Conventional Energy Sources (Solar PV-Systems)	3,00,000/-		
2	Dr. K. Radha Rani, Professor, EEE	M/s Incap limited, Vijayawada.	Bidirectional DC-DC Power Converter Circuit	2,75,000/-	2019-20	Completed
3	Dr. K. Swarnasri. Professor/EEE	M/s Incap limited, Vijayawada.	Real time Energy Monitoring System	2,25,000/-	2019-20	Ongoing
4	Dr.G. Sambasiva Rao, Professor/EEE	M/s Power Plant Engineering Works, VisakHapatnam	Performance analysis of Doubly-Fed Induction Generator based Wind energy conversion system	5,00,000/-	2019-20	Completed
5	Dr. P. Tripura,	M/s RC ALL-	Design and	5,00,000/-	2021-22	Ongoing
	Asst. Professor/EEE	Tech Power Systems Pvt. Ltd, Hyderabad	prototyping of PV assisted IoT enabled Charging Topologies	3,00,000/-	2021-22	Ongoing
6	Sri. N. Dharani Kumar, Asst. Professor/EEE	M/s Sri Lakshmi Ganapathi Engg. Works, Tenali	Performance Analysis of Solar PV Systems	5,00,000/-	2021-22	Ongoing
COM	PUTER SCIENCE	& ENGINEERING		•		•
1.	Sri.E.Ramesh	Dhisoft Solutions Pvt. Ltd., Guntur	A Weather station with IOT, Big Data & Neural Networks Technologies	5,00,000/-	2022	ongoing
2.	Ms.Ch.Vijaya Madhavi Lakshmi	Learn & Lead IT Services, Hyderabad	Software Fault prediction using nature inspired optimization models	5,00,000/-	2022	ongoing
3	Dr. M.V.P.Chandra Sekhara Rao	Techstar IT Services, Bangalore.	Construction of Visual Cryptography Schemes on Colour Images	5,00,000/-	2022	ongoing
4.	Dr.A.Sri Nagesh	Glocal Technology Solutions, Vijayawada	An Integrated and Automated Vehicle Management System with the Internet of Things	4,80,000/-	2020	ongoing
5.	Dr.N.Venkateswara Rao	Thinkwright Learning Services Pvt. Ltd., Bangalore	Tree Counting from Remote Sensing Data Using Deep Convolution Neural Network Model	4,00,000/-	2020	ongoing
6.	Dr.Ch.Sudha Sree	Thinkwright Learning Services Pvt. Ltd., Bangalore	Automatic model for disease identification in cotton plants using Deep Learning	1,20,000/-	2020	ongoing
7.	Dr.R.Lakshmi Tulasi	Stafz IT Services Pvt. Ltd.,	An efficient video compression framework	5,00,000/-	2020	Completed

c) Industrial Research	Projects :				
S. No	Name of the Teacher/ Principal Investigator	Name of the Funding Agency	Title of the Project	Amount Sanctioned (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)
		Bangalore	using Deep Learning Techniques			
CON	HPUTER SCIENCE	L & BUSINESS SYST				
1	Dr. Ch.Sudha Sree	Symphonize, Vijayawada, A.P.	Real Time human emotion detection using machine learning techniques.	5,00,000/-	2022	Ongoing
INF	ORMATION TECHN	OLOGY				•
1	Dr.M.Pompapathi Smt. N.Neelima, Mr. B.Satishbabu, Mr.A.Yaswanth Kumar	Design Tribe (India) Pvt.Ltd.(DTPL), Hyderabad	Hiding E-Maps using image Steganography	4,00,000/-	2021	ongoing
2	Dr.V.SeshaSrinivas Mr. V. Venkat Srinivas, Mr. K.Gowrisankar, Smt.G.Swetha	Virinchi Engineering Pvt. Ltd.	Attendance Management System based on Face Identification	6,00,000/-	- 2021	ongoing
3	Dr.A.Srikrishna Dr.V.Sesha Srinivas, Smt.N.Neelima, Sri M.Siddardha Kumar	Design Tribe (India) Pvt.Ltd.(DTPL), Hyderabad	Attendance Monitoring System using Machine Learning	5,00,000/-	2019	Completed
4	Dr.N.Naga Malleswara Rao Sri K.Srinivasa Rao, Sri A.Yaswanth Kumar, Smt. G.Swetha	INVENTIZ Enterprise Private Limited, Vijayawada	Offline Signature Verification Based On Local Patterns.	5,00,000/-	2019	ongoing
5	Dr.G.Rama Mohan Babu, Dr.N.Venkateswara Rao	Think Wright Leaning Solutions, Banglore	Maize leaf diseases image classification using Machine Learning Techniques	5,00,000/-	- 2022	Ongoing
6	Dr.N.Naga malleswara Rao	M/s.Raviram Tech Pvt. Ltd., Hyderabad	Enhanced voice based Email service for visually challenged people	1		ongoing
7	Dr.M.Pompapathi Sri V.Venkata Srinivasu, Sri .GowriSankar, Sri B.SatishBabu	M/s. Techstar IT Services Pvt.Ltd., The Venture Studios, Bengaluru	An Image Tamper Detection and Recovery Method Using Multiple Watermarks	5,00,000/-	2019	Completed

	c) Industrial Research	i Projects :	1								
S. No	Name of the Teacher/ Principal Investigator	Name of the Funding Agency	Title of the Project	Amount Sanctioned (Rs.)	Year of Sanction	Status of the Project (whether completed or ongoing)					
ME	MECHANICAL ENGINEERING										
1	Dr C. Tara Sasanka	Design Tribe (India) PVt. Ltd	Evaluation and Optimisation of Process Parameters for Agitation in Concrete Mixing	400,000/-	2019-20	Ongoing					
2	Dr N.V.V.S. Sudheer	Design Tribe (India) PVt. Ltd	Improvement of COP of Air-Conditioning Systems by using different types of insulations and nanocompressor oil	450,000/-	2019-20	Ongoing					
3	Dr K. Praveen Kumar	Sri Venkateswara Electricals Pvt Ltd, Guntur	Effect of boron & Vanadium on microstructure, mechanical and magnetic properties of Fe-6.5wt% Si Alloy fabricated by direct powder rolling.	5,50,000/-	2019-20	Ongoing					
4	Dr V. Rama Koteswara Rao	Sri Venkateswara Electricals Pvt Ltd, Guntur	Effect of Ti02 coatings on microstructure, mechanical and magnetic properties of Fe-6.5wt% Si Alloy doped with boron and vanadium.	4,50,000/-	2019-20	Ongoing					
5	Dr K. Bala Prasad	Sri Venkateswara Electricals Pvt Ltd, Guntur	Investigation on performance improvement methods of transformer using nano fluids in the perspective of cooling	4,00,000/-	2019-20	Ongoing					
6	Dr R.Srinivasulu	Design Tribe (India) PVt. Ltd	Optimization of Selective Laser Melting(SLM) Process Parameters using Taguchi and Super Ranking Concepts to Produce Ti-6AI-4V Alloy Samples	2,00,000/-	2021-22	Ongoing					
7	Ch.Devaraj	Virinchi Infrastructure Pvt.Ltd	Influence of Heat Treatment on the Characterization of Alumina reinforced AZ91 Mg Alloy Metal Matrix Composites	8,00,000/-	2021-22	Ongoing					

FACULTY DETAILS

List of	List of Teaching staff members (Department wise)								
SI.No.	S.No.	EMPNAME	EMPDESG	QUALIFICATION	DEPT.	PHOTOGRAPH			
1.	1.	Annavarapu S Prasad	Professor & HOD	M.Tech., Ph.D.,	CIVIL				
2.	2.	K.Satya Sai Ram	Professor	M.Tech., Ph,D.,	CIVIL				
3.	3.	PVS Maruthi Krishna	Assoc. Prof.	M.Tech.,	CIVIL				
4.	4.	R.Chandramohan	Assoc. Prof.	M.Tech., Ph.D.,	CIVIL	9			
5.	5.	M.L.N.Krishna Sai	Assoc. Prof.	M.E., Ph.D.	CIVIL				
6.	6.	J.Usha Kranthi	Assoc. Prof.	M.Tech., Ph.D.,	CIVIL				
7.	7.	M.Srikanth Kumar	Asst. Prof.	M.Tech.,	CIVIL				
8.	8.	P.Samatha Chowdary	Assoc. Prof.	M.Tech., Ph.D.,	CIVIL				
9.	9.	S.V.Satyanarayana	Asst. Prof.	M.Tech.,	CIVIL				
10.	10.	R.Surendra Babu	Assoc. Prof.	M.Tech.,	CIVIL				
11.	11.	N.V.Sai Ram Kumar	Assoc.Prof.	M.Tech., Ph.D.,	CIVIL				
12.	12.	Y. Madhavi	Asst. Prof.	M.Tech.,	CIVIL				
13.	13.	N Tejaswini	Asst. Prof.	M.Tech.,	CIVIL				
14.	14.	R.Vaishnava Kumar	Asst. Prof.	M.Tech.,	CIVIL	9			
15.	15.	K.Leela Krishna	Assoc. Prof.	M.Tech., Ph.D.,	CIVIL				
16.	16.	Palepu Srilakshmi	Asst. Prof.	M.Tech.,	CIVIL				

17.	17.	Gunnam Sanijya	Asst. Prof.	M.Tech.,	CIVIL	
18.	18.	B Krishna Chaitanya	Asst. Prof.	M.Tech., Ph.D.	CIVIL	
19.	19.	D Neeraj Verma	Asst. Prof.	M.Tech.,	CIVIL	
20.	20.	Y Naga Mahesh	Asst. Prof.	M.Tech.,	CIVIL	
21.	21.	B.Kesava Rao	Assoc. Prof.	M.Tech., Ph.D.,	CIVIL	
22.	22.	B.Yellamanda Rao	Asst. Prof.	M.Tech.,	CIVIL	
23.	23.	B.Durga Prasad	Asst. Prof.	M.Tech.,	CIVIL	
24.	24.	A.Bhavana Chowdary	Asst. Prof.	M.Tech.,	CIVIL	
25.	25.	Sk.Deen Mohammad	Asst. Prof.	M.Tech.,	CIVIL	
26.	26.	Sk Johny Ibrahim	Asst. Prof.	M.Tech.,	CIVIL	
27.	27.	A.Vinod Reddy	Asst. Prof.	M.Tech.,	CIVIL	
28.	28.	M.Prathyusha	Asst. Prof.	M.Tech.,	CIVIL	
29.	29.	J.Venkata Susanka	Asst. Prof.	M.Tech.,	CIVIL	
30.	30.	T D N V S Akhil Babu	Asst.Prof.	M.Tech.,	CIVIL	
31.	31.	J. Akhil	Asst.Prof.	M.Tech.,	CIVIL	
32.	1.	CH.V.Subrahmanyam	Professor	M.Tech. Ph.D.,	CHE	
33.	2.	DNV Satyanarayana	Assoc. Prof.	M.Tech. Ph.D.,	CHE	

34.	3.	K.Ramesh Chandra	Assoc. Prof.	M.Tech. Ph.D.,	CHE	
35.	4.	P.Rohini Kumar	Assoc. Prof.	M.Tech. Ph.D.,	СНЕ	
36.	5.	K.Sobha	Professor	M.Sc., M.Tech., Ph.D.,	CHE	
37.	6.	J.Lakshmi Jayanthi	Asst. Prof.	M.Tech.	CHE	
38.	7.	K.Siva Prasada Rao	Asst. Prof.	M.Tech.	CHE	9
39.	8.	G.Kavitha	Asst. Prof.	M.Tech. Ph.D.,	СНЕ	
40.	9.	K.S.Bheema Reddy	Asst. Prof.	M.Tech. Ph.D.,	CHE	
41.	10.	K.Yallamanda	Asst. Prof.	M.Tech.	CHE	
42.	11.	M.Bhargavi Devi	Asst. Prof.	M.Tech.	СНЕ	
43.	12.	Y.Bhavani	Asst. Prof.	M.Tech., Ph.D.	СНЕ	
44.	13.	P.Aparna	Asst. Prof.	M.Tech.	СНЕ	
45.	14.	A.Lakshmi Tirupatamma	Asst.Prof.	M.Pharm.,	СНЕ	
46.	1.	E.Nageswara Rao	Professor	M.Sc., Ph.D.,	CHEM	
47.	2.	K.Rambabu	Professor & HOD	M.Sc., Ph.D., M.S.	CHEM	
48.	3.	L.Rama Devi	Professor	M.Sc., Ph.D.,	CHEM	
49.	4.	M.Murali	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	CHEM	
50.	5.	Ch.Rama Krishna	Assoc. Prof	M.Sc., Ph.D.,	CHEM	3

51.	6.	K.Kalyani	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	CHEM	
52.	7.	P.Venkateswara Rao	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	CHEM	
53.	8.	M.Srinivasa Rao	Asst. Prof.	M.Sc., Ph.D.,	CHEM	
54.	9.	N.Srinivasa Rao	Asst. Prof.	M.Sc., M.Phil., Ph.D.,	СНЕМ	
55.	10.	G.Ravi Teja	Asst. Prof.	M.Sc., Ph.D.,	СНЕМ	
56.	11.	N.Krishna Priya	Asst. Prof.	M.Sc.,	CHEM	
57.	12.	D.Nageswara Rao	Asst. Prof.	M.Sc.,	CHEM	
58.	1.	T.Anuradha	Assoc.Prof.	M.Tech. Ph.D.	CSB	(dp.g)
59.	2.	P.Lakshmikanth	Assoc.Prof.	M.Tech., Ph.D.	CSB	
60.	3.	J.Amala	Asst. Prof.	M.Tech.,	CSB	
61.	4.	D.Deepthi	Asst.Prof.	M.Tech.,	CSB	
62.	5.	N.Bhargavi	Asst. Prof.	MCA, M.Tech.,	CSB	9
63.	6.	M.Srinivasa Rao	Asst.Prof.	MCA, M.Tech.,	CSB	
64.	7.	Maha Lakshmi Annavarapu	Asst. Prof.	M.Tech.,	CSB	
65.	1.	A.Manjusha	Asst.Prof.	M.Tech.,	CSD	
66.	2.	P.Anudeep	Asst. Prof.	M.Tech.	CSD	
67.	3.	M.Satyanarayanareddy	Asst. Prof.	M.Tech.	CSD	3

68.	4.	B.Ramakrishna	Asst. Prof.	M.Tech.	CSD	
69.	5.	R CH S N P Sai Ram	Asst. Prof.	M.Tech.	CSD	
70.	6.	B.Dhivya	Asst. Prof.	M.E.	CSD	
71.	7.	Popuri Srinivasa Rao	Asst. Prof.	M.Tech. Ph.D.	CSD	
72.	1.	E.Nageswara Rao	Assoc.Prof.	M.Tech., Ph.D.,	CSO	
73.	2.	B.Nagaraju	Asst.Prof.	M.Tech.,	CSO	
74.	3.	P.Prudhvi Kiran	Asst.Prof.	M.Tech.,	CSO	
75.	1.	Ravi Kumar Palacharla	Assoc. Prof.	M.Tech., Ph.D.	CSM	
76.	2.	K.Bhagya Lalitha	Asst. Prof.	M.Tech.,	CSM	
77.	3.	N.Srikanth	Asst.Prof.	M.Tech.,	CSM	
78.	4.	O.Srinivas	Asst.Prof.	M.Tech.,	CSM	
79.	5.	M.Vijaya Bhaskar	Asst.Prof.	M.Tech.,	CSM	
80.	1.	M.Sreelatha	Professor & HOD	M.S. M.Tech., Ph.D.,	CSE	
81.	2.	M.V.P.C.Sekhara Rao	Professor	M.S. M.Tech., Ph.D.,	CSE	8
82.	3.	A.Srinagesh	Professor	M.Tech., Ph.D.,	CSE	
83.	4.	Ch.Aparna	Professor	M.Tech., Ph.D.,	CSE	
84.	5.	N.Venkateswara Rao	Professor	M.Tech., Ph.D.,	CSE	9

85.	6.	R. Lakshmi Tulasi	Professor	M.Tech., Ph.D.,	CSE	
86.	7.	Ch.Ratna Babu	Assoc. Prof.	M.Tech.,	CSE	
87.	8.	B.Vara Prasad Rao	Professor	M.Tech., Ph.D.	CSE	
88.	9.	M.Srikanth	Assoc. Prof.	M.Tech., Ph.D.,	CSE	-
89.	10.	K.Siva Kumar	Assoc. Prof.	M.Tech.,, Ph.d.	CSE	
90.	11.	Ch.Sudhasree	Assoc.Prof.	M.Tech., Ph.D.	CSE	
91.	12.	K.Aravinda	Asst. Prof.	M.Tech.,	CSE	
92.	13.	E.Ramesh	Asst. Prof.	M.Tech.,	CSE	
93.	14.	M.Vasavi	Asst. Prof.	M.Tech.,	CSE	
94.	15.	P.Siva Prasad	Asst. Prof.	MCA., M.Tech.,	CSE	
95.	16.	M.Brahmaiah	Asst. Prof.	MCA., M.Tech.,	CSE	3
96.	17.	R.Mabu Basha	Asst. Prof.	M.Tech.,	CSE	9
97.	18.	Ch.V.Madhavi Lakshmi	Asst. Prof.	M.Tech.,	CSE	
98.	19.	VSJRK Padminivalli	Asst. Prof.	M.Tech.,	CSE	9
99.	20.	Z.Sunitha Bai	Asst. Prof.	M.Tech.,	CSE	
100.	21.	Bezawada Manasa	Asst. Prof.	M.Tech.,	CSE	
101.	22.	P Rama Krishna	Asst. Prof.	M.Tech.,	CSE	9

102.	23.	N.Zareena	Asst. Prof.	M.Tech.,	CSE	
103.	24.	Ch.Vijaya Lakshmi	Asst. Prof.	M.Tech.,	CSE	
104.	25.	P Anuradha	Asst. Prof.	M.Tech.,	CSE	
105.	26.	B Sireesha Rani	Asst. Prof.	M.Tech.,	CSE	
106.	27.	S.Karthik	Asst. Prof.	M.Tech.,	CSE	
107.	28.	I.Bhargavi	Asst. Prof.	M.Tech.,	CSE	
108.	29.	G.Sriteja	Asst. Prof.	M.Tech.,	CSE	
109.	30.	G.Gowthami	Asst. Prof.	M.Tech.,	CSE	e je
110.	31.	Shaik Jannathul Firdosh	Asst. Prof.	M.Tech.,	CSE	
111.	32.	Shaik. Rajiya	Asst. Prof.	M.Tech.,	CSE	
112.	33.	V.K.Chakravarthi	Asst. Prof.	M.Tech.,	CSE	
113.	34.	S.Manoj Kumar	Asst. Prof.	M.Tech.,	CSE	8
114.	35.	Ch.Sukognya	Asst. Prof.	M.Tech.,	CSE	
115.	36.	G.Mounika	Asst.Prof.	M.Tech.	CSE	
116.	37.	N.Chandra Sekhar	Asst.Prof.	M.Tech.	CSE	
117.	38.	M. Maithili Saisree	Asst.Prof.	M.Tech.	CSE	
118.	39.	Alekhya Kancharla	Asst.Prof.	M.Tech.	CSE	

119.	40.	Adabala Venkata Ram Tej	Asst.Prof.	M.Tech.	CSE	
120.	41.	Bhagya lakshmi Nandipati	Asst.Prof.	M.Tech.	CSE	
121.	1.	T.Ranga Babu	Professor & HOD	M.Tech., Ph.D.,	ECE	
122.	2.	M.V.Siva Prasad	Professor	M.E. Ph.D.,	ECE	9
123.	3.	G.Sudha Vani	Professor	M.Tech., Ph.D.,	ECE	
124.	4.	J.Ravindranath	Professor	M.Tech., Ph.D.,	ECE	9
125.	5.	M.Satya Sai Ram	Professor	M.Tech., Ph.D.,	ECE	
126.	6.	N.Renuka	Professor	M.Tech., Ph.D.,	ECE	
127.	7.	P.P.S.Subhashini	Assoc. Prof.	M.Tech.,	ECE	
128.	8.	D.Eswara Chaitanya	Assoc.Prof.	M.Tech., Ph.D.,	ECE	
129.	9.	P.Suresh Kumar	Assoc.Prof.	M.Tech., Ph.D.,	ECE	
130.	10.	Ascar Davix X	Assoc.Prof.	M.E., Ph.D.,	ECE	
131.	11.	P.Sailaja	Asst. Prof.	M.E,	ECE	
132.	12.	P.Siva Prasad	Asst. Prof.	M.Tech.,	ECE	
133.	13.	A.Murali Krishna	Asst. Prof.	M.Tech.,	ECE	
134.	14.	S.Ramesh Babu	Asst. Prof.	M.E., Ph.D.	ECE	
135.	15.	T.Suneetha	Asst. Prof.	M.Tech.,	ECE	

136.	16.	K.Upendra Chowdary	Assoc. Prof.	M.Tech., Ph.D.,	ECE	8
137.	17.	K.Sravanthi	Asst. Prof.	M.Tech.,	ECE	
138.	18.	B.Lokeshwar	Asst. Prof.	M.Tech., Ph.D.	ECE	
139.	19.	M.Sunitha	Asst. Prof.	M.Tech.,	ECE	
140.	20.	P.V.Krishna Kanth	Asst. Prof.	M.S.,	ECE	
141.	21.	K.Anil Kumar	Asst. Prof.	M.Tech.,	ECE	
142.	22.	K.Ashok Kumar	Asst. Prof.	M.Tech.,	ECE	
143.	23.	D.Jagadeesh	Asst. Prof.	M.Tech., Ph.D.,	ECE	
144.	24.	N.Pavan Kumar	Asst. Prof.	M.Tech.,	ECE	
145.	25.	N. Sudheer Kumar	Asst. Prof.	M.E.,	ECE	
146.	26.	K. Sudhakar	Asst. Prof.	M.Tech.,	ECE	
147.	27.	Ch. Jayaram	Asst. Prof.	M.Tech.,	ECE	
148.	28.	M. Himaja	Asst. Prof.	M.Tech.,	ECE	
149.	29.	B.Sri Ram	Asst. Prof.	M.Tech.,	ECE	
150.	30.	K.Nagavardhani	Asst. Prof.	M.Tech.,	ECE	
151.	31.	P.Bala Prasanathi	Asst. Prof.	M.Tech.,	ECE	
152.	32.	M.Jaya Prakash	Asst. Prof.	M.Tech.,	ECE	

153.	33.	Y.Naveena	Asst. Prof.	M.Tech.,	ECE	
154.	34.	V.Prakash	Asst. Prof.	M.Tech.,	ECE	
155.	35.	P.Bindusri	Asst. Prof.	M.Tech.,	ECE	
156.	36.	V.Anusha	Asst. Prof.	M.Tech.,	ECE	
157.	37.	N.Hemalatha	Asst. Prof.	M.Tech.,	ECE	
158.	38.	P.Pavithra	Asst. Prof.	M.Tech.,	ECE	
159.	39.	D.Pushpa Rao	Asst.Prof.	M.Tech.	ECE	
160.	40.	T.Pavani	Asst.Prof.	M.Tech.	ECE	
161.	41.	P.Sai Vinay Kumar	Asst.Prof.	M.Tech. Ph.D.,	ECE	
162.	1.	K.Chandra Sekhar	Professor & HOD	M.Tech., Ph.D.,	EEE	
163.	2.	K.Swarna Sri	Professor	M.Tech., Ph.D.,	EEE	
164.	3.	K.Radha Rani	Professor	M.Tech., Ph.D.,	EEE	
165.	4.	G.Sambasiva Rao	Professor	M.Tech., Ph.D.,	EEE	
166.	5.	N.China Kotaiah	Professor	M.Tech., Ph.D.,	EEE	
167.	6.	G.B.Sankara Rao	Assoc. Prof.	M.Tech.,	EEE	
168.	7.	A.R.Koteswara Rao	Assoc. Prof.	M.Tech., Ph.D.,	EEE	9
169.	8.	N.Chaitanya	Assoc. Prof.	M.Tech., Ph.D.,	EEE	

170.	9.	Y.Ravindranath Tagore	Assoc. Prof.	M.Tech., Ph.D.,	EEE	
171.	10.	G.V.Prasannanjaneyulu	Assoc. Prof.	M.Tech., Ph.D.,	EEE	
172.	11.	Y.Suri Babu	Asst. Prof.	M.Tech.,	EEE	
173.	12.	V.Sarayu	Asst. Prof.	M.Tech.,	EEE	
174.	13.	M.Anitha	Assoc. Prof.	M.Tech., Ph.D.,	EEE	
175.	14.	Ch.Ranga Rao	Asst. Prof.	M.Tech., Ph.D.	EEE	
176.	15.	B.V.Vasantha Rao	Asst. Prof.	M.Tech.,	EEE	
177.	16.	N.Dharani Kumar	Asst. Prof.	M.Tech.,	EEE	
178.	17.	Y.Sumanth	Asst. Prof.	M.Tech.,	EEE	
179.	18.	V.Sreevidya	Asst. Prof.	M.Tech.,	EEE	
180.	19.	B.Sarath Chandra	Asst. Prof.	M.Tech.,	EEE	
181.	20.	G.Veeranjaneyulu	Asst. Prof.	M.Tech.,	EEE	9
182.	21.	P.Venkata K Babu	Assoc. Prof.	M.Tech., Ph.D.,	EEE	
183.	22.	P.Venkata Mahesh	Asst. Prof.	M.Tech.,	EEE	
184.	23.	Y.Mallikharjuna Rao	Asst. Prof.	M.Tech.,	EEE	
185.	24.	R.M.Raghuveer	Asst. Prof.	M.Tech.,	EEE	
186.	25.	P.Tripura	Assoc. Prof.	M.Tech., Ph.D.,	EEE	

187.	26.	T.R.Chandni	Asst. Prof.	M.Tech.,	EEE	
188.	27.	K.V.Gopala Chary	Asst. Prof.	M.E.,	EEE	
189.	28.	G.Renuka	Asst. Prof.	M.Tech.,	EEE	9,
190.	29.	T.Udaya Krishna	Asst. Prof.	M.Tech.,	EEE	
191.	30.	T.Siva Hemalatha	Asst. Prof.	M.Tech.,	EEE	
192.	31.	K.Ravi Teja	Asst. Prof.	M.Tech.,	EEE	
193.	32.	K.Naganjani	Asst. Prof.	M.Tech.,	EEE	
194.	33.	Y.Sushma	Asst. Prof.	M.Tech.,	EEE	
195.	34.	V.Bhavyasri	Asst. Prof.	M.Tech.,	EEE	
196.	35.	D.Malathi	Asst. Prof.	M.Tech.,	EEE	
197.	36.	A.Sirisha	Asst.Prof.	M.Tech.,	EEE	
198.	37.	D.Bhavana	Asst. Prof.	M.Tech.,	EEE	
199.	1.	A.Srikrishna	Professor & HOD	M.S., M.Tech., Ph.D.,	IT	
200.	2.	N.Nagamalleswara Rao	Professor	M.Tech., Ph.D.,	IT	9
201.	3.	G.Rama Mohan Babu	Professor	M.Tech., Ph.D.,	IT	-
202.	4.	B.Hemantha Kumar	Professor	M.Tech., Ph.D.,	IT	-
203.	5.	B.Venkateswarlu	Assoc. Prof.	M.S., M.Tech.,	IT	9

204.	6.	G.Srinivasa Rao	Assoc. Prof.	M.S., M.Tech.,	IT	
205.	7.	M.Pompapathi	Assoc. Prof.	M.Tech., Ph.D.,	IT	
206.	8.	M.V.Bhujanga Rao	Asst. Prof.	M.Tech.,	IT	
207.	9.	K.Subramanyam	Asst. Prof.	M.Tech.,	IT	
208.	10.	V.Sesha Srinivas	Assoc. Prof.	M.Tech., Ph.D.,	IT	
209.	11.	N.Neelima	Asst. Prof.	M.Tech.,	IT	2
210.	12.	I.Naga Padmaja	Asst.Prof	MCA. M.Tech.,	IT	
211.	13.	BH.Krishna Mohan	Assoc. Prof	MCA, M.Tech., Ph.D.	IT	
212.	14.	B.Manasa	Asst. Prof.	M.Tech.,	IT	
213.	15.	V.Venkata Srinivasu	Asst. Prof.	M.Tech.,	IT	S
214.	16.	B.Satish Babu	Asst. Prof.	M.Tech.,	IT	
215.	17.	G.Swetha	Assoc. Prof.	M.Tech., Ph.D.	IT	
216.	18.	A.Yaswanth Kumar	Assoc. Prof.	M.Tech., Ph.D.	IT	
217.	19.	K.Venkata Anusha	Asst. Prof.	M.Tech.,	IT	
218.	20.	N.Lakshmi Haritha	Asst. Prof.	M.Tech.,	IT	
219.	21.	D.Swathi	Asst. Prof.	M.Tech.,	IT	8
220.	22.	D.Swapna	Asst. Prof.	M.Tech.,	IT	

221.	23.	D.Surekha	Asst. Prof.	M.Tech.,	IT	
222.	24.	K.Navya	Asst. Prof.	M.Tech.,	IT	
223.	25.	A.Sambasiva Rao	Asst. Prof.	M.Sc.,M.Tech.,	IT	9
224.	26.	K.Chandana	Asst.Prof.	M.Tech.,	IT	
225.	27.	Yarragalla Meena	Asst. Prof.	M.Tech.	IT	
226.	1.	K.S.Bala Murugan	Professor & HOD	M.Sc., M.Phil., Ph.D.,	M&H	
227.	2.	K.Raja Sekhar	Professor	M.Sc., M.Phil., Ph.D.,	M&H	9
228.	3.	P.Ch.Sanjeeva Rao	Professor	M.Sc., Ph.D.,	M&H	
229.	4.	Ch.Srinivasa Rao	Assoc. Prof.	MCA., M.E,	M&H	
230.	5.	M.Sudhakar	Professor	M.Sc., M.Phil., Ph.D.,	M&H	
231.	6.	Ch.H.Krishna Gopal	Professor	M.Sc., M.Phil., Ph.D.,	M&H	8
232.	7.	B.Srinivasa Rao	Professor	M.Sc., M.Phil., Ph.D.,	M&H	8
233.	8.	K.J.Lakshmi Narayana	Assoc. Prof.	M.Sc.,	M&H	
234.	9.	A.V.Rama Krishna	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	M&H	
235.	10.	P.Gouri Sankar	Assoc. Prof.	M.PEd., Ph.D.,	M&H	
236.	11.	R.Vidyadhar	Asst. Prof.	M.A., M.Phil., Ph.D.,	M&H	
237.	12.	S.Masthan Rao	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	M&H	

238.	13.	P.Lakshmi Rani	Asst. Prof.	M.A., M.Phil., Ph.D.,	M&H	
239.	14.	D.Rajani	Assoc. Prof.	M.A., M.Phil., Ph.D.,	M&H	
240.	15.	Y.Aruna	Assoc. Prof.	M.A., M.Phil., Ph.D.,	M&H	
241.	16.	K.Sudhakar	Asst. Prof.	M.A.,	M&H	
242.	17.	P.Ananthalakshmi	Asst. Prof.	M.A., Ph.D.,	M&H	
243.	18.	M.Siva Ramakrishna	Asst. Prof.	M.PEd., M.Phil., Ph.D.,	M&H	
244.	19.	E.Koteswara Rao	Asst. Prof.	M.A., M.Phil., Ph.D.,	M&H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
245.	20.	K.Sujatha	Asst. Prof.	M.A., M.Phil., Ph.D.,	M&H	
246.	21.	J.Srinivas	Asst. Prof.	M.Sc.,	M&H	
247.	22.	B.Suresh Babu	Asst. Prof.	M.A.,	M&H	
248.	23.	G.Kalpana Devi	Asst. Prof.	M.A., Ph.D.,	M&H	
249.	24.	M.Sandhya	Asst. Prof.	M.Sc.,	M&H	
250.	25.	D.Naga Lakshmi	Asst. Prof.	M.Sc.	M&H	
251.	26.	M.Yaminisudha	Asst. Prof.	M.Sc.	M&H	
252.	27.	K.Hemalatha	Asst. Prof.	M.Sc.	M&H	
253.	28.	Y.Nagamuralikrishna	Asst. Prof.	M.Sc.	M&H	
254.	29.	K.Anuradha	Asst. Prof.	M.Sc.,	M&H	

255.	30.	Lakshmi Sirisha M	Asst. Prof.	M.Sc.,	M&H	
256.	31.	L.Achala	Asst. Prof.	M.Sc.,	M&H	
257.	32.	B.Sadasiva Rao	Asst.Prof. (Librarian)	M.A. MI.I.Sc.,	M&H	
258.	33.	P.Chiranjeevi	Asst.Prof.	M.Sc., Ph.D.,	M&H	9
259.	34.	T.Sujana Sree	Asst.Prof.	M.Sc., M.Phil.,	M&H	
260.	35.	Y.Ramani	Asst.Prof.	M.A.,_Music	M&H	
261.	36.	B.Yaswanth Raju	Asst.Prof.	M.A.,	M&H	8
262.	37.	N.Phani Pooja	Asst.Prof.	M.A., Ph.D.,	M&H	
263.	38.	P.Siddardha	Asst. Prof.	MBA., M.Phil.,	M&H	
264.	39.	D.Chakradhar	Asst. Prof.	MBA.,	M&H	
265.	40.	T.Hymavathi	Asst. Prof.	MCA	M&H	
266.	41.	V.Sujatha Lakshmi	Asst. Prof.	MCA, Ph.D.,	M&H	
267.	42.	M.Chaitanya	Asst. Prof.	MCA,	M&H	
268.	43.	Adinarayana Y	Asst.Prof.	M.Sc., M.E., Ph.D.`	M&H	
269.	1.	T.Sreekrishna	Professor & HOD	MBA., M.Phil., Ph.D.,	MBA	
270.	2.	K.Suryanarayana	Assoc. Prof.	B.Tech. MBA., Ph.D.,	MBA	
271.	3.	N.V.Srinivasa Rao	Assoc. Prof.	MBA., M.Phil., Ph.D.,	MBA	

272.	4.	Sk.Mabunni	Assoc. Prof.	MBA., M.Phil., Ph.D.,	MBA	
273.	5.	K.Deepthi	Asst. Prof.	MBA	MBA	
274.	6.	P.Nagalakshmi	Asst. Prof.	MBA	MBA	
275.	7.	V.Jagadeesh Kumar	Asst. Prof.	MBA	MBA	8
276.	8.	Y.Anil Kumar	Asst. Prof.	MBA	MBA	
277.	9.	K.Vamsi Krishna	Asst. Prof.	MBA	MBA	
278.	10.	P.Lakshminarayana	Asst. Prof.	MBA	MBA	9
279.	11.	Y.Ajay Kumar	Asst. Prof.	MBA	MBA	8
280.	12.	A.Vanitha	Asst.Prof.	MBA	MBA	
281.	13.	Narne Vinod Kumar	Asst.Prof.	MBA	MBA	8
282.	14.	Mydhili Virigineni	Asst.Prof.	MBA, Ph.D.	MBA	
283.	15.	Krishnaveni Nelakuduti	Asst.Prof.	MBA	MBA	
284.	16.	Prameelarani Mannava	Asst.Prof.	MBA, Ph.D.	MBA	
285.	1.	K.Karteekapavan	Professor & HOD	MCA., Ph.D.,	MCA	
286.	2.	Ch.Suneetha	Professor	MCA., Ph.D.,	MCA	
287.	3.	M.Sridhar	Professor	MCA., Ph.D.,	MCA	3
288.	4.	Sk.Gousia Begum	Asst. Prof.	MCA, M.Tech.,	MCA	

				_		
289.	5.	Y.Anusha	Asst. Prof.	MCA	MCA	
290.	6.	B.Srilakshmi	Asst. Prof.	MCA, M.Tech.,	MCA	
291.	7.	K.Siva Parvathi	Asst. Prof.	MCA	MCA	
292.	8.	S.Sandhya Rani	Asst.Prof.	MCA	MCA	9
293.	9.	M.Ashok Kumar	Asst.Prof.	MCA	MCA	
294.	10.	N.Narendra	Asst.Prof.	MCA	MCA	
295.	11.	Y.Srikanth	Asst.Prof.	MCA	MCA	8
296.	12.	Kalyani Rayapati	Asst.Prof.	MCA	MCA	
297.	13.	Anki Reddy Koduri	Asst.Prof.	MCA	MCA	
298.	1.	K.Ravindra	Director-Academics and R&D	M.E., Ph.D.,	MECH	
299.	2.	K.Srinivas	Principal	M.Tech, Ph.D.,	MECH	
300.	3.	D.V.V.Krishna Prasad	Professor & HOD	M.E., Ph.D.,	MECH	
301.	4.	V.Chittaranjan Das	Professor	M.Tech, Ph.D.,	MECH	9
302.	5.	G.Srinivasa Rao	Professor	M.E., Ph.D.,	MECH	9
303.	6.	C.Srinivas	Professor	M.Tech, Ph.D.,	MECH	1.55
304.	7.	B.Rama Gopal Reddy	Professor	M.Tech, Ph.D.,	MECH	
305.	8.	NVV Siva Sudheer	Professor	M.Tech, Ph.D.,	MECH	•
						•

306.	9.	K.Bala Prasad	Professor	M.E., Ph.D.,	MECH	
307.	10.	G.Chaitanya	Assoc. Prof.	M.E., Ph.D.,	MECH	
308.	11.	N.Govind	Assoc. Prof.	M.Tech, Ph.D.,	MECH	
309.	12.	K.Praveen Kumar	Assoc. Prof.	M.Tech, Ph.D.,	MECH	
310.	13.	S.Radhika	Assoc. Prof.	M.Tech, Ph.D.,	MECH	
311.	14.	V.R.Koteswara Rao	Assoc. Prof.	M.Tech, Ph.D.,	MECH	
312.	15.	G.Kishore Chowdari	Assoc. Prof.	M.Tech., Ph.D.	MECH	
313.	16.	R.Sreenivasulu	Assoc. Prof.	M.Tech., Ph.D.,	MECH	9
314.	17.	P.Suresh Kumar	Assoc.Prof.	M.Tech., Ph.D.,	MECH	
315.	18.	D.Swapna	Assoc. Prof.	M.Tech., Ph.D.,	MECH	
316.	19.	K.Lakshmi Chaitanya	Asst. Prof.	M.Tech., Ph.D.	MECH	
317.	20.	Ch.Devaraj	Asst. Prof.	M.Tech.,	MECH	
318.	21.	M.Vijaya	Asst. Prof.	M.Tech., Ph.D.,	MECH	
319.	22.	C.Tarasasanka	Assoc. Prof.	M.Tech., Ph.D.,	MECH	
320.	23.	V.Tara Chand	Assoc. Prof.	M.Tech., Ph.D.,	MECH	
321.	24.	J.RangaRaya Chowdary	Asst. Prof.	M.Tech.,	MECH	
322.	25.	J.PurushottamKarthik	Asst. Prof.	M.Tech.,	MECH	
	•			•		

323.	26.	Sk.Mohammad Hasheer	Assoc. Prof.	M.Tech., Ph.D.,	MECH	
324.	27.	Sneha H Dhoria	Asst. Prof.	M.Tech.,	MECH	
325.	28.	D.Kondala Rao	Assoc. Prof.	M.Tech., Ph.D.,	MECH	
326.	29.	Y.Naga VenkataSairam	Asst. Prof.	M.Tech.,	MECH	
327.	30.	K.Hari Prasad	Asst. Prof.	M.Tech.,	MECH	
328.	31.	P.Rakesh Chowdary	Asst. Prof.	M.Tech.,	MECH	
329.	32.	T N S Rama Krishna	Asst. Prof.	M.Tech.,	MECH	
330.	33.	A.Muddu	Asst.Prof.	M.Tech., Ph.D.,	MECH	
331.	34.	M.Venkata Nagarjuna	Asst. Prof.	M.Tech.,	MECH	
332.	35.	Sk.Basheer Ahmed	Asst. Prof.	M.Tech.,	MECH	8
333.	36.	P.Sravani	Asst. Prof.	M.Tech.,	MECH	
334.	37.	S.Venkata Kishore	Asst. Prof.	M.Tech.,	MECH	8
335.	38.	A.V.Pavan Kumar	Asst. Prof.	M.Tech.,	MECH	
336.	39.	Sri N.Arun Kumar	Asst.Prof.	M.Tech.,	MECH	
337.	40.	Sri B.Praveen	Asst.Prof.	M.Tech.,	MECH	
338.	1.	K.Surendranath	Professor	M.Sc., Ph.D.,	PHY	
339.	2.	P.Bhaskara Rao	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	PHY	
340.	3.	J.V.Satyanarayana	Assoc. Prof.	M.Sc., M.Phil., Ph.D.,	PHY	

341.	4.	L.V.Ramana Murthy	Professor & HOD	M.Sc., M.Phil., Ph.D.,	PHY	
342.	5.	D.Madhavi	Assoc. Prof.	M.Sc., Ph.D.,	PHY	
343.	6.	V.Lakshmi Suneetha	Asst. Prof.	M.Sc.,	PHY	2
344.	7.	M.Venkata Kumari	Asst. Prof.	M.Sc.,	PHY	
345.	8.	P.Raghavendra Rao	Asst. Prof.	M.Sc., Ph.D.,	PHY	
346.	9.	D.Venkata Somaiah Sastry	Asst. Prof.	M.Sc.,	PHY	8
347.	10.	V.Umamahesh	Asst. Prof.	M.Sc., Ph.D.,	PHY	
348.	11.	Ms.K.Nagalakshmi	Asst.Prof.	M.Sc., M.Phil.,	PHY	As T
349.	12.	Sreeram Nimmagadda	Asst. Prof.	M.Sc.,M.Phil, Ph.D.	PHY	S

<u>(a)</u>	Potano or otalionio	awarueu i ii.b.,									
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.					
CHEN	CHEMICAL ENGINEERING										
1	Dr. Kota Sobha	RatnaKumari Anantha, SRF –SERB Project	2012	Acharya Nagarjuna University	Kinetic, Isotherm and Thermodynamic Studies on Sorption of Lead and Copper by Egg Shells and Feathers of EMU and CHICK, and their Chitosan Composites	2018					
CIVIL	ENGINEERING										
1	Dr. K. S. Sai Ram	M. L.N. Krishna sai, Asst. Professor, Dept. of Civil Engg. RVR & JC College of Engineering (A)	2012	Acharya Nagarjuna University	Strengthening and repair of axially loaded short reinforced concrete rectangular columns using GFRP wrap	2023					
2	Dr. K. S. Sai Ram	N.V.Sairam kumar, Assistant Professor, Dept. of Civil Engg. R.V.R. & J.C College of Engineering (A)	2014	Acharya Nagarjuna University	Sustainable use of crushed rock dust as filler material in concrete	2019					
3	Dr. K. S. Sai Ram	T. Sridhar Babu, Assistant Professor, Dept. of Civil Engg. R.V.R. & J.C College of Engineering (A)	1998	JNTU Hyderabad	Structural behaviour of laminated composite shells using higher order theory	2002					
4	Dr. K. Srinivasu	J. Usha Kranthi Assistant Professor, Dept. of Civil Engg. R.V.R. & J.C College of Engineering (A)	2014	Acharya Nagarjuna University	Experimental Investigation on Strength of Concrete by the Replacement of Fine- Aggregate with Copper Slag	2019					
5	Dr. K. Srinivasu	P.KrishnaPrasanna Asst.Professor, VR Siddartha Collge of Engineering, Vijayawada	2014	Acharya Nagarjuna University	Effect of GGBS on Mechanical, Durability and Flexural Behaviour of Steel Fiber Reinforced Concrete	2021					

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
6	Dr. K. Srinivasu	B.PradeepaKumari Asst.Executive Engineer, Water Resources Dept., Vijayawada	2014	Acharya Nagarjuna University	IMPLEMENTATION OF ARTIFICIAL NEURAL RESERVOIR COMPUTING MODEL FOR DAM INFLOWDORCASTING	2020
7	Dr. A. Srinivasa Prasad	K. Leela Krishna, Assistant Professor, Dept. of Civil Engg. R.V.R. & J.C College of Engineering (A)	2010	NIT Warangal	Optimal reservoir operating policies with conflicting objectives in Fuzzy environment by GA-NLP Hybrid approach- A case study	2021
8	Dr. M. Rama Rao	P. Samatha Chowdary, Assistant Professor, Dept. of Civil Engg. R.V.R. & J.C College of Engineering (A)	2011	Acharya Nagarjuna University	Low Cost Solutions to Problematic Subgrades of Rural Roads by Utilization of Locally Available Waste Materials	2020
	TRONICS & COMMUNICA					
1	Dr M.V.Siva Prasad	Prasad Rayi	Y14ECER0 44	Acharya Nagarjuna University	Enhancement of Capacity Energy and Spectral Efficiency in Massive MIMO Systems	2023
2	Dr M.V.Siva Prasad	K.Vara Prasad	Y14ECER0 063	Acharya Nagarjuna University	Mutual Coupling reduction in Micro strip Patch Antennas for Wireless LAN Applications	2022
3	Dr M.Satya Sai Ram	Ch.Uma Sankar	Y14ECER0 14	Acharya Nagarjuna University	Performance Analysis of Adaptive Algorithms for Speech Enhancement in Noisy Environment	2022
4	Dr M.Satya Sai Ram	Shaik Basheera	Y14ECER0 50	Acharya Nagarjuna University	Alzheimer's Disease Classification Using Segmented T2W Gray Matter of the MRI Images.	2022
5	Dr M.Satya Sai Ram	M.Sunil	Y14ECER0 57	Acharya Nagarjuna University	Security Enhancement Strategies for SDN Based Manets	2022
6	Dr T.Ranga Babu	K.Mohana Lakshmi	Y14ECER0 27	Acharya Nagarjuna University	An Efficient Retrieval System for Telugu Script Images	2022
7	Dr T.Ranga Babu	Mohammed Ali Baig	Y14ECER0 03	Acharya Nagarjuna University	Image Cryptography in Binary Plane Spectral Coding	2022
8	Dr M.Satya Sai Ram	Abdul Husasin Shareef	Y14ECER0 01	Acharya Nagarjuna University	Performance Analysis of High Speed OFDM systems with Inter carrier interference Mitigation	2021
9	Dr T.Ranga Babu	N.Radha	Y14ECER0 33	Acharya Nagarjuna University	Development and Performance Evaluation of Multi-Focus Image Fusion Algorithms for Visual Sensor Networks using Image Transforms	2021

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
10	Dr M.Satya Sai Ram	N.Renuka	Y14ECER0 35	Acharya Nagarjuna University	Analysis of PAPR Reduction in NC- OFDM/OQAM Based Systems.	2021
11	Dr M.V.Siva Prasad	B.Siva Hari Prasad	Y14ECER0 53	Acharya Nagarjuna University	Design and Analysis of Compact Multiband Antenna for Wireless Applications	2021
12	Dr T.Ranga Babu	K.S.Rajasekhar	Y14ECER0 49	Acharya Nagarjuna University	Performance Evaluation of Multiresolution Transforms and CNN For The Analysis of Dermoscopic Images	2021
13	Dr M.V.Siva Prasad	K.Madhusudana Rao	Y14ECER0 25	Acharya Nagarjuna University	Novel Techniques for Planner antenna design and Synthesis for Commercial Wireless Applications	2021
14	Dr Alapati Sudhakar	K.V.Lalitha Bhavani	Y14ECER0 23	Acharya Nagarjuna University	Design and analysis of Defected ground Structure based Circular Patch Ultra- Wide Band Antenna with Multi Band Notched Characteristics	2021
15	Dr Alapati Sudhakar	D.Jagadeesh	Y16ECER0 01	Acharya Nagarjuna University	Design and Development of Dual band antennas using Substrate Integrated Waveguide Technology	2021
16	Dr M.Satya Sai Ram	T.Raja Sekhar	Y14ECER0 45	Acharya NagajunaUnive risty	Performance Analysis of Memory Based Real Fast Fourier Transform Architectures	2020
17	Dr T.Ranga Babu	Kama Ramudu	Y14ECER0 24	Acharya Nagarjuna University	Optimized Segmentation of Biomedical Images using Level Set Methods	2020
18	Dr M.Satya Sai Ram	Ch.Sudhamani	Y14ECER0 12	Acharya Nagarjuna University	Performance of cooperative spectrum sensing in cognitive radio networks	2020
19	Dr T.Ranga Babu	Srinivas Raja B	Y14ECER0 32	Acharya Nagarjuna University	An Optimized Feature Selection Based Ensemble Classification Learning Models For Prediction on High Dimensional COPD Data	2019
20	Dr M.V.Siva Prasad	B.Premalatha	Y14ECER0 08	Acharya Nagarjuna University	Performance evaluation of several band notched UWB patch monopoles	2019
21	Dr Alapati Sudhakar	K.Anjaneyulu		Acharya Nagarjuna University	Design and development of micro strip patch antenna for ultra wideband applications	2019
22	Dr Alapati Sudhakar	J.Ravindranadh		JNTUK, Kakinada	Design of array antennas for the generation of shaped beams	2018

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
23	Dr Alapati Sudhakar	Siddu H V Prasada Rao		Acharya Nagarjuna University	Design and development of an antenna for Ultra Wide band Applications	2018
24	Dr Alapati Sudhakar	B.Saidaiah		Acharya Nagarjuna University	Design Fabrication and performance analysis of Ultra Wide Band Antenna	
25	Dr Alapati Sudhakar	T.Venkateswara Rao		JNTUK, Kakinada	Analysis of Compact Noto Band Antennas with Defected Ground Structur for UWB Applications	2017
26	Dr Alapati Sudhakar	Ch.Subbarao		JNTUH, Hyderabad	Design of Array Antennas for shaped beams	2014
27	Dr.J.Ravindranath	B.Lokeshwar	179096000	Annamalai University	Design and Developme of sub-strate integrate Wavw guide cavity backerslot antennas for widebar applications	ed 2024
28	Dr.M.V.Siva Prasad	Prasad Rayi	Y14ECER0 44	Acharya Nagarjuna University	Enahncement of capacity energy and spectral efficiency in massive MIMO systems	2023
29	Dr.M.Satya Sai Ram	N.Dhana Lakshmi	Y14ECER0 34	Acharya Nagarjuna University	Effective Utilisation of Optimization Techniques Artificial Neural Networks for Speaker Recognition	
1	Dr. K. Chandra Sekhar	E. Aswani Kumar Asso.Professor, Sesi Institute of Technology and Engineering, Tadepalligudem, West Godavari	2012	JNTUK, Kakinada	Finite Control Set Model Predictive Control of Power Converters for Wind Energy Conversion Systems	2021
2	Dr. K. Chandra Sekhar	Dist. VankaDegarajaji, Asst. Prof., ANU College of Engineering, Acharya Nagarjuna University.	2014	Acharya Nagarjuna University, Guntur	Novel Operation and Control Techniques for Grid Connected Renewable Energy Systems	2021
3	Dr. K. Chandra Sekhar	Mandava Nagaiah Asst. Professor, SV College of Engineering, Thirupati	2016	Acharya Nagarjuna University, Guntur	Power Management of Solar/ Wind Hybrid System with Bi- Directional Converter Controlled by Soft Computing Techniques	2021
4	Dr. K. Chandra Sekhar	N.V Malleswari Asst. Prof., EEE Dept., Loyola Institute of Technology and Management	2012	Acharya Nagarjuna University, Guntur	Optimal Volt/VAR in Radial Distribution System Considering Load Growth and DG Penetrating Uncertainty	2019
5	Dr. K. Chandra Sekhar	G. Vivekananda Asst. Professor,	2015	Acharya Nagarjuna	Distributed Static Compensators for	2019

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra tion	registered forPh.D.		s	Year of award of Ph.D.
		Dept. of Electrical and Computer Engg, Aksum Uni- versity, Aksum, Ethiopia		University, Guntur	Power Quality Improvement		
6	Dr. K. Chandra Sekhar	N. Chaitanya Asst.Professor, EEE Dept., (R.V.R & J.C. College of Engineering)	2011	J.N.T.U, Ananthapur am	Power Management Strategies for Interfacing Distributed Generation Units to Micro Grid	2019	
7	Dr. K. Chandra Sekhar	J. SrinuNaick Asso.Professor, EEE Dept., PNC & VIET Guntur-Dist.	2012	Acharya Nagarjuna University, Guntur	AGC of Interconnected Power System with Distributed Generation by Various Control Approaches	2019	
8	Dr. K. Chandra Sekhar	N.ChinaKotaiah Asso.Professor, EEE Dept., (R.V.R & J.C. College of Engineering)	2011	Acharya Nagarjuna University, Guntur	Performance Evaluation of Converter based Compensations for Enhancement of Power Quality	2018	3
9	Dr. K. Chandra Sekhar	Ch.NagarajaKumar i Asst.Professor, EEE Dept., Nalla Narashimha Reddy Education Society's Group of Institutions, School of Engineering, Korremula 'X' Road, Ghatkesar (Md.) RR Dist.	2012	Acharya Nagarjuna University, Guntur	Transmission System Security Enhancement using 7FACTS Devices in Modern Power System	2018	3
10	Dr. K. Chandra Sekhar	G.Nageswara Rao Prof.& Head, EEE Dept., Chalapathi Institute of Engineering and Technology, Lam, Guntur.	2009	J.N.T.U, Kakinada	Control Strategies for Multilevel Inverter Base active power filtering using artificial Intelligent Techniques	2017	
11	Dr. K. Chandra Sekhar	K.Hari Krishna Associate Professor, KallamHaranadhar eddy Institute of Technology Chowdavaram, Guntur	2012	Acharya Nagarjuna University, Guntur	Optimal Load Frequency Control for Deregulated Power System	2017	
12	Dr. K. Chandra Sekhar	K Rama- lingeswara Prasad Assoc. Prof., Lakireddy Bali	2011	Acharya Nagarjuna University	Analysis of Wind Energy Conversion System for Grid Interconnection	2017	

S. No.	Name of the Supervisor (College Faculty) Dr. K. Chandra Sekhar	Name of the Ph.D., Scholar and details of employment Reddy College of Engineering, B.Reddy Nagar, Mylavaram, Krishna District. J Vara Prasad	Year of Registra tion	registered forPh.D.	Title of the Thesi	Year of award of Ph.D.
		Assistant Professor, EEE Dept., Christ University, Bangalore.	0000	Nagarjuna University	Financial and Physical Flows using Unified Power Flow Controller in Deregulated Power Systems	0011
14	Dr. K. Chandra Sekhar	G.Sambasiva Rao (R.V.R & J.C. College of Engineering)	2009	J.N.T.U, Hyderabad	Modulation and Control of Multi-level Inverters for an Open end Winding Induction Motor	2014
15	Dr. K. Chandra Sekhar	O.Chandra Sekhar Asso.Professor, EEE Dept., K.L University, Vaddeswaram, Guntur Dist.	2009	J.N.T.U, Hyderabad	Modulation and control of Multi-level Inverters For Direct Torque Control Induction Motor Drive	2013
16	Dr. K. Swarna Sri	P.V. Kishore Babu R.V.R&J.C. College of Engineering	2017	Acharya Nagarjuna University, Guntur	Optimum Location & Sizing of Renewable Resources in Electrical Distribution Systems by using Metaheuristic Techniques	2020
17	Dr. G. Sambasiva Rao	SriramuluNaikMud havath Assistant Professor, KallamHaranadhar eddy Institute of Technology, Chowdavaram	2016	Acharya Nagarjuna University, Guntur	Analysis of Multilevel Inverters for Direct Torque Control of 3- Phase Induction Motor	Sept 2022
18	Dr. G. Sambasiva Rao	L Narayana Gadupudi Assistant Professor, VNR Vignanajyothi Institute of Engineering & Technology, Hyderabad	2016	Acharya Nagarjuna University, Guntur	Analysis and performance evaluation of voltage Stability in transmission system using FACTS Controller	Aug 2022
19	Dr. G. Sambasiva Rao	GaddalaJayaraju (Full Time)	2016	Acharya NagarjunaUniv ersity, Guntur	Power Quality Improvement of Grid Connected Inverter for Hybrid Distribution Generation Using Power Electronic Converters	Feb 2022
20	Dr. G. Sambasiva Rao	V VNaga raju Goriparthi	2016	Acharya Nagarjuna	Analysis and Performance Evaluation	Jan 2022

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra tion	Name of the University where the student has registered forPh.D.	Title of the Thesi	is	Year of award of Ph.D.
		(Full Time)		University,	of Multilevel Inverter		
21	Dr. G. Sambasiva Rao	Krishna Chaitanya	2016	Guntur Acharya	Fed Induction Motor An advanced control	Oct	2021
21	Dr. G. Sumbusiva Nuo	MARRI (Extra Mural)	2010	Nagarjuna University, Guntur	strategy implementation for an efficient solar inverter to grid connected applications		. 2021
22	Dr. G. Sambasiva Rao	CH. Naga Sai Kalyan (Extra Mural)	2016	Acharya Nagarjuna University, Guntur	Optimal load frequency controller for Multiareamultifuel system using soft Computing techniques		rch 2021
23	Dr.K.Chandra Sekhar	Mudadla Venkatesh	2014	Acharya Nagarjuna University, Guntur	Circulating Current Control Strategies in Modular Multi-level Converter with reduced number of sensors	·	il 2023
24	Dr.K.Chandra Sekhar	Sk.Mohammad Tayyab	2019	Acharya Nagarjuna University, Guntur	Gas Insulated Switch Gears by Detection and Mitigation of Partial Discharges	Sep	ot. 2023
25	Dr.K.Swarnasri	Madduluri Chiranjeevi	2018	Acharya Nagarjuna University, Guntur	Design of Hybrid Compensator for Power Quality Improvement in Electrical Distribution System using Novel Optimization Techniques	Ma	y 2023
	PUTER SCIENCE & ENGI						
1.	Dr.M.Sreelatha	G.Veeraju, Asst.Professor, Department of IT,GMRIT,	Jun 2014	ANU	Efficient Multi Keyword Search Over Encrypted Cloud Data	d	Feb 2019
2.	Dr.M.Sreelatha	Anu Priya K Asst.Professor, Department of IT, LBRCE, Research Scholar, ANU Guntur	Jun 2014	ANU	A Decisive Multi Cloud Service broker in Multi Cloud Environment		Sep 2019
3	Dr.A.SriNagesh	Karthik Kambampati, Software Engineer, Salesforce	Jul 2016	ANU	User Authentication froresourse Allocation Cloud Environment Us Machine Learning Approach		Jan 2020
4	Dr.Ch.Aparna	M.VishnuVardhan Rao, Asst.Prof., Dept of CSE, Vignan's Institute of Technology and aeronautical Engineering, Hyderabad	Sep 2016	ANU	Adaptive Machine Learning Technique fo Predicting Building Damage Levels in Structural Health Monitoring.	ır	Jul 2022
5.	Dr.Ch.Aparna	NDSS Kiran			Ground Water Quality		2023

				Name of		
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		Relangi, Asst.Prof., Dept of CSE, Swarnandhra College of Engineering and Technology, Narsapur	Jun 2016	ANU	assessment and classification using Data mining Techniques	
6	Dr.G.S.Prasad	Suresh Y		ANU	Multi Layered Approach for tracking Generic Multiple objects and extraction of Video objects for performance analysis	2023
7	Dr.G.S.Prasad	Deevena Raju B		ANU	An Efficient image reconstruction with aid of soft computing and filtering techniques	Jan 2017
8	Dr.G.S.Prasad	V.Rajiv Jetson	May 2008	ANU	A Characteristic Based Software Development Process Model	Jan 2019
9	Dr.B.Raveendra Babu	M.Srikanth Assoc.Professor, RVRJCCE, Research Scholar, Acharya Nagarjuna University, Guntur	2015 (Re- Registered)	ANU	An Integrated Machine Learning Approach for Heart Disease Classification and Categorization	2022
10	Dr.B.Raveendra Babu	N.Venkateswara Rao Assoc.Professor, RVRJCCE, Research Scholar, Acharya Nagarjuna University, Guntur	Oct 2010	ANU	Efficient methods of Classifying handwritten Digits using Neural Networks	2017
11	Dr.M.V.P.ChandraSekha ra Rao	ShaikIrfanBabu Assistant Professor, MGIT, Dept.of CSE, Hyderabad, Telengana, India	2014	AcharyaNagar juna University	A Framework for Identifying Malicious Websites using Machine Learning Techniques	2023
12	Dr.M.V.P.ChandraSekha ra Rao	Kalpana Devi Bai M Associate Professor, PottiSriramuluChal avadiMallikarjuna Rao College of Engineering & Technology, Kothapeta Vijayawada	2014	AcharyaNagar juna University	Hypothetical Classification and Strengthening representation of Variated Image Datasets using Generative Adversarial Networks	2022
13	Dr.M.V.P.ChandraSekha ra Rao	KaruPrasada Rao Sr.Asst. Prof.	2014	AcharyaNagar juna	MultiModal Feature Extraction and Fusion for	2021

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		AITAM College TEKKALI		University	Emotion Recognition	
14	Dr.M.V.P.ChandraSekha ra Rao	Ruth RamyaKalangi Associate Professor, KLEF, Guntur,AP,India	2014	AcharyaNagar juna University	An Integrated Multi- Biometric Based Approach to Enhance Data Security in Cloud	2021
15	Dr.M.V.P.ChandraSekha ra Rao	Suneetha Merugula Asst.Professor, Dept. of CSE Gitam Uty. Vizag.	2014	AcharyaNagar juna University	An Integrated Approach for Deriving High Utility Itemsets and Lossless Condensed Profitable Itemsets	2021
16	Dr.M.V.P.ChandraSekha ra Rao	KundetiNaga prasanthi Associate Professor Dept. of CSE LBRCE, Mylavaram.	2014	AcharyaNagar juna University	A Framework to Preserve the Privacy of Data using Hybrid Privacy Preserving Technique	2020
17	Dr.M.V.P.ChandraSekha ra Rao	Jyothi Mandala Assistant Professor Dept.of CSE School Of Engineering And Technology Bangalore Kengeri Campus	2014	Acharya Nagarjuna University	A Framework to Preserve the Privacy of Data using Optimization Techniques	2019
18	Dr.M.V.P.ChandraSekha ra Rao	Burramukku Tirapathi Reddy, Professor Department of Information Technology at PVP Siddhartha Institute of Technology India	2014	AcharyaNagar juna University	Filter Based Data Deduplication in Cloud Storage using Dynamic Perfect Hash Functions	2019
19	Dr.M.V.P.ChandraSekha ra Rao	Sudha Sree Chekuri Assoc.Professor Dept.of CSBS RVR&JC College of Engg., Guntur, AP	2012	AcharyaNagar juna University	An Efficient Noise Insensitive and Rotation Invariant Methods for Texture Classification	2018
20	Dr.M.V.P.Chandra Sekhara Rao	Kalyani Gadupudi Assoc.Professor V.R.Siddhartha Engineering College, Vijayawada, AP,India	2014	AcharyaNagar juna University	A Unified Framework for Privacy Preserving Data Mining using Computational Intelligence Techniques	2018
INFO	RMATION TECHNOLOGY	Mr M Dompopathi	2011	INITH	A Monlinear Edge	116
I	Dr.A.Srikrishna	Mr.M.Pompapathi,	2011	JNTU	A Nonlinear Edge 20)16

(a)	Details of students	awarded Ph.D.,	:			
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		Assistant Professor, Dept. of IT		Ananthapur	Detectors for detection and Localization of Edges in Noisy Images	
2	Dr.A.Srikrishna	Mr.V.SeshaSriniva s Assistant Professor, Dept. of IT	2011	JNTU Ananthapur	Automatic Clustering and Simultaneous Feature Subset selection for Segmentation of Gray scale Images	2018
3	Dr.A.Srikrishna	Ms.A.V.Kavitha HOD, Govt. Womens Degree College	2012	JNTU Kakinada	Detection of Land use and Land cover from remote sensing data using mathematical morphology	2020
4	Dr.A.Srikrishna	Ms.Y.Madhu-lika, Assistant Professor, Dept. of IT	2013	JNTU Kakinada	Hybrid Optimization Techniques for Document Retrieval with Cluster Based Indexing	2022
5	Dr.M.Ramesh	E Venkateswara Reddy Assistant Professor	2010	ANU, Guntur	Color Image Segmentation Using Dynamic Histogram Based Rough-Fuzzy C-Means Clustering Technique	2015
6	Dr.M.Ramesh	Ch Kiran Kumar Assistant Professor	2014	ANU, Guntur	An Automated Learning Code Summarization Using Anatomy and Auto Folding Frameworks	2019
7	Dr. N. Naga malleswara Rao	LalithaKumari Gaddala Sr. Asst. Professor, PVP Siddhartha Institute of Technology, Vijayawada	2014	Acharya Nagarjuna University	Analysis and comparative study of hybrid soft computing systems for medical applications	2019
8	Dr. N. Nagamalleswara Rao	Purna Chandra Rao Bobbepalli	2014	Acharya Nagarjuna University	Studies on Hadoop distributed file system performance optimization Techniques	2019
9	Dr. N. Nagamalleswara Rao	Prasanthi Boyapati Sr. Asst. Professor, SRM University, Amaravathi	2014	Acharya Nagarjuna University	Analysis and comparative study of machine learning techniques to handle brain image segmentation on medical images.	2019
10	Dr. N. Nagamalleswara Rao	Sreerama Murty Maturi Assistant Professor, GITAM	2014	Acharya Nagarjuna University	Data mining Query results in clustering for Multiple database resources	2022

(a)	Details of students	awarded Ph.D.,	:			
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		University, Hyderabad				
11	Dr. N. Nagamalleswara Rao	A. Vanathi Associate Professor, Dept of CSE, Aditya Engineering College	2014	Acharya Nagarjuna University	Dynamic Multilayer support for data aggregation to reduce the hotspot problem of sensors in IoT	2022
12	Dr. N. Naga malleswara Rao	Siva Lakshmi Bolem Associate Professor, Vignan's institute of Engineering for women,Vizag	2014	Acharya Nagarjuna University	Microarray image analysis using adaptive and multiple feature based Clustering Techniques	2022
13	Dr.G.Rama Mohan Babu	GaddamVenu Gopal	JUL 2016	Acharya Nagarjuna University	Hybrid Kernel Based Support Vector Machines and Feature Selection Approaches for Network Intrusion Detection	2022
14	Dr.G.Rama Mohan Babu	K.N.Madhavi Latha	2016	AcharyaNagar juna University	Computational Virtual Screening Analysis of Various Drugs to Identify Novel GSK-3? inhibitors for Type2 Diabetes using Molecular Docking and Fuzzy Clustering	2021
15	Dr.M.Ramesh	Mr.M.Gowtham Assistant Professor	2016	ANU, Guntur	An Efficient Authentication Technique for Data Security in Cloud Environment	2020
16	Dr.M.Ramesh	Mr.N.VenkataRam ana Gupta Assistant Professor	2016	ANU, Guntur	A Novel Method for user centric Integration in MANETS using Nature Inspired Algorithms	2021
17	Dr.M.Ramesh	Ms.C.Anuradha Assistant Professor	2016	ANU, Guntur	Detection of Outliers in High Dimensional Data with Lasso Regression	2021
18	Dr.A.Srikrishna	Mr.N.Hanuman tha Rao	2013	JNTU Kakinada	Hybrid Optimization Techniques for Image Classification and Retrieval with Cluster Based Indexing	2023
19	Dr.A.Srikrishna	Mr.D.Ravi babu	2014	ANU, Guntur	CBIR System using Ensemble Enhanced ABC with Related	2024

(a)	Details of Students	awaraea i ii.b.,				
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
20	Dr.B.Hemanth Kumar	Mr.Addanki Uday	2016	ANU,	Edge Clustered Pixel Extraction and Interlinked feature Query on Remote Sensing Images Improving the	2024
		Kumar	2010	Guntur	Efficiency and Reliability of OLSR Routing Protocol in Mantes using a Hybrid Mathematics Approach	.024
—	HANICAL ENGINEERING	Kalluri Damakatatat	2004	Cri Chander	Machine Teel Chatter	MAD 2000
1	Dr.Kolla Srinivas	Kalluri Ramakotaiah	2004	Sri Chandra SekharMahas araswathiVidy alaya, Enthur, Kancheepura m	Machine Tool Chatter Analysis.	MAR 2009
2	Dr.Kolla Srinivas	G. Chaitanya	2006	JNTU Hyderabad	Optimum Design of Axial Flow Compressor using Genetic Algorithm Approach	MAR 2012
3	Dr.K.Ravindra	S. Malleswara Rao	2010	Sri Venkateswara University, Gajraula, U.P	Experimental Evaluation of Machining Parameters for Cutting Tool Materials in WEDM	
4	Dr.G.Srinivasa Rao	S.B.Venkata Siva	2010	Acharya Nagarjuna University	Preparation and characterization of Aluminium metal matrix composite with novel in situ ceramic composite particles, developed from waste colliery shale material	JAN 2016
5	Dr.Kolla Srinivas	Mahesh Maalapati	2013	Aligarh Muslim university	Integrating Design and Engineering Process to Reduce Production Cycle Time in Product Development	JUN 2016
6	Dr.K.Ravindra	P.Srinivasa Rao	2010	Sri Venka- teswara University, Gajraula, U.P	Parametric Control in Wire EDM for aviation materials & Development of Machineability Index	JUN 2016
7	Dr.K.Ravindra	C.Tarasasanka	2010	Acharya Nagarjuna University	Processing of Evaluation of Mechanical and Wear Characteristics of Mg Alloy housed MMC	NOV 2017
8	Dr.G.Srinivasa Rao	Siva Sankarraju	2013	Acharya Nagarjuna University	Characterisation of Al based MMC's reinforced with coconut shell ash	JAN 2018
9	Dr.V.Chittaranjan Das	P.H.Prasada Rao	2015	Acharya Nagarjuna University	Effect of Environmental and aging behaviour on mechanical, damping and	JAN 2018

				Name of		
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
					fatige properties of	
					polymer nanocomposites	
10	Dr.K.Ravindra	M.Mounika	2014	Acharya Nagarjuna University	Extraction of Nano Cellulose From Pistachio Shells/Green Gram Husk and Effect of its addition on mechanical behavior of hybrid banana composites	DEC 2018
11	Dr.N.Govind	S.Kiran Kumar	2015	Acharya Nagarjuna University	Experimental investigation of performance and emission characteristics of DI-Diesel engine fuelled with Bio-Diesel	FEB 2019
12	Dr.K.Ravindra	K.Vijayabhaskar	2014	Acharya Nagarjuna University	Fabrication, Characterization and Wear Studies of Al 2024/FA/Sic Rain forced Composites	MAR 2019
13	Dr.V.Chittaranjan Das	Sriram Ravi Sekhar	2014	Acharya Nagarjuna University	Characterization of friction surfaced deposits (stainless steel and Tool steel M2 over low carbon steel)	JUN 2019
14	Dr.G.Chaitanya	K. S.Koteswara Rao	2014	Acharya Nagarjuna University	Optimization of process parameters in machining TI6ALV4 Alloys	AUG 2019
15	Dr.V.Chittaranjan Das	Naga Swapnasri	2014	Acharya Nagarjuna University	Fabrication, Characterization and Deformation studies on A356/Cu Particulate reinforced Metallic Composites	AUG 2019
16	Dr.Kolla Srinivas	B.Tulasi Rama Rao	2009	JNTU Hyderabad	Stability Analysis for Turning process at different operating parameters	SEP 2019
17	Dr.V.Chittaranjan Das	K.Bhasker Mutyalu	2014	Acharya Nagarjuna University	Performance Evalution,combustion and Emission Charcteristics of Deisel Engine Fueled with SHEA OLEIN Bio-Diesel	NOV 2019
18	Dr.G.Srinivasa Rao	N.Nageswara Reddy	2011	Acharya Nagarjuna University	Modelling & Analysis of CI Engines Performance & Emissions of Bio-Diesel	JAN 2020
19	Dr.K.Ravindra	V.Tara Chand	2014	Acharya Nagarjuna University	Exploration of Different Blade Cooling Strategies in the perspective of combined cycle power augmentation	AUG 2020
20	Dr.Kolla Srinivas	T.V.S.R.K. Prasad	2011	Acharya Nagarjuna University	Two Production Distribution Planning Models for a Multi-Product Multi Period Supply Chain	NOV 2020
21	Dr.Kolla Srinivas	M.Vijaya	2014	Acharya Nagarjuna	Investigation of mechanical properties of	JAN 2021

(a)	Details of students	s awarded Ph.D.,	:			
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
				University	aluminum hybrid metal	
22	Dr.B.Ram Gopal Reddy	Raffi Mohammed	2014	Acharya Nagarjuna University	matrix composites Fabrication, Mechanical characterization and erosion wear response of E-Glass fibre reinforced and particulate filled polymer based hybrid composites	FEB 2021
23	Dr.N.V.V.S. Sudheer	Anusha Peyyala	2014	Acharya Nagarjuna University	Experimental investigation of optimum insulation in VCR system with chlorodiflouromethane and mixture of diflouromethane and pentaflouromethane	FEB 2021
24	Dr.B.Ram Gopal Reddy	Sailaja. A	2014	Acharya Nagarjuna University	Optimization of friction stir processing of ZR41/SiC magnesium rare earth composites	APR 2021
25	Dr.N.V.V.S. Sudheer	SanthisreeNerell	2014	Acharya Nagarjuna University	Experimental analysis of the closed loop pulsating heat pipe with different working fluids at different fill ratios and orientations	MAY 2021
26	Dr.N.V.V.S. Sudheer	Suresh Babukoppu	2014	Acharya Nagarjuna University	Effect of an ancient biological noble material as nano additive in IC engine lubricating oil	MAY 2021
27	Dr.Kolla Srinivas	Mohammdhasheer Shaik	2014	Acharya Nagarjuna University	Investigation of a low GWP refrigerants and mixtures in the perspective of searching alternative refrigerants to replace R134a in a domestic refrigerator	SEP 2021
28	Dr.K.Ravindra	Tirumala Rao Chinka	2011	Acharya Nagarjuna University	Fabrication, Characterization, Wear and Corrosion Studies on AZ91D-COCKLE Shell Ash Powder Reinforced Metal Matrix Composites using Stir-Casting	DEC 2021
29	Dr.V.Chittaranjan Das	R.Vijaya Prakash	2014	Acharya Nagarjuna University	Characterization of Hybrid Metal Matrix Composite (AL7075/B4C/Zro2) and Optimization of EDM Machining parameters using RSM Method	JAN 2022
30	Dr.V.Chittaranjan Das	N.Sulakshana	2014	Acharya Nagarjuna University	Experimental Investigation and Optimization of Process parameters using Cryogenic cooled Micro Electrical Discharge Machining of INCONEL-	FEB 2022

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
21	D. C. Ola Harris	NA 1 A 2 2 2 2 2	2014	Aslasma	825 by utilizing Topsis Method	
31	Dr.G.Chaitanya	M.L.Aparna	2014	Acharya Nagarjuna University	Investigations on fatigue damage and repair of 430 GSM Sika E-glass FRP composites using Digital Image correlation Technique	
32	Dr.Kolla Srinivas	D.Kondala Rao	2014	Acharya Nagarjuna University	'Dominant features identification of tool wear monitoring in hard turning by using acoustic emission and vibration techniques'	
33	Dr V.Chittaranjan Das	M.Anuradha	2014	Acharya Nagarjuna University	Experimental Investigation on Mechanical and Metallurgical Properties of Tig Welds between Inconel718 and Aisi4140'	
34	Dr. G. Srinivasa Rao	M.Usha	2014	Acharya Nagarjuna University	Performance Evaluation of Nano Cutting Fluids with MQL Machining	
35	Dr.G.Chaitanya	Siva Prasad Kolluri	2014	Acharya Nagarjuna University	Investigation for Optimal parameters in machining continuous GFRP composites by abrasive water Jet Machining Technique	
36	Dr.B.Ram Gopal Reddy	Supraja Reddy Bommareddy	2014	Acharya Nagarjuna University	Influence of Process Parameters and Tool on Mechanical and Metallurgical Properties of Pure Copper and Aluminimum Alloy AA70775 Dissimilar Friction Stir Welded Joint	October, 2022
37	Dr.NVVS.Sudheer	M.Maruthi Rao	2014	Acharya Nagarjuna University	Investigation on Influence of Biological Quenching Medium on Al2585 Alloy'	October, 2022
38	Dr Kolla Srinivas	J.Leela Krishna	2014	Acharya Nagarjuna University	'Fabrication, Characterization and Optimization of Machining parameters on BF slag particulates reinforced composites using Multi criteria decision making methods	December 2022
39	Dr.N.Govind	Sirisha	2014	Acharya Nagarjuna University	Fabrication and mechanical characterisation moisture absorption and delamination study on flyash filled hybrid jute epoxy Composites	December, 2022

				Name of		
S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
40	Dr. G. Srinivasa Rao	U.Gayatri	2014	Acharya Nagarjuna University	Development and Characterization of Chicken Feather Raches and Saw Dust Reinforced High Density Polyethylene (Hdpe) Hybrid Composites	December, 2022
41	Dr.Kolla Srinivas	V.Vijay Bhaskar	Jan 2014	Acharya Nagarjuna University	An experimental and micro mechanical study on physical, mechanical and thermal properties of banana-palmyra fiber reinforced polymer composites.	Feb, 2023
42	Dr.C.Srinivas	S.Jush kumar	2014	Acharya Nagarjuna University	Experimental Investigation and Analytical Verification of Titanium 31 Characteristics by Using Micro Electric Discharge Machining Drilling	Feb,2023
43	Dr.V. Chittaranjan Das	Gonda Siva Karuna	JAN 2014	Acharya Nagarjuna University	Optimization of Machining characteristics of age-hardened aa2024 hybrid composite reinforces with nano red mud and fly ash.	April,2023
44	Dr. V. Chittaranjan Das	Karumuri Srikanth	JAN 2014	Acharya Nagarjuna University	Development And Characterization Of Zrb2 Ceramic Reinforced Aluminium –Magnesium- Zinc (Al-Mg-Zn) Alloy Composites.	May, 2023
45	Dr.D.V.V.Krishna Prasad	G.Kishore Chowdary	JAN 2012	Acharya Nagarjuna University	Investigation of Physical, Mechanical and thermal Properties of Areca Fibre and Coconut Shell Powder Reinforced Epoxy Composites.	July,2023
46	Dr.D.V.V.Krishna Prasad	G.S.Krishna Chaithanya	Jan 2014	Acharya Nagarjuna University	Finite Element Solution of Natural Convection case on fluid problems in presence of Magnetic field	Sept. 2023
47	Dr.V.Chittaranjan Das	B.Kiran Kumar	Jan 2014	Acharya Nagarjuna University	Experimental Investigation and Optimization of Wire EDM machining characteristics of AISI p20+Ni Steel	Aug. 2023
48	Dr.V.Chittaranjan Das	I.Veeranja-neyulu	Jan 2014	Acharya Nagarjuna University	Fabrication, Characterization and tribological studies on AZ31/SIC/Graphite reinforced metal matrix Hybrid Composites using Taguchi approach	Aug. 2023
49	Dr.G.Srinivasa Rao	Sayeed	Jan 2014	Acharya	Development and	Oct. 2023

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		Waheedullah Gori		Nagarjuna University	Characterization of date Palm/Kenaf fibres reinforced epoxy hybrid composites	
50	Dr.Kolla Srinivas	B.Poornachandra Sekhar	Jan 2014	Acharya Nagarjuna University	Green Synthesis of Graphene Hydroxaptite nano composites for Bio- inplant applications: Evaluation of Mechanical and Invitro Biological properties	Jan. 2024
51	Dr.Kolla Srinivas	K.Lakshmi Chaitanya	Jan 2014	Acharya Nagarjuna University	Development of LM 26 Reinforced Garnet Aluminium Composites for Piston Applications	Jan. 2024
1	FER OF BUSINESS ADMIN Dr.Talluri Sreekrishna	ISTRATION (MBA) GODAVARTHY NAGESWARA RAO	2011	Acharya Nagarjuna University	AstudyonProblemsandPro spectsofthePrimaryAgricul turalCreditSocietiesinAnd hra Pradesh withSpecialreferences to Guntur District	2015
2	Dr.Talluri Sreekrishna	ELIATHAGARAM	2012	Acharya Nagarjuna University	ProblemsandProspectsofW omenEntrepreneurs(Animp erialstudyonRayalaseemaR egion,AndhraPradesh,India	2017
3	Dr.Talluri Sreekrishna	MATURIBALAKRISH NARAO	2012	Acharya Nagarjuna University	A study on Performance & Sickness in Micro, Small and Medium Enterprises in Andhra Pradesh with specialreferencetoGunturDi strict	2017
4	Dr.Talluri Sreekrishna	YESURAJUNEELA PALA	2012	Acharya Nagarjuna University	WomenEmpowermentand itsimpactonsmall- scaleenterprisesinAndhra Prades	2017
5	Dr.Talluri Sreekrishna	AVULA HARIPRASAD	2012	Acharya Nagarjuna University	TheimpactofGlobalization ofMicro, Small,andMediumEnterpri ses(MSME)(ACasestudyD ICUnits,KhammamDt, Telangana State)	2018
6	Dr.Talluri Sreekrishna	KARLAPUDIRAME SHBABU	2012	Acharya Nagarjuna University	AComparativeStudyonRet ail BankingProductsofBankin gIndustry(ACaseStudyofS electedBanksinKrishnaDis trict)-	2019
7	Dr.Talluri Sreekrishna	KOKKILIGADDABA BURAO	2014	Acharya Nagarjuna University	Astudyon theperformanceof EquityInvestmentof SelectIT StocksinIndia	2020
8	Dr.Talluri Sreekrishna	CHEVOLANARASI MAIAHRAJU	2014	Acharya Nagarjuna	Customer Satisfaction and Managerial effectiveness	2021

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
				University	in Banks (A Case Study of Guntur Dt)	
9	Dr.Talluri Sreekrishna	V.SRAMAKRISHNA GOGULAMUD	2014	Acharya Nagarjuna University	Role of Primary Agriculture Credit Societies in Andhra Pradesh with special reference to Krishna Dt	2021
10	Dr.Talluri Sreekrishna	KOTESWARA RAO CHILKA	2014	Acharya Nagarjuna University	Customer Satisfaction on Online Shopping and Traditional shopping – A Comparative Study with Selected with thearea of Krishna District, Andhra Pradesh-	2021
11	Dr.K.Surya-narayana	Pullam Sudarshan	2018	Acharya Nagarjuna University	Logistics & Supply Chain Management Process in FMCG Sector – A Study in Guntur Dt of AP.	2023
12	Dr.Talluri Sreekrishna	Prathipati Venkateswarlu	2017	Acharya Nagarjuna University	A Study on Perception of Indian Citizens towards Life Insurance	2024
MAST	ER OF COMPUTER APPL					
1	Dr. K. Karteeka Pavan	Jeevana Jyothi Pujari, Assistant professor sr. Grade 1, Department of Database Systems, School of Computer Science and Engineering, VIT University, Vellore.	2014	Acharya Nagarjuna University	Dynamic Variant to Evolutionary Optimization Methods for Sequence Alignment	2022
2	Dr. K. Karteeka Pavan	Lakshmi Naga Jaya Prada Gavarraju, Associate Professor, Dept. of CSE(AI &ML), Mallareddy College of Engineering and Technology, Hyderabad	2014	Acharya Nagarjuna University	Novel Evolutionary Algorithms with New Mutants for Sequence Alignment	2021
3	Dr. K. Karteeka Pavan	K .Rama Chandra Rao, Department of CSE, Shri Vishnu Engineering College for Women, Bhimavaram	2008	Acharya Nagarjuna University	A Trilogy of Automatic Evolutionary Clustering Algorithms using Teaching-Learning Based Optimization	2019
4	Dr. K. Karteeka Pavan	N.Srinivas Statistician, Andhra Pradesh capital region development	2008	Acharya Nagarjuna University	Relative Performance of Some Selective Pattern Recognition Algorithms- Big Data Analytics	2015

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		authority (APCRDA), Govt. of AP				
5	Dr. Ch.Suneetha	Nagamani Chippada, Associate professor, CSE Dept. KLU	2014	Acharya Nagarjuna University	An efficient Network intrusion Detection system based on outlier analysis for secure data communication.	2021
6	Dr. Ch.Suneetha	Aruna Safali Miriyala, Professor, CSE Dept. Dhanekula Institute of Engineering & Technology, Vijayawada	2014	Acharya Nagarjuna University	Ensemble Classifier for Sentiment Analysis using Convolutional Neural Networks	2020
7	Dr. M.Sridhar	Pradeep Venuthurumilli, Assistant Professor, Department of CSE, Malla Reddy Women's Engineering College, Hyderabad	2014	Acharya Nagarjuna University	Optimized Energy and Deadline Aware Scheduling in Cloud	2022
8	Dr. M.Sridhar	Srinivasa Rao Kanusu, Assistant Professor, Department of Computer Science & Technology, Yogi Vemana University, Kadapa	2014	Acharya Nagarjuna University	A Hybrid Metaheuristic Approach for Optimized Visual Cryptography	2021
9	Dr. M.Sridhar	C. Priya Ranjani Akunuri, Assistant Professor, Department of Computer Science and Applications, KL Deemed to be University, Vaddeswaram.	2014	Acharya Nagarjuna University	A Distributed Web Usage Mining Based Recommender System in Big Data Analytics.	2021
10	Dr. M.Sridhar	Kallipalli VenkataRaju, Professor, Department of CSE, KL Deemed to be University, Vaddeswaram	2014	Acharya Nagarjuna University	Review Based Sentiment Prediction Of Rating Using Natural Language API With Bow Approach	2020
11	Dr. M.Sridhar	Kotari Sridevi, Associate Professor, Muffakham Jah	2014	Acharya Nagarjuna University	Secure And Qos Routing Enhancement Through Node Trust Computaion Measures In Manets	2019

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment College of	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
		Engineering and Technology, Hyderabad				
12	Dr. M.Sridhar	Sirisati Ranga Swamy, Associate Professor, Department of CSE, Vignan's Institute Of Management And Technology For Women, Hyderabad.	2014	Acharya Nagarjuna University	A Greedy Stochastic Diffusion Search Based Fuzzy With Energy & Security Aware Scheduling In Cloud	2019
MATH	EMATICS & HUMANITIE			ļ	!	
1.	Prof. R Srinivasa Rao	Cheruvu Krishnaveni	2013	Acharya Nagarjuna University	On radicals of Near-rings and LP-near-rings	2018
2.	Prof. K. Rajasekhar	N. Swamy Kallepalli Associate Professor Sri Vasavi Institute of Engineering & Technology, Pedana.	2014	Acharya Nagarjuna University	Heat and Mass Transfer Effects on MHD Free Convective Flows Past Fixed and Moving Boundaries	2022
3.	Prof. K. Rajasekhar	K. Shalini Lecturer in Mathematics SKR and SKR Government college for women, Kadapa	2014	Acharya Nagarjuna University	Mathematical Modelling of Hall Effects on Peristaltic Flow of Fluids through Porous Medium	2023
4.	Prof. K.S. Balamurugan	J.L. Rama Prasa Assistant Professor PB Siddhartha College of Arts and Science, Vijayawada.	2014	Acharya Nagarjuna University	Heat and mass transfer effects on hydro magnetic free convection flow through porous medium past an inclined surface	2019
5.	Prof. K.S. Balamurugan	A. Mythreye Assistant Professor Stanley College of Engineering and Technology for women, Abids, Hyderabad, Telengana.	2014	Acharya Nagarjuna University	Chemical reaction effects on magneto hydrodynamic free convection boundary layer flows through a porous medium	2019
6.	Prof. K.S. Balamurugan	M. Sudhakar Associate Professor RVR & JC College of Engineering, Guntur.	2014	Acharya Nagarjuna University	Heat Transfer and Entropy Generation Characteristics of Newtonian Fluid Flows in Channels	2019
7.	Prof. K.S. Balamurugan	N. Udaya Bhaskara Varma Assistant Professor SRKR Engineering College,	2014	Acharya Nagarjuna University	Heat Transfer and Entropy Generation Analysis on Magneto Hydrodynamic Dissipative Fluid Flows	2023

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment Bhimavaram. Ms. B.V. Padmavathi	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis Some MHD Convective	Year of award of Ph.D.
0.	Dr. Cri. H.K. Gupai	Assistant Professor, Government Junior College, Visakhapatnam.		Nagarjuna University	Flows Through Porous Medium	2019
9.	Dr. Ch. H.K. Gopal	Ms.Ch.Neeraja, Assistant professor, Khammam Engineering college, Khammam	2014	Acharya Nagarjuna University	Hydro Magnetic Convective Heat and Mass Transfer Flow with Heat Source, Chemical Reaction and Thermal Radiation	
10.	Dr. B.Srinivasa Rao	P. Sricharani Assistant Professor Sri Vishnu College for Women, Bhimavaram	2014	Acharya Nagarjuna University	Some Statistical Quality Control Methods Based or Dagum Distribution	2021
11.	Dr. B.Srinivasa Rao	A. Anil Kumar Assistant Professor Dhanekula Institute of Technology, Vijayawada	2015	Acharya Nagarjuna University	Study of Some Statistical Quality Control Methods and sampling plans based on the new weighted exponential Distribution	
12.	Dr. B.Srinivasa Rao	NVR Lakshmi Assistant Professor Loyola Degree College, Vijayawada.	2017	Acharya Nagarjuna University	Study of the New-Weibull pareto distribution with reference to some statistical quality methods	2021
13.	Dr. B.Srinivasa Rao	R. Bala Sussela Vecha Assistant Professor QIS College of Engineering, Ongole.	2017	Acharya Nagarjuna University	Some Statistical Quality Control Methods and Sampling Plans based on the Exponentiated Inverted Weibull Distribution	2022
CHEN	NISTRY					
1	Dr.K.Rambabu	M.Srinivasa Rao Dept. of Chemistry RVR & JC College of Engineering, Guntur-19	2015	ANU	determination of few -selected drugs in combination drug products by RP- HPLC Method.	2021
2	Dr.K.Rambabu	P.Sivannarayana Dept. of Chemistry RVR & JC College of Engg, Guntur-19	2014	ANU	Simultaneous estimation of some selected drugs in combined dosage generic formulation using HPLC	2021
3	Dr.K.Rambabu	B.Sowjanya Dept. of Chemistry SRKInstitute of Technology, Enkepadu, Vijayawada-8.	2014	ANU	"Exploitation of New HPLC Analytical Methods for the Simultaneous Assay of Combined dosage Formulations."	2021
4	Dr.K.Rambabu	T.Suresh Dept. of Chemistry VVIT, Nambur Guntur	2015	ANU	"New preparative route synthesis and validation of	2022

(under the supervision of the faculty of RVR & JC College of Engineering)

(a) Details of students awarded Ph.D., :

S. No.	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra- tion	Name of the University where the student has registered forPh.D.	Title of the Thesis	Year of award of Ph.D.
					Pharmaceutically active molecules in pure forms."	
5	Dr.K.Rambabu	Syed.Rafi Dept. of Chemistry QIS College of Engineering, Ongole	2018	ANU	"A New Highly Accurate and Economical validated methods for the simultaneous estimation of some Pharmaceutical drugs by using advanced Chromatographic Techniques."	2022
6	Dr.K.Rambabu	G.Raviteja Dept. of Chemistry RVR & JC College of Engg, Guntur-19	2018	ANU	"Development of different Analytical Techniques in Pharmaceutical Analysis in Dissimilar Pharmaceutical Formulation."	2022
7	Dr.K.Rambabu	P.Ramadevi Dept. of Chemistry VJIT, Vikarabad- 500075	2016	ANU	"Development of Analytical methods of some Pharmaceutical drugs and their validation using different Chromatographic techniques."	2022

ABSTRACT

SI.No.	Department	No. of Faculty as Ph.D Supervisors	No. of Scholars Awarded.
1.	CHEMICAL ENGINEERING	1	1
2.	CIVIL ENGINEERING	4	8
3.	ELECTRONICS & COMMUNICATION ENGINEERING	5	29
4.	ELECTRICAL & ELECTRONICS ENGINEERING	3	25
5.	COMPUTER SCIENCE & ENGINEERING	6	20
6.	INFORMATION TECHNOLOGY	5	20
7.	MECHANICAL ENGINEERING	10	51
8.	MANAGEMENT SCIENCES	2	12
9.	COMPUTER APPLICATIONS	3	12
10.	MATHEMATICS & HUMANITIES	5	13
11.	CHEMISTRY	1	7
	TOTAL	45	198



(Dr.KOLLA SRINIVAS) PRINCIPAL

PRINCIPAL
R.V.R. & J.C. College of Engineering
Chandramoulipuram, Chowdavaram
GUNTUR - 522 019.

		1	1	NT C	T	T
S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
CHI	EMICAL ENGINEER	RING				
1	Dr.Kota Sobha	D.Pradeep, SRF –SERB Project	2018	Amity University, Gurgaon, Haryana	Fabrication of biopiezo/tribo electric nano generator for biomedical applications	Aug, 2024
2	Dr.Ch. Subrahamanayam	Ahammad Sharif Mohammed	2014	AcharyaNa garjuna University (ANU)	Development of Flow Visualization Model in 'EOR'	June, 2024
3	Dr.Ch. Subrahamanayam	PrasanthiVelaga	2014	AcharyaNa garjuna University (ANU)	Biofuels Production	Feb, 2025
4	Dr. M. VenkateswaraRao	Smt. J L Jayanthi, Assistant Professor, Dept. of Chemical Engg, RVRJCCE, Guntur	2011	Acharya Nagarjuna University	Study of water characteristics and power generation from water using microbial Fuel cells	Dec, 2024
5	Dr. M. VenkateswaraRao	Vani Gandam	2011	AcharyaNa garjuna University (ANU)	Enhancement of Heat and Masstransfer coefficients in Fluidized beds	June, 2024
6	Dr. M. VenkateswaraRao	Chinnam Krishna Reddy	2011	AcharyaNa garjuna University (ANU)	Process Heat transfer	June, 2024
CIV	IL ENGINEERING		•			
1	Dr. A. Srinivasa Prasad	P. Lakshman	2022	Acharya Nagarjuna University, Guntur	Optimal Water Distribution System	2025
2	Dr. A. Srinivasa Prasad	V. Sawthi Padmaja	2022	Acharya Nagarjuna University, Guntur	Optimal Resivor Operation	2025
3	Dr. A. Srinivasa Prasad	O. Ankamma Raju	2022	Acharya Nagarjuna University, Guntur	Study of concrete characteristics	2025
4	Dr.P.Samatha Chowdary	G.Sanijya	2022	Annamalai University Chidambaram Tamilnadu	Usage of locally available materials for problematic soils	2026
5	Dr.N.V.Sai Ram Kumar	Y.Madhavi	2022	Annamalai University Chidambaram Tamilnadu	Influence of High Temperatures on Sustainable Concrete	2026

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
6	Dr.MLN Krishna Sai	B.Yellamanda Rao	2024	Annamalai University Chidambaram Tamilnadu	Study of Strength Properties of Concrete having Calcium Carbonate Powder	2027
7	Dr.B.Kesava Rao	Y.Naga Mahesh	2024	Annamalai University Chidambaram Tamilnadu	Treatment of Municipal Solid waste of Guntur Region	2027
ELF	CTRONICS & COM	MUNICATION EN	GINEERI	NG		
1.	Dr T.Ranga Babu	M.V.V.S. Prasad	2014	ANU	Image Processing	2023
2.	Dr T.Ranga Babu	N.Adinarayana	2014	ANU	Image Processing	2023
3.	Dr T.Ranga Babu	K.Durga Prasad	2018	ANU	Image Processing	2025
4.	Dr T.Ranga Babu	K.Sravanthi	2018	Annamalai University	Speech Signal Processing	submitted
5.	Dr T.Ranga Babu	Mohd Abdul Muqeet	2019	ANU	Image Processing	2025
6.	Dr T.Ranga Babu	MohdSayeeduddi n Hab	2019	ANU	Image Processing	2025
7.	Dr M.V.S.Prasad	Syed Kareemsaheb	2014	ANU	Antennas	2023
8.	Dr M.V.S.Prasad	S.Ram Kumar	2014	ANU	Antennas	2023
9.	Dr M.V.S.Prasad	B.Madhavi	2014	ANU	Microstrip Antennas	2023
10.	Dr M.V.S.Prasad	G.Jyothirmai	2014	ANU	Antennas	2023
11.	Dr M.V.S.Prasad	P.Venkateswara Rao	2014	ANU	Image Processing	2023
12.	Dr M.V.S.Prasad	Ch.Sandeep	2017	ANU	Antennas	2025
13.	Dr.G.Sudhavani	D.Rajeshsetty	2014	ANU	Image Processing	2023
14.	Dr.G.Sudhavani	T.Sreenivasu	2014	ANU	Image Processing	2023
15.	Dr.G.Sudhavani	P.Srinivas	2014	ANU	Image Processing	2023
16.	Dr.G.Sudhavani	E.Adinarayana	2014	ANU	Image Processing	2023
17.	Dr.G.Sudhavani	B.Malleswari P.SasiBala	2014	ANU	Image Processing	2023
18. 19.	Dr.G.Sudhavani Dr.G.Sudhavani	M.LakshmaNaya	2014	ANU ANU	Image Processing Image Processing	2023
		k				
20.	Dr.G.Sudhavani	N.DurgaRao	2014	ANU	Image Processing	2023
21.	Dr.G.Sudhavani Dr M.Satya Sai Ram	Sk.Rahimunnisha P.P.S.Subhashini	2014 2012	JNTUH	Image Processing Speech Signal Processing	2023 submitted
23.	Dr M.Satya Sai Ram	B. Vijaya Kumari	2022	ANU	IoT	2027
24.	Dr M.Satya Sai Ram	P. Manohara aro	2022	ANU	Wireless sensor networks	2027
25.	Dr M.Satya Sai Ram	N. Siva Naga Raju	2022	ANU	Microstrip patch antennas for 5G	2027

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
ELI	ECTRICAL & ELEC		EERING			
1	Dr. K. Chandra Sekhar	Bathula Balakrishna Asst.Professor, EEE Dept., Chalapathi Institute of Engineering and Technology, Lam, Guntur	2022	Acharya Nagarjuna University, Guntur	Power quality Enhancement in Distributed Generation using FACTS Devices	November, 2026
2	Dr. K. Chandra Sekhar	Raja Nayak Meghavath Asst.Professor, EEE Dept., KKR & KSR Institute of Technology, Guntur	2022	Acharya Nagarjuna University, Guntur	Study of Electric Field Environment of UHVDC Transmission Lines	October 2025
3	Dr. K. Chandra Sekhar	Ponugoti Rophika Samson (Full Time)	2022	Acharya Nagarjuna 4University , Guntur	Modern Technique for Mitigating Power quality issues caused by Renewable Energy Sources in Smart Grid	June 2026
4	Dr. K. Chandra Sekhar	Y. Suri Babu R.V.R & J.C. College of Engineering	2011	Acharya Nagarjuna University, Guntur	Common mode Voltage Elimination Schemes for Inverter fed Five- Phase AC Drive	December 2023
5	Dr. K. Chandra Sekhar	P. Ramesh Associate Professor, Bharat Institute of Engineering and Technology, Mangalpally, Ranga Reddy (District), Telangana — 501510.	2016	Acharya Nagarjuna University, Guntur	Control Strategies for Power quality Enhancement using UPQC	June 2025
6	Dr. K. Chandra Sekhar	Y. Ravi Sankar Lecturer, Institute of Technology, Dire Dawa University, Ethiopia.	2017	Acharya Nagarjuna University, Guntur	Control Techniques for performance improvement of Micro Grid using Renewable Energy Sources	December 2023
7	Dr. K. Chandra Sekhar	V. Krishnarao Katumala, Asst. Professor, Electrical and Computer Engineering Department, Addis Ababa University, Ethiopia	2021	Acharya Nagarjuna University, Guntur	PV Integrated AC-DC Converter Topologies for BLDC Drive	May 2026

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
8	Dr. K. Swarna Sri	Venna Jaya Lakshmi Asst. Prof/EEE PSCMR CET, Vijayawada	2022	Acharya Nagarjuna University, Guntur	Power-Quality Improvement in Grid Integrated HRES using Artificial Intelligent Controller Fed IMF-UPQC Device	2026 July
9	Dr. K. Swarna Sri	Kolli Naveen (Full Time)	2022	Acharya Nagarjuna University, Guntur	Development of Artificial Intelligence Based controllers for Autonomous Electric Vehicle Applications	2026 July
10	Dr. K. Swarna Sri	Ranjith Kumar Moparthi (Full Time)	2022	Acharya Nagarjuna University, Guntur	A Novel Single-Stage High Step-up DC-DC Boost Converter For On-Board EV Charging System Using Artificial Intelligent Control Scheme	2026 July
11	Dr. K. Swarna Sri	B. Divya Lakshmi (Not Working)	2016	Acharya Nagarjuna University, Guntur	Power quality improvement stategey using DVR under deregulated environment with energy storage devices	2026 December
12	Dr. K. Swarna Sri	GopiLathaVenna Asst. Prof/EEE VKR, VNB & AGK College Of Engineering, Eluru Road, Gudivada	2016	Acharya Nagarjuna University, Guntur	Design of New Control Strategy in Power Distribution Network For Harmonic Mitigation using Synchronous Reference Frames	2026 December
13	Dr. K. Swarna Sri	K. Lalitha Asst. Prof/EEE VRSEC Vijayawada	2016	Acharya Nagarjuna University, Guntur	Enhancement of Available Transfer Capacity in Deregulated Power Systems	2025 July
14	Dr. K. Swarna Sri	Ch. PardhaSaradhi (Full Time)	2016	Acharya Nagarjuna University, Guntur	A Novel Modeling with Techno Economical Constraints for Optimal Allocation of FACTS devices under Deregulated Environment	2026 December

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
15	Dr. K. Swarna Sri	K. Praveena (Full Time)	2016	Acharya Nagarjuna University, Guntur	Performance Analysis Of Modular Multilevel Converter Using Conventional and Intelligent Controllers	2024 July
16	Dr. K. Swarna Sri	R. Srinivas (Full Time)	2016	Acharya Nagarjuna University		
17	Dr. K. Swarna Sri	Y. Srinivasa Rao (Full Time)	2016	Acharya Nagarjuna University		
18	Dr. K. Radha Rani	L. Ganesh Babu (Ward Sachivalayam Employee)	2018	Annamalai University, Annamalai Nagar	Power Quality Analysis	
19	Dr. K. Radha Rani	Shaik Meeravali (Ward Sachivalayam Employee)	2018	Annamalai University, Annamalai Nagar	Power Quality Enhancement	
20	Dr. G. Sambasiva Rao	S.Ch. Sekhar Sai Sunil A Assistant professor, PSCMR College of Engg. and Technology, Vijayawada	2022	Acharya Nagarjuna University, Guntur	Sensorless Control of PV Fed Brushless DC Motor for EV Application	2026
21	Dr. G. Sambasiva Rao	KaruthuriSree Harsha (Full Time)	2022	Acharya Nagarjuna University, Guntur	Enhancement of hybrid electric vehicle performance through Artificial intelligence Techniques	2026
22	Dr. G. Sambasiva Rao	V.N.MurthyMogi licharla (Full Time)	2022	Acharya Nagarjuna University, Guntur	A Novel Technique for Enhancement of Power Quality in Hybrid Renewable Energy Sources Connected Grid	2026
23	Dr. G. Sambasiva Rao	P.Ankineedu Prasad Assistant professor, Vikas Engineering College, Vijayawada	2016	Acharya Nagarjuna University, Guntur	Control Strategies for Grid Integration of Renewable Energy Sources	2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
24	Dr. G. Sambasiva Rao	M.Hanumantha Rao Assistant professor, CMR College of Engineering & Technology, Hyderabad	2016	Acharya Nagarjuna University, Guntur	Reactive Current Control of a Multi- DC-Voltage Cascade STATCOM	2024
25	Dr. G. Sambasiva Rao	P Ram Prasad (Full Time)	2016	Acharya Nagarjuna University, Guntur	Performance Analysis of Multilevel Inverter Fed Induction Motor Drive Using Various PWM Techniques	2024
26	Dr. N. C. Kotaiah	Y. Mallikharjuna Rao R.V.R &J.C.College of Engineering	2019	Annamalai University, Annamalai Nagar	Novel Control Method on Unified Power Quality Conditioner (UPQC) for Harmonic Distribution using PSO-Fuzzy Logic	2024
27	Dr. A. Ramakoteswara Rao	N. Dharani Kumar R.V.R &J.C.College of Engineering	2018	Annamalai University, Annamalai Nagar	Performance Analysis of Solar PV Systems under Partial Shading Conditions	Thesis Submitted on 14/03/2023
28	Dr. A. Ramakoteswara Rao	P.V. Mahesh R.V.R &J.C.College of Engineering	2018	Annamalai University, Annamalai Nagar	Maximum Power Point Tracking of Solar PV Systems through Regression based Machine Learning Algorithms	Thesis Submitted on 20/03/2023
29	Dr. A. Rama koteswara Rao	Ch. Ranga Rao R.V.R &J.C.College of Engineering	2018	Annamalai University, Annamalai Nagar	Power Quality Improvement in Microgrid through Optimal Control of Renewable Energy Sources	Thesis Submitted on 04/05/2023
30	Dr. A. Ramakoteswara Rao	V. Sarayu R.V.R &J.C.College of Engineering	2019	Annamalai University, Annamalai Nagar	Analysis of Various Types of Materials Used in PV Array for Maximum Power Extraction Under Different Partial Shading Situations	October- 2023

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion				
COI	COMPUTER SCIENCE & ENGINEERING									
1.	Dr.M.Sreelatha	V Durga Prasad J, Asst. Prof., VRSEC, Vijayawada	Jun 2014	ANU	An efficient clustering approach for land cover change detection in Bi- temporal remote sensing images	2023				
2.	Dr.M.Sreelatha	ArunaKumari B, Assoc. Professor, Dept of CSE, MVGR college of engg, Vizianagaram.	Jun 2014	ANU	Cloud Data Security Using CCAF	2023				
3.	Dr.M.Sreelatha	Srinu K, Asst. Professor, Nobel College of Engg for women, Hyderabad.	Jun 2014	ANU	Task Scheduling in cloud	2023				
4.	Dr.M.Sreelatha	Sunitha Bai Z, Asst.Professor, RVR&JCCE, Guntur	Jun 2014	ANU	Feature Selection for Text Classification Techniques	2023				
5.	Dr.M.Sreelatha	Venkatesh Yadav A, Analyst-Systems Engineer, Bank of America Continuum India Pvt Ltd., Hyd.	Jun 2014	ANU	Discovering Correlated Subspace Clusters in 3DContinuous Valued Data	2024				
6.	Dr.M.Sreelatha	Soujanya Bhukya	Jul 2022	ANU		2025				
7.	Dr.M.Sreelatha	Betapudi Madhuri	Jul 2022	ANU		2025				
8.	Dr.A.Sri Nagesh	K.Rohini, Asst.Professor, GVP College of Engineering for Women, Vizag	Jun 2016	ANU	Data Mining Specialization	2023				
9.	Dr.A.Sri Nagesh	K.Arun, Asst.Professor, K.G.Reddy College of Engg, Hyderabad.	Jun 2016		Comparative study of Static and Dynamic data using advanced data mining techniques.	2025				
10.	Dr.A.Sri Nagesh	K.Ravi Kumar, Lecturer, Govt. Polytechnic College, Sulluripet, Nellore	Jun 2016		Mobile Networks Specialization	2025				

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
11.	Dr.A.Sri Nagesh	Sowjanya Vuddanti	Jul 2022	ANU		2027
12.	Dr.A.Sri Nagesh	Samrat Krishna Gaddam	Jul 2022	ANU		2027
13.	Dr.A.Sri Nagesh	Tenali Anusha	Jul 2022	ANU		2027
14.	Dr.Ch.Aparna	G.Hemalatha, Asst.Prof., Dept of CSE, Mallineni Lakhsmaiah Womens Engineering College, Guntur	Jun 2016	ANU	Machine Learning Specialization	2025
15.	Dr.Ch.Aparna	G.Venkat Ratnam, Asst.Prof., Dept of CSE, VKR VNB&AGK Engg. College, Gudivada	Jun 2016	ANU	A new Approach for credit card fraud detection using contextual outliers	2025
16.	Dr.Ch.Aparna	M.M.V.M. Kumar, Asst.Prof., Dept of MCA, St.Ann's College of Engineering and Technology, Chirala.	Jun 2016	ANU	Energy Efficient Cluster head selection to enhance the network Lifetime using Energy Harvesting Wireless Sensor Networks.	2025
17.	Dr.Ch.Aparna	SK.Sharmila, Asst.Prof., Dept of MCA, Montessori MahilaKalasala, Vijayawada	Jun 2016	ANU	Anti-forensic footprint detection, protection & Analysis for secure data transmission in cloud environments using an inventive cloud forensic frame work	2025
18	Dr.M.V.P.Chandra Sekhara Rao	SmtM.Tejovathi	2019	Acharya Nagarjuna University	Predictive Analysis for consumer demand products in fast moving consumer goods(FMCG) Using Hadoop Framework	2025

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
19	Dr.M.V.P.Chandra Sekhara Rao	S.J.R.K.V. Padminivalli	2014	Acharya Nagarjuna University	Selecting relevant Features for Text Mining	2024
20	Dr.M.V.P.Chandra Sekhara Rao	VinodhBabu P	2014	Acharya Nagarjuna University	Application of Soft Computing techniques using Data Classification and Comparison	2024
21	Dr.M.V.P.Chandra Sekhara Rao	V. Sudhakar	2022	Acharya Nagarjuna University	An Architecture Based Disease Prediction Through Symptoms using ensemble techniques in machine learning	2027
22	Dr.M.V.P.Chandra Sekhara Rao	Y.Suresh	2022	Acharya Nagarjuna University	A Novel Approach to Predict Diabetes using Ensemble Learning Techniques	2027
23	Dr.M.V.P.Chandra Sekhara Rao	Asha Aruna Sheela M	2022	Acharya Nagarjuna University	An Optimized Transformer Based Network for Human activity Recognition for Suspicious Actions Detection in Surveillance Footage	2027
24	Dr.M.Sreelatha	Vinay Kumar Dasari	Feb 2023	Acharya Nagarjuna University	Generative Adversal Network	2028
25	Dr.A.Srinagesh	VA Kumar	July 2023	Acharya Nagarjuna University	Machine Learning	2027
26	Dr.Ch.Aparna	N. Ashok	Nov. 2015	Acharya Nagarjuna University	Data Mining	2025
	MPUTER SCIENCE				I	
1	Dr.T.Anuradha	S. Siva Rama Krishna	2016	Acharya Nagarjuna university	An effective framework in data clustering with specific applications to product/service recommendations: A hybrid approach	May 2024
2	Dr.T.Anuradha	T. Usha Rani	73	Acharya Nagarjuna university	A Novel Approach to Analyse the Mishap count using Clustering and a statistical Approach	July,2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
3	Dr.T.Anuradha	K.Purna Chandra Rao	2016	Acharya Nagarjuna university	Customer relationship improvement in Hospitality through data mining	May 2024
INF	ORMATION TECHN					
1	Dr.A.Srikrishna	Mr.G.Srinivasa Rao	2012	JNTUH, Hyderabad	Contrast enhancement for Gray scale and Color Images using Morphological transformations	2023
2	Dr.A.Srikrishna	Ms.N.Neelima	2012	JNTUH, Hyderabad	Skeleton based Shape Represen- tation Techniques for Object Recognition	2023
3	Dr.A.Srikrishna	Mr.G.Sravan Kumar	2014	ANU, Guntur	Image Processing	2023
4	Dr.A.Srikrishna	Mr.P.RameshBab u	2014	ANU, Guntur	Networks security	2023
5	Dr.A.Srikrishna	Mr.P.Srinivas Reddy	2011	ANU, Guntur	Image Processing	2023
6	Dr.B.Hemantha Kumar	Mr.P.Pothuraju	2016	ANU, Guntur	Critical Study on Framework Requirement for Domain Specific Semantis Web	2023
7	Dr.B.Hemantha Kumar	Ms.G.Ramadevi	2022	ANU, Guntur	Critical Study on Routing Protocol in MANETS	2026
8	Dr.B.Hemantha Kumar	Mr.K.Davis	2022	ANU, Guntur	Frequent Closed Item Set Mining Algorithms	2027
9	Dr.B.Hemantha Kumar	Mr.G.Rambabu	2023	ANU, Guntur	Brain Tumour Predetection using Machine Algorithms	2027
10	Dr.B.Hemantha Kumar	Ms.M.Mohana Deepthi	2023	ANU, Guntur	Secured Data Transformation using Steganography Techniques	2028
11	Dr.B.Hemantha Kumar	Mr.N.Srikanth	2023	ANU, Guntur	Design and Development of Data Security Algorithms	2028

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
12.	Dr.Nagamalleswara rao (upto June 2016. From July onwards He is transferred IT Dept)	G.Vijay Deep	Jan2014	ANU	Performance Evaluation Of Image Segmentation Methods For Medical Image Analysis	
13.	Dr.Nagamalleswara rao (upto June 2016. From July onwards He is transferred IT Dept	Siva Lakshmi B	Jan2015	ANU	Microarray Image Analysis	
14.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept	VRNSSSV sai Leela P	Jan2014	ANU	Optimistic Feature Selection And Classifier Design For Machine Learning Based Sentiment Analysis	
15.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept	Seshagiri Rao G	Jan2014	ANU	An Efficient Probabilistic Trust Based Neighbor Node Integrity Verification And Path Construction Model For Wireless Sensor Networks	
16.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept)	Subhani.Sk	Jan2014	ANU	Duplicate And Invalid Data Identification In Textual Context Using Elastic Search Algorithm	
17.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept)	Vanathi A	Jan2014	ANU	Dynamic Multilayer Support For Data Aggregation To Reduce The Hotspot Of Sensors In IOT	
18.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept)	M.Sree Rama Murthy	JAN 2009	ANU	Data Mining Query Results In Clustering For Multiple Database Resources	
19.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept)	Vani.G	JAN 2011	ANU	Secure Message Transmission In MANETS	

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
20.	Dr.Naga malleswararao (upto June 2016. From July onwards He is transferred IT Dept)	NagaRaju.p	Jan 2014	ANU	Data Confidentiality And Security Enhancement Using Obfuscation	
21	Dr.G.Rama Mohan Babu	Lavanya AL	JUL 2022	Acharya Nagarjuna University	An empirical Approach On Machine Learning Techniques to Predict Software Effort Estimation	2026
22	Dr.G.Rama Mohan Babu	Chirasani Pavani	JUL 2022	AcharyaNa garjuna University	Predicting Depression in Social Networking Sites	2026
23	Dr.G.Rama Mohan Babu	V. Venkata Srinivasu	JUL 2019	AcharyaNa garjuna University	Image Processing - Motion Detection	2024
24	Dr.G.Rama Mohan Babu	Bandaru Satish Babu	DEC 2018	AcharyaNa garjuna University	Image Processing - Medical Data Analysis	2024
25	Dr.G.Rama Mohan Babu	Rakesh Nag Dasari	FEB 2018	AcharyaNa garjuna University	An Innovative Structure for Cloud Repository Adopting Binary Access Evidence	2024
26	Dr.G.Rama Mohan Babu	Md. Ahmed	JUL 2016	AcharyaNa garjuna University	An Hybrid Support Vector Machine and Artificial Network Based Cyber Security Framework - Big Data	2024
27	Dr.G.Rama Mohan Babu	T.Nagamani	JUL 2016	AcharyaNa garjuna University	Weather forecast using Big Data Analytics	2024
28	Dr.G.Rama Mohan Babu	Ch.B.V.Durga	JUL 2016	Acharya Nagarjuna University	Keyword Search in Multi-Dimensional Datasets using Data Mining and Knowledge Discovery	2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
29	Dr.G.Rama Mohan Babu	Rammohan Reddy Donneti	Jul 2023	Acharya Nagarjuna University	Deep Learning	2026
30	Dr.G.Rama Mohan Babu	Satyanandaram Nandigam	Jul 2023	Acharya Nagarjuna University	Deep Learning	2026
ME	CHANICAL ENGINE	EERING			1	
1.	Dr.K.Ravindra	G.F.Chakravarthi	Jan- 2014	Acharya Nagarjuna University	Preparation & Characterization of Copper Metal Matrix Composites	206
2.	Dr.K.Ravindra	K.Isaac Spurgeon	Jan- 2014	Acharya Nagarjuna University	Noise Reduction in Industrial Fans	2026
3.	Dr.K.Ravindra	P. Srivalli	Jan- 2016	Acharya Nagarjuna University	Micro Gas Turbines	206
4.	Dr.K.Ravindra	Dayanidhi Govardhanam	Aug- 2020	Acharya Nagarjuna University	Development of Hybrid Nano Bio- silica Polymer Composite for Mechanical and Tribological Applications	2028
5.	Dr.K.Ravindra	Y Satya Bhavani Shankar	2022	Acharya Nagarjuna University		2028
6.	Dr.K.Ravindra	Ch. Kiran Kumar	2022	Acharya Nagarjuna University	Composites	2028
7.	Dr.K.Ravindra	K. Lakshman Prasad	2022	Acharya Nagarjuna University	Composites	2028
8.	Dr.Kolla Srinivas	M.V.A.Rama Krishna	Jan- 2011	Acharya Nagarjuna University	Modelling analysis of Friction stir welding	2026
9.	Dr.Kolla Srinivas	N.Surekha	Jan- 2014	Acharya Nagarjuna University	Optimization of principal Dimensions of Radial Flow Gas Turbine rotor using Genetic Algorithm	2026
10.	Dr.Kolla Srinivas	P. Mastan Rao	Jan- 2014	Acharya Nagarjuna University	Studies on highsilica/phenolic and galss/phinolic flame retardant composites	2026
11.	Dr.Kolla Srinivas	Y.Srinivas	Jan- 2014	Acharya Nagarjuna University	Surface integrity prediction of super alloy coated	2026

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
10	D W 11 G	W 1 1 D 1	2022	. 1	material	2026
12.	Dr.Kolla Srinivas	Kalapala Prasad	2022	Acharya Nagarjuna University	Tool condition Monitoring in Hard turning using Acoustic emission & Vibration Signature	2026
13.	Dr.Kolla Srinivas	K Naga Suresh	2022	Acharya Nagarjuna University		2026
14.	Dr.D.V.V.Krishna Prasad	K.Ramesh Babu	Jan- 2016	Acharya Nagarjuna University	Cellular Manufacturing	2024
15.	Dr.D.V.V.Krishna Prasad	G.Govinda Rao	Jan- 2014	Acharya Nagarjuna University	Characteristics of EDM process	2024
16.	Dr.D.V.V.Krishna Prasad	K.Seshagiri	Jan- 2014	Acharya Nagarjuna University	Hybrid Fiber Reinforced Composites	2024
17.	Dr.D.V.V.Krishna Prasad	M.Y.Prasada Rao	Jan- 2016	Acharya Nagarjuna University	Metal Matrix Composites	2024
18.	Dr.D.V.V.Krishna Prasad	Abdul Latif	Jan- 2016	Acharya Nagarjuna University	Natural Fiber Reinforced Composites	2024
19.	Dr.D.V.V.Krishna Prasad	B.N.V.Srinivas	Jan- 2016	Acharya Nagarjuna University	Facility Layout problem	2024
20.	Dr.D.V.V.Krishna Prasad	V.Durga Rao	2022	Acharya Nagarjuna University	Equal Channel Angular Bending	2026
21.	Dr.V.Chittaranjan Das	D.Mahesh	2022	Acharya Nagarjuna University	Optimization	2026
22.	Dr.G.Srinivasa Rao	Bharathi.P	Jan-10	Acharya Nagarjuna University	Optimization of Parameters in WEDM	Submitted
23.	Dr.G.Srinivasa Rao	K. Tony Rhodes	2022	Acharya Nagarjuna University	Fabrication of composites	2026
24.	Dr.G.Srinivasa Rao	K. Hema Sundara Rao	2022	Acharya Nagarjuna University	Optimisation of friction stir welding	2026
25.	Dr.C.Srinivas	Arunasanthi.K	Jan-14	Acharya Nagarjuna University	Improving fuel efficiency using lightweight materials in automobiles	2023
26.	Dr.C.Srinivas	Balajinaik.M	Jan-14	Acharya Nagarjuna	Optimization of compact heat	2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
				University	exchanger with different coolants	
27.	Dr.C.Srinivas	Roganatha Rao	2016	Acharya Nagarjuna University	Fabrication and Experimental Machining characteristic investigation of magnesium AS21- SiC metal matrix composite during laser cutting	2023
28.	Dr.C.Srinivas	K.Pavan	2022	Acharya Nagarjuna University	Composites	2028
29.	Dr.B.Ram Gopal Reddy	Ranjitkumar.R	Jan-11	Acharya Nagarjuna University	Fabrication and Characterization of Fiber Reinforced Polymer Composites	2025
30.	Dr.B.Ram Gopal Reddy	V.S.Kumar naik.R	Jan-11	Acharya Nagarjuna University	Characteristics of Aluminium based Metal Matrix Hybrid Composites	2025
31.	Dr.B.Ram Gopal Reddy	Swetha.K	Jan-12	Acharya Nagarjuna University	Metal Matrix Composites	2025
32.	Dr.B.Ram Gopal Reddy	L.Ravi	Jan-14	Acharya Nagarjuna University	Composites	2025
33.	Dr.B.Ram Gopal Reddy	J.Manohar Babu	2022	Acharya Nagarjuna University	Metal Matrix Composites	2026
34.	Dr.B.Ram Gopal Reddy	Seelam Baji Karimulla Reddy	2022	Acharya Nagarjuna University	Fatigue analysis of composites	2026
35.	Dr. N.V.V.S. Sudheer	J.Sitapriyadasini	Jan-11	Acharya Nagarjuna University	Effect of Lubricants on Machining	2024
36.	Dr. N.V.V.S. Sudheer	Madhu Kumar Rach	Jan-11	Acharya Nagarjuna University	Performance Analysis & Evaluation of 2- Phase Case-Cade Vertex Tube	2025
37.	Dr. N.V.V.S. Sudheer	Narasimha Rao	Jan-14	Acharya Nagarjuna University	Refrigerant Blends	2025
38.	Dr. N.V.V.S. Sudheer	Subrahmanya Varma	Jan-16	Acharya Nagarjuna University	Boiler Performance	2026
39.	Dr. N.V.V.S. Sudheer	V.Pranay Kumar	2022	Acharya Nagarjuna University	Nano Fluids	2026
40.	Dr.G.Chaitanya	Siva Naga Raju	Jan-14	Acharya	Composites	2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
				Nagarjuna University		
41.	Dr.G.Chaitanya	K. Sai Shasidhar	2022	Acharya Nagarjuna University	Composites	2026
42.	Dr. K. Praveen Kumar	B.SrinuNaik	Mar-16	Acharya Nagarjuna University	Composites	2025
43.	Dr. K. Praveen Kumar	P. Ashok Reddy	Mar-16	Acharya Nagarjuna University	Metallic Materials	2025
44.	Dr. K. Praveen Kumar	K. Supriya	Mar-16	Acharya Nagarjuna University	High Entropy alloys	2025
45.	Dr. K. Praveen Kumar	G. Chakra Sirisha	Mar-16	Acharya Nagarjuna University	High Entropy Alloys	2025
46.	Dr. K. Praveen Kumar	K. Hari Prasad	Dec-18	Annamalai University	Performance Evaluation, Combustion and Emission Characteristics of Diesel Engine Fuelled with Fish Oil bio Diesel	2024
47.	Dr. K. Praveen Kumar	Gopi Chand Boosa	2022	Acharya Nagarjuna University	High Entropy alloys	2026
48.	Dr. K. Praveen Kumar	Shaik Faqruddin	2022	Acharya Nagarjuna University	High Entropy alloys	2026
49.	Dr.N.Govind	Ananda Rao	2014	Acharya Nagarjuna University	Friction Stir Processing	2025
50.	Dr.N.Govind	G.Anil Kumar	2014	Acharya Nagarjuna University	F.G.R.P with CNT's	2025
51.	Dr.N.Govind	G.Nagarjuna	2014	Acharya Nagarjuna University	Analysis of Heat Exchangers using C & D	2025
52.	Dr.N.Govind	M.Dedeepya	2014	Acharya Nagarjuna University	Friction Stir Welding	2025
53.	Dr.N.Govind	Mani Kumar	2014	Acharya Nagarjuna University	Friction Stir Welding	2025
54.	Dr.N.Govind	Venkateswara Rao	2014	Acharya Nagarjuna University	Friction Stir Welding	2025
55.	Dr.N.Govind	Ch Mohammad Akram	2022	Acharya Nagarjuna University	Composites	2025

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
56.	Dr.N.Govind	Shaik Sunain	2022	Acharya Nagarjuna University	Composites	2025
57.	Dr.V.R.K.Rao	J.Rangaraya Chowdary	Dec, 2018	Annamalai University	Fabrication and characterization ofAl Metal Matrix Composites	2025
58.	Dr.C.TaraSasanka	J.Purushottam Karthik	Dec, 2018	Annamalai University	Evaluation and optimization of Process Parameters During Heat Transfer of Coal Water Slurry used in COal Gasification Plant	Submitted
59.	Dr.C.TaraSasanka	Y.N.V.Sairam	Dec, 2018	Annamalai University	Experimental investigation and Characterization of Lanthanum Hexa- aluminate reinforced AZ91E Magnesium alloy composites	Submitted
60.	Dr.P.Suresh Kumar	R.Naveen	Jan, 2023	Acharya Nagarjuna University	Solar Energy	2027
MA	STER OF BUSINESS	ADMINISTRATI	ON (MBA)		1	-
1	Dr.Talluri Sreekrishna	Kiran Kumar	2014	Acharya Nagarjuna University	Consumer Behaviour	2024
2	Dr.Talluri Sreekrishna	Sridhar	2014	Acharya Nagarjuna University	Singareni collaries	2024
3	Dr.Talluri Sreekrishna	Sk.Sharifuddin	2014	Acharya Nagarjuna University	Hospital Administration	2024
4	Dr.Talluri Sreekrishna	Venkateswarlu	2014	Acharya Nagarjuna University	Insurance	2024
5	Dr.Talluri Sreekrishna	Paul	2014	Acharya Nagarjuna University	Hospital Administration	2024
6	Dr.Talluri Sreekrishna	Chakravarthy	2014	Acharya Nagarjuna University	ITC- Training & Development	2024
7	Dr.K.Suryanarayana	Sk.Hussain	2018	Acharya Nagarjuna University	A Study on investment inflows in various sectors into India	2024
8	Dr.K.Suryanarayana	Naveen	2018	Acharya Nagarjuna University	A Study on factors that affect online customer satisfaction	2024
9	Dr.K.Suryanarayana	Srinivas	2018	Acharya Nagarjuna	A Study on Chain Marketing and its	2024

S. No	Name of the Supervisor (College Faculty) Dr.K.Suryanarayana	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D. University Bharathida	Title of the Thesis impact A Study on the	Likely date of completion
				san University	Impact of International Environment on Employees	
MA	STER OF COMPUTE	CR APPLICATION				
1	Dr. K.Karteeka Pavan	Vijayalakshmi Alluri, Senior Software Engineer, Wipro, Bangalore	2014	Acharya Nagarjuna University	Scalable Microarray Gene Selection Method.	01-08-2024
2	Dr. K.Karteeka Pavan	Hymavathi Thottathyl, Asst. Prof, Dept. of Computer Applications, R.V.R. & J. C. College of Engineering, Chowdavaram	2014	Acharya Nagarjuna University	A Novel Algorithm for Microarray Big Data Clustering in Association with Breast Cancer.	01-08-2024
3	Dr. K.Karteeka Pavan	K.Mohana Krishna, Assoc. Prof, Dept. of CSE, VVIT, GUNTUR	2016	Acharya Nagarjuna University	Texture Feature Extraction using Fuzzy Texton & Genetic Algorithms in CBIR	01-10-2024
4	Dr. Ch. Suneetha	Sekhar Reddy Golamari, Assistant Professor, Department of Information Technology, Anurag University, Ghatkesar,Hyd	2014	Acharya Nagarjuna University	Design and Analysis of UML- based Data Warehouse for Increasing Performance and Suitable for Most Real Time Critical Applications	Ready to Submit. 28-02-2024
5	Dr. Ch. Suneetha	Nischal Ramineni	2014	Acharya Nagarjuna University	Went to U.S.A	-
6	Dr. Ch. Suneetha	Nagaraju Tirukoti, Assistant Professor, Srinivasa Institute of Engineering & Technology,Ama lapuram.	2014	Acharya Nagarjuna University	Feature Extraction from High Resolution Remote Sensing Images using Distributed Framework	Ready to Submit. 28-02-2024
7	Dr. Ch. Suneetha	Dhana Lakshmi D S S K, Senior	2014	Acharya Nagarjuna	Frequent Item-set Mining over	31-05-2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
		Technical Lead, HCL Technologies, Hyderabad.		University	Streaming Data: Exploration of fast, scalable and effective mining Models	
8	Dr. Ch. Suneetha	Thirumaleswari Gurram, L & D Manager, ESF Labs Limited.	2014	Acharya Nagarjuna University	NULLSTEG: An Innovative Text Steganographic Technique to Hide Different Files	31-05-2024
9	Dr. Ch. Suneetha	Kapala Kavitha, Sr. Assistant Professor, AITAM, Tekkali	2016	Acharya Nagarjuna University	Fuzzy C-means Clustering and RCNN model for Sarcastic Detection and Classification	Awarded. 08-05-2023
10	Dr. M.Sridhar THEMATICS & HUN	Venkata Bhargava Rao Kurapati	2014	Acharya Nagarjuna University	Cloud Computing	31-05-2024
1.	Prof. K.S. Balamurugan	S. Sreelatha Lecturer, Department of Mathematics, S.C.W. Degree and PG College, Kothagudem, Telengana.	2014	Acharya Nagarjuna University	Fluid Dynamics	2024
2.	Prof. K.S. Balamurugan	A.K. Jelani Syed	2014	Acharya Nagarjuna University	Fluid Dynamics	2025
3.	Dr. Ch.H.K. Gopal	Ch Siva Subrahmanyam Assistant Professor NRI Engineering college, Vijayawada	2014	Acharya Nagarjuna University	Fluid Dynamics	2024
4.	Dr. Ch.H.K. Gopal	P Venkata Ramana Asst. Professor Government Polytechnique College, Guntur	2014	Acharya Nagarjuna University	Fluid Dynamics	2026
5.	Dr. B.Srinivasa Rao	M. Rami Reddy, Assistant Professer LRBR College of Engineering, Mylavaram	2014	Acharya Nagarjuna University	Quality Control Methods based on Exponentiated Inverted Kumaraswamy Distribution	2024
6.	Dr.K.S.Bala murugan	G.Dharmaiah Asst.Prof. in Narasaraopet Engineering College, NRpet	2019	Carrier Point University, Rajasthan	Fluid Dynamics	2024

S. No	Name of the Supervisor (College Faculty)	Name of the Ph.D., Scholar and details of employment	Year of Registra - tion	Name of the University where the student has registered for Ph.D.	Title of the Thesis	Likely date of completion
CHI	EMISTRY					
1	Dr.K.Rambabu	P.Sugandha Kumar, Dept. of Chemistry Andhra Loyola Institute of technology, Vijayawada-8.	2016	ANU	Preparation of synthetic Organic compounds	Jan 2024
2	Dr.K.Rambabu	Kusuma Kumari Dept. of Chemistry Govt. Jr. College, Tenali	2016	ANU	Combination of Drug Analysis	Oct 2024
3	Dr.K.Rambabu	B.Rajasekhar	2014	ANU	Analysis of synthetic compounds	Jan 2025

ABSTRACT

SI.No.	Department	No. of Faculty as Ph.D Supervisors	No. of Scholars enrolled for Ph.D.
1.	CHEMICAL ENGINEERING	3	6
2.	CIVIL ENGINEERING	5	7
3.	ELECTRONICS & COMMUNICATION ENGINEERING	4	25
4.	ELECTRICAL & ELECTRONICS ENGINEERING	6	30
5.	COMPUTER SCIENCE & ENGINEERING	6	26
6.	COMPUTER SCIENCE & BUSINESS SYSTEMS	1	3
7.	INFORMATION TECHNOLOGY	4	30
8.	MECHANICAL ENGINEERING	14	60
9.	MANAGEMENT SCIENCES	2	10
10.	COMPUTER APPLICATIONS	3	10
11.	MATHEMATICS & HUMANITIES	3	6
12.	CHEMISTRY	1	3
	TOTAL	52	218



(Dr.KOLLA SRINIVAS)
PRINCIPAL
PRINCIPAL

R.V.R. & J.C. College of Engineering Chandramoulipuram, Chowdavaram GUNTUR - 522 019. E-mail: rvrjcce@hotmail.com Website: rvrjcce.ac.in S Office: 94910 73317 & 18 2288201 Fax: 0863-2350343

R.V.R. & J.C. COLLEGE OF ENGINEERING

(AUTONOMOUS)

Approved by AICTE :: Affiliated to Acharya Nagarjuna University :: Permitted by Govt. of A.P. Accredited by NBA : B.Tech., Courses - CSE, INF, EEE, MEC & ChE from 2021-22 to 2023-24; CIV & ECE from 2022-23 to 2024-25 (Sponsored by Nagarjuna Education Society), Chandramoulipuram, Chowdavaram, GUNTUR-522 019 (A.P.)

President:

Dr. R. SRINIVAS, M.B.B.S.

Secretary & Correspondent :

R. GOPALA KRISHNA

J. MURALI MOHAN, B.Tech., M.B.A.O.
Dr. JAGADISH K. MADDINENI, F.R.C.S.

Treasurer :

Dr. K. KRISHNA PRASAD, M.D., D.Ch.

Date. 10-04-2024

UNDERTAKING

We hereby state that R.V.R. & J.C. College of Engineering, Chowdavaram, Guntur District, Andhra Pradesh (sponsored by Nagarjuna Education Society) was established in the year 1985. All eligible programs were accredited 7 times by NBA in 1998, 2002, 2007, 2012, 2017, 2021 and 2022. Also, 5 Engineering Programs offered by this College i.e. (1) Chemical Engineering (2) Computer Science & Engineering (3) Electrical & Electronics Engineering (4) Mechanical Engineering and (5) Information Technology, were accredited under Tier-I for a period of three years from the Academic Year 2021-22 to 2023-24 i.e. up to 30-06-2024 and 2 Engineering Programs were accredited under tier-I for a period of three years from the Academic Year 2022-23 to 2024-25 i.e., up to 30-06-2025 (1) Civil Engineering (2) Electronics & Communication Engineering. The College was conferred with Autonomous Status by UGC and Acharya Nagarjuna University from the academic year 2012-'13. Further, the UGC has extended Autonomous Status for a period of 10 years i.e. from 2023-24 to 2032-33. The College was awarded 'A' Grade with CGPA of 3.19 for 5 years in the year 2014 and A+ Grade with CGPA of 3.30 for 5 years in the year 2021 by the National Assessment and Accreditation Council (NAAC).

In this connection, we hereby undertake that the College will abide by all the Regulations of the UGC and AICTE notified from time to time.

GUNTUR (A.P)

(Dr.KOLLA SRINIVAS)
PRINCIPAL
PRINCIPAL
R.V.R. & J.C. College of Engineering
Chandramoulipuram, Chowdavaram
GUNTUR - 522 019.

CITY CENTRE : Main Road, S.V.N. Colony, Guntur - 522 006, Phone : 2232505, Fax : 0863-2350343 Res. Phones : Sec. & Corr. : 2337912; Principal : 2232353; Registrar : 2357431