EAPCET/ICET/ECET Counselling Code: RGIT

TURN YOUR

Placements - 2023



INTO REALITY





(AUTONOMOUS), www.rgmcet.edu.in

Placements - 2023 -

Branch-wise Statistics

S. No.	Name of the Branch	Selected Students
01.	Computer Science Engineering	231
02.	Electronics & Communication Engineering	225
03.	Mechanical Engineering	104
04.	Civil Engineering	
05.	Electrical & Electronics Engineering	52
06.	Master of Business Administration	22
07.	Master of Computer Applications	
	Total:	732

Company-wise Statistics

S. No. Name of the MNC/Industry

Selected Students

01	CTS, Chennai	_ 156
02	HCL Technologies, Chennai	_ 119
03	Enlight CAD Engineering, Hyderabad	_ 59
04	TCS, Hyderabad	_ 53
05	Torry Harris, Bengaluru	_ 26
06	Hexaware Technologies, Chennai	_ 31
07	Sutherland, Chennai	_ 23
80	JSW, Pune	_ 20
09	Aparna Construction, Hyderabad	_ 20
10	Pragmatich, Hyderabad	_ 19
11	Capgemini, Bengaluru	_ 24
12	Soft Suave, Bengaluru	_ 14
13	L&T, Chennai	_ 14
14	Tech Mahindra, Pune	_ 12
15	Kodnest, Bengaluru	_ 10
16	Virtusa, Bengaluru	_ 7

Company-wise Statistics

S. No.	Name of the MNC/Industry	Selected Students
17	Precifast, Kurnool	6
18	Sapphirus, Hyderabad	6
19	Tessolve, Bengaluru	5
20	Zentree Labs, Bengaluru	5
21	Deloitte, Hyderabad	5
22	Taiba Engineering, Hyderabad	16
23	Yathva Energy, Hyderabad	5
24	Steel Cube, Hyderabad	5
25	Pentagon Space, Bengaluru	4
26	Vidal International, Hyderabad	20
27	IBM, Bengaluru	3
28	FSS Tech, Chennai	3
29	DBS Bank, Hyderabad	3
30	Hyundai Motors, Hyderabad	3
31	SAP, Bengaluru	2
32	Tiger Analytics, Chennai	2
33	Coditas, Pune	2
34	Nomos, Hyderabad	2
35	Moldtek, Hyderabad	2
36	CodingMart, Coimbatore	2
37	Raga Techsoft, Chennai	2
38	Web 3 Reality, Hyderabad	2
39	Raster Technologies, Hyderabad	2
40	Insud Pharma, Hyderabad	1
41	DeltaX, Bengaluru	1
42	West Agile Labs, Hyderabad	1
43	SOTI Software, Kochi	1
44	GoDigit, Bengaluru	1
45	Travelopia, Bengaluru	1

Company-wise Statistics -

S. No.	Name of the MNC/Industry	Selected Students
46	One Advanced, Ahmedabad	1
47	Trivenimudrai, Pune	1
48	TAT24 Services, Hyderabad	1
49	Excelacom, Bengaluru	1
50	Deloitte, Hyderabad	1
51	Futurense, Bengaluru	1
52	Aurobindo Pharma, Hyderabad	1
53	SmartGig Tech, Hyderabad	1
54	Amazon, Hyderabad	1
55	Mahindra University	2
56	HomeLane, Bangalore	1



Placements - 2023

Our top scholar with Rs. 12.50 LPA



Naga Santhosh - CSE 19091A0587 Futurense

Our scholars with Rs. 10.00 LPA





Veera Akshaya Royal - CSE Mubashira Tabassum - CSE



Sai Sree - CSE 19091A05C6

Premium Packages Offered by Companies – 2023 —

DBS Bank - Rs. 10.00 LPA Futurense - Rs. 12.50 LPA





TCS Digital - Rs. 7.00 LPA



Our top performers





Students with Four offers





Visionaries

A Few Words About Our Chairman

'Vidyarathna' Dr. M. Santhi Ramudu, a man with humility-personified cheerful approach, unrelenting hard work and dedication, is the visionary behind RGMCET! He established the institute with a vision to provide quality technical education to the youth. Under his visionary leadership, RGMCET has now transformed into a swanky 32- acre-campus institute.

He is an auditor by profession and an educationalist by passion! Various educational institutes (KG to PG & Ph. D) in fields of engineering, management, medicine, pharmacy and nursing are being established and guided under his visionary direction. He is the former President of the A.P. Private Engineering Colleges Management Association and Joint-secretary of A.P. Private Medical Colleges Association.



Dr. M. Santhi Ramudu Chairman

A message from the visionary!

I firmly believe that education sculpts a human being into a good individual by instilling a sense of responsibility towards the society and technical education plays a significant role in shaping a country's future with skilled manpower, enhanced productivity and improved quality of life. I encourage students to take up technical education and strive to build their technical knowledge and skills. I would like to thank all the parents who have entrusted us with the care and education of their children. It is their faith in RGMCET that has helped us come this far.

Managing Director



Mr. M. Siva Ram Managing Director

Mr. M. Siva Ram, the Managing Director of RGMCET, is a man of integrity and dedication who works incessantly for the progress of prestigious RGMCET and made it one of the best engineering colleges in this region. He took on the administration of RGMCET at the tender age of 21 and has been tirelessly contributing for more than 20 years. His human resource management skill is impeccable and helps immensely in seamless management of the organization.

Our Able Leadership

Principal

Dr. T. Jayachandra Prasad, Prof. in Electronics and Communication Engineering having more than 3 decades of teaching experience, graduated from JNTUH in the faculty of ECE in 1984. Later, he obtained his master's degree in Applied Electronics from Bharathiar University, Coimbatore in the year 1988 and was awarded doctorate for his work in Complex Signal Processing by JNTU, Hyderabad in 2003. He is very actively involved in research work and guided 13 scholars for their Ph. D. in the field of electronics.



Dr. T. Jayachandra Prasad Principal

Director

Dr. D. V. Ashok Kumar, Director - Administration, completed his master's – degree in 2000 from JNTUCE, Anantapuramu, and Ph. D. in 2008 from the same university. Dr. Ashok has 26 years of extensive teaching experience at RGMCET and has worked in various cadres like professor, HOD and principal. He has successfully published 85 research papers in national and international journals and conferences and has attended 15 national and international workshops. He is actively involved in research work and has guided 8 scholars for their Ph. D. and another 5 are being guided. His areas of interest are Electrical Machines, Power Systems and Solar Energy. He is a senior member of IEEE, Fellow of IE(I), Life Member of I.S.T.E, K. D.T. F & S.E.S.I.



Dr. D. V. Ashok Kumar Director - Administration

Education is the most powerful weapon which you can use to change the world.

- Nelson Mandela

Career Development Centre

RGMCET believes that all its students with technical knowledge and skill should get opportunities to showcase their talent and shouldn't restrict themselves from achieving success due to the lack of communication skills or industry skills. To bridge the gap between the industry demands and the students' skill set, RGMCET has formed the Training and Placement Department that provides excellent training programs involving –

Preparation for competitive exams (GATE, GRE, GMAT, TOEFL, and CAT)	Personality development	Coding skills Certification programs on AWS Cloud, Microsoft Azure Communication skills
Group discussion practice	Mock interview sessions	Motivation to update technical knowledge and soft skills

Placements

Eligible RGMCET students need not worry about their future, they are provided ample opportunities to get a foothold with ease in the tough competitive world with –

Campus interviews for pre-final and final year students.	Industrial training & industrial visits for all students.
--	---

About Placement Director:

The students of RGMCET are being ably guided by Dr. D. V. Ashok Kumar in choosing the right career. He has maintained professional connections with the HR heads of top MNCs; leveraging these connections he has successfully invited several industry leaders for campus placement at RGMCET. Under his guidance, 702 students have been successfully placed in 54 companies that visited RGMCET in the academic year 2022-23.



Dr. D. V. Ashok Kumar - M. Tech, Ph.D. Director - CDC



Dr. M. Sudheer Kumar Head - CDC

About Placement Head:

Dr. M. Sudheer Kumar plays a crucial role in identifying job opportunities for undergraduates and postgraduates passing out from the college by keeping in touch with reputed firms and industrial establishments; he takes care of career counselling and training of the students. He maintains close liaison with the industry to facilitate placement of the students. He corresponds with prospective employers for interview dates and schedules.

Events











Department of _____ Computer Science and Engineering



The Computer Science and Engineering Department is accredited by NBA and is aimed at providing the best IT infrastructure, world-class learning and research environment by adopting the best practices through industry collaborations. We are well-equipped with state-of-the-art computing facilities with 650 systems and supported by adequate power supply backup.

We are committed to encouraging students/researchers in innovative research in the field of Computer Science and Engineering, keeping excellence in focus and delivering quality services to match the needs of the technical education system, industry and society. Our alumni occupy prominent positions in the industry, academia and research all over the world. Further, we have signed MoUs with multinational companies like Amazon, CISCO, Paloalto, BluePrism and Redhat.

Accomplishments:

- Patent on "A Method and System for Debugging or Run Time Profiling of Heterogeneous Computational Grids and/or Geographically Distributed Systems".
- Patent on "Performance Groups-Based Fast Simulated Annealing That Improves Spe and Quality of VLSI Placement".
- Patent on "IoT Based Smart Control and Monitor Various Aspects of Automobile
- Patent on "IoT Based Technique for Safeguarding Fuel in Vehicles".

Faculty (42): Professors - 3, Associate Professors - 5, Assistant Professors - 34

Department of CSE

Established in the year 1995, the CSE Department offers B.Tech, M.Tech and a doctoral programme in Computer Science and Engineering, under JNTUA, Ananthapuramu. The department is vigorously undertaking research and development activities in collaboration with national and international institutions, R & D organizations and industries for the betterment of students.



Dr. K. Subba Reddy M.Tech, Ph.D. HOD - CSE



Dr. Prahlada Rao B.B Ph.D. Dean - CSE





Pooja Sree 19091A05A1

Coditas, Smart Gig Technologies



Prabhas 19091A05A2 Sutherland



Prasanna Kumar 19091A05A4 TCS



Pratheek Reddy 19091A05A6 Capgemini



Ranganath 19091A05A9 Torry Harris,

Hexaware, Capgemini



Rani Madhu Shalini 19091A05B0 Torry Harris, HCL (AWS)



Raviteja 19091A05B2 HCL



Rishab Hussain 19091A05B3 Hexaware, Gen-C, IBM, Capgemini



Ruchitha 19091A05B4 Virtusa



Sai Keerthana 19091A05B8 Soft Suave



Saankhya Reddy 19091A05B5 Torry Harris, Gen-C



Sai Lakshman 19091A05C1 TCS, L&T



Sahasra 19091A05B6 Soft Suave, HCL



Sai Pranathi 19091A05C3 Torry Harris, Hexaware, Capgemini



Sai Karthik 19091A05B7 Sutherland



Sai Ranjitha 19091A05C4 Tech Mahindra, Capgemini



Sai Sanjeev 19091A05C5

SAP, Gen-C, Elevate, Capgemini, Deloitte



Sai Sree 19091A05C6 West Agile, Gen-C Pro, DBS



Sai Vikas 19091A05C8 HCL. Gen-C



Sandeep 19091A05C9 HCL



Sanjushree 19091A05D0 Hexaware, Tech Mahindra



Santha Krishna 19091A05D1 Torry Harris



Sashidhar 19091A05D2 _{Gen-C}



Sateesh Kumar Reddy 19091A05D3 HCL



Sathya Narayana 19091A05D5 Soft Suave



Siva Meghana 19091A05E0 HCL (AWS)



Sathya Sireesha Bai 19091A05D6 _{Gen-C}



Sivani 19091A05E3 Sutherland



Shaheen Bano 19091A05D7 Torry Harris



Sowmya 19091A05E5 HCL, Gen-C Pro



Shakeera Parveen 19091A05D8 Sutherland



Sravan Kumar 19091A05E6 Zentree Labs, Excelacom



Sri Harshitha 19091A05E9 Gen-C



Subbarami Reddy 19091A05F0 prry Harris, DeltaX, HCL (AWS)

Reddy

Torry Harris, DeltaX, HCL (AWS), Gen-C Pro, One Advanced



Sunanda 19091A05F3 HCL, Gen-C



Supriya 19091A05F4 HCL, TCS



Surekha 19091A05F5 _{Gen-C}



Suryateja 19091A05F8 HCL, Gen-C



Swarna Latha 19091A05G0 TCS, Capgemini



Swetha 19091A05G1 _{Gen-C}



Swetha 19091A05G2 HCL, Gen-C



Thrilokya 19091A05G8 HCL, Gen-C



Tejaswini 19091A05G4 Hexaware



Umadevi 19091A05G9 HCL, Gen-C



Tejesh 19091A05G5 TCS



Vamshi Krishna 19091A05H0 _{HCL}



Theja Sekhar Reddy 19091A05G7

HCL (AWS), Gen-C Pro, Tech Mahindra



Vamsi Krishna Reddy 19091A05H2 Kodnest



Vamsi Mohan Reddy 19091A05H3

Hexaware



Veera Akshaya Royal 19091A05H6 Hexaware, HCL (AWS), DBS



Veerabhadra Swamy 19091A05H7 GoDigit



Venkata Aravind 19091A05H9

SAP, Insud Pharma, HCL (AWS), TCS, IBM



Venkata Dharani 19091A05J0 HCL



Venkata Ravindra Reddy 19091A05J1 Kodnest



Venkata Sainath 19091A05J2 Zentree Labs



Venkata Subba Reddy 19091A05J3 HCL



Wahiba Nishad 19091A05K0 Torry Harris, Gen-C



Aishwarya 19091A0502 TCS



Yadhu Kishore 19091A05K1 HCL (AWS)



Angel Keerthi Varma 19091A0504 HCL



Yeswanth Reddy 19091A05K2 HCL



Anil Kumar Yadav 19091A0505 _{Gen-C}



Abhishek 19091A0501 Gen-C



Anjali 19091A0506 HCL



Aparna Lakshmi 19091A0507 _{Gen-C}



Aravindu 19091A0508 _{Gen-C}



Arshiya Sultana 19091A0509 Torry Harris, Gen-C, Elevate



Arshiya 19091A0510 Gen-C. L&T



Ashok Kumar 19091A0511 HCL



Bala Sirisha 19091A0513 HCL



Bharath Kumar 19091A0514 HCL, Capgemini



Bhavani 19091A0516 SoftSuave, HCL, TCS



Shilpa 19091A0517 HCL



Eshub Basha 19091A0528 _{Gen-C}



Devendra 19091A0521 Torry Harries, Hexaware, Travelopia



Felix 19091A0529 HCL, Gen-C



Dileep Kumar Reddy 19091A0525 Tiger, Gen-C



Ganesh 19091A0530 HCL



Divya Sree 19091A0527 Gen-C, Elevate



Gayathri 19091A0531 Torry Harris



Gnana Reddy 19091A0533 Torry Harris, Capgemini



Gopi Chand 19091A0534 Hexaware



Goutham Reddy 19091A0535 _{Gen-C}



Gunavathi 19091A0536 Torry Harris, Hexaware,

Gen-C, Deloitte



Gurumanisha 19091A0537 HCL



Harshitha 19091A0539 Sutherland



Indhu Sree 19091A0542 Torry Harris, Virtusa



Irfan 19091A0543 HCL



Jaswanth Reddy 19091A0546 _{Gen-C}



Kavya 19091A0554 _{HCL}



Javid Basha 19091A0547 L&T



Kiran Kumar 19091A0558 TCS



Karishma 19091A0550 Sutherland



Lakshmi Deepak Reddy 19091A0561 Torry Harris



Karthik 19091A0552 Hexaware



Lakshmikanth 19091A0562 _{Gen-C}



Laya 19091A0564

Torry Harris, HCL (AWS), TCS, Capgemini



Likhitha 19091A0565 HCL, Gen-C, JSW, Deloitte



Lingaprasad 19091A0566

HCL, Gen-C. Elevate, CodingMart, TCS(Digital), Capgemini



Madhavi Latha 19091A0569 Sutherland



Mahesh 19091A0571 _{Gen-C}



Mallikarjuna 19091A0574 Soft Suave, Virtusa



Mamatha 19091A0575 L&T, Sutherland



Mansoor Vali 19091A0578 Gen-C



Meghana 19091A0581 HCL, Tech Mahindra



Naveena 19091A0589 _{Gen-C}



Mohammad Akeel 19091A0582 Hexaware



Nikitha 19091A0590 Torry Harris, Hexaware, Gen-C, IBM



Mubashira Tabassum 19091A0585 Tiger, DBS



Nitya Reddy 19091A0591 HCL, Gen-C



Naga Santhosh 19091A0587

Torry Harris, Hexaware, Virtusa, SOTI, Capgemini, Futurense



Pavan Charan 19091A0593 Gen-C



Pavan Kalyan 19091A0594

Hexaware, TCS (Digital), Capgemini



Pavithra 19091A0599 Soft Suave



Hussain 20095A0504 HCL, Gen-C Pro



Madhav Mahesh 20095A0507 _{Gen-C}



Rama Narasimha Raju 20095A0511 Soft Suave, HCL



Sai Bhagavan Reddy 20095A0513 _{HCL}



Tameema Banu 20095A0517 Torry Harris, HCL(AWS), Gen-C Pro, Capgemini



Devendranath 19091A0522 CTS Gen-C Pro, L&T



E Anand 19091A0503 HCL, Gen C



Pradeep 19091A05A3 TOUCAN





Education is the key that unlocks the golden door to freedom.

- George Washington Carver

Department of

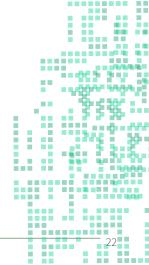
Computer Science and Engineering & Business Systems



Dr. G. Kishor Kumar Ph.D. HOD - CSE & BS

The Department of Computer Science and Engineering & Business Systems is evolving as the most promising and in-demand career paths for skilled professionals. A four-year B.Tech. program offered by JNTUA, Anantapuramu in Computer Science and Engineering and Business Systems (CSE&BS) was established in RGMCET from the academic year 2020-21to address the growing need for engineering talent with digital technology skills. The course curriculum will benefit the students in enhancing their employability skills by making them capable of using the latest computer technology in developing a business management system. The students are exposed to recent trends such as Computations and Problem Solving, Advanced Web and Big Data Technologies, Cloud Services and Machine Learning for Business Applications, Financial and Management Sciences, Operations and Marketing Research. This course will provide industry-ready and employable engineers and placement in product-based and service-based software companies.

Faculty (9): Professor – 1, Assistant Professors – 8



Department of _____ CSE (Data Science)



B. Bhaskar Rao M. Tech., (Ph.D.) HOD- CSE DS

At RGMCET, a four-year under-graduate B.Tech program in Computer Science and Engineering (Data Science) has been designed to provide a platform to undergraduate students for a prospective career in upcoming data science industry. The course incorporates Data Science as an interdisciplinary, problem-solving approach that learns to apply scientific techniques to practical problems. It is an intensive skill-oriented program with enough practical training for building business models for analytics. With analysis and statistical approach, data science is one of the fastest growing career opportunities in the country. It is aimed to give exposure to the variety of applications that can be built using techniques covered under this program. A large amount of data is now captured daily from web logs, sensors, mobile devices, and instruments. Organization of this data with rationality and making sense of it requires distinctive new skills. This course aims at producing graduates who are well-versed in theoretical knowledge and have the skill set to address all aspects of data creation, management, processing, and knowledge extraction. Graduates from this program will have a significantly deeper understanding and broader expertise in the field of data science. The curriculum is developed in close collaboration with industry professionals, incorporating in-demand tools and technologies.

Faculty (8): Professor – 1, Associate Professor – 1, Assistant Professors - 6



The Department of Data Science has a team of highly qualified and experienced members of skilled educators, who not only impart wisdom and knowledge but also propel the students as data thinkers. They instill confidence in them to gain excellence and success in the field of Data Science and accomplish global standards as data scientists.

Department of AI & ML

The AI & ML course delves into the practical applications of artificial intelligence equipping candidates with a comprehensive understanding of its use cases. Through this course, candidates gain knowledge of essential AI & ML concepts, including machine learning, deep learning, and neural networks. The course enables the candidates to gain insights into aspects such as ethics, bias, and jobs, and receive expert guidance to start an AI & ML career.

Furthermore, the course offers the candidates a broad foundation in building intelligent computer systems and applying artificial intelligence techniques to solve everyday problems. Candidates get to understand the history of artificial intelligence and learn about intelligent agents, state-space problem representations, uninformed and heuristic searches, logical agents, and constraint satisfaction problems.

The course empowers the candidates with valuable hands-on experience and practical knowledge of essential search agents. The course also introduces them to adversarial search through the creation of a game and an introduction to machine learning, including work on linear regression.

AI & ML Course Benefits

- Candidates are equipped with the essential skill of the century and are enabled to stay ahead in a technology-driven world as artificial intelligence has become a part of all aspects of our lives.
- Candidates can choose from a plethora of lucrative career opportunities and growth as it equips individuals with in-demand skills.
- Candidates can help mitigate human errors and enhance efficiency in various fields.
- Candidates can apply artificial intelligence techniques to solve complex problems and drive innovation.

. .

Department of AI & ML

AI & ML Career Prospects

On successful completion of the course, candidates can establish their careers as:

- Business Intelligence Developers
- Machine Learning Engineers
- Machine Learning Architects
- Artificial Intelligence Engineers
- Research Engineers Artificial Intelligence
- Data and AI Consultants
- Robotics Professionals
- Software Engineers

10 M H

. ÷... . .

..... i

. . . .



ľ

....

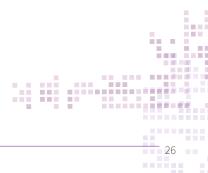
Department of Cyber Security

Cyber security is a specialized field in information technology and as a profession, it is evolving over the years due to the increasing rate of cyber crimes. Any industry that transacts online or carries sensitive data needs a cyber security professional to safeguard its data from criminals. Cyberspace can be accessed by anyone from any corner of the world, and the scope of cyber security is equally spread across the globe. With advancements in technology from time to time, cyber security professionals need to stay updated with the latest happenings in the world of cyber threats.

Our cyber security course aims to equip students with the knowledge and latest in-demand skills required to defend computer operating systems, networks, and data from various types of cyber attacks.

Core Skills Developed Through Cyber Security Course

- Intrusion Detection: Skills to combat powerful Trojans and backdoor codes eyeing to intrude on one's space.
- Malware Analysis and Reversing: Essential skills to make a speedy recovery almost immediately after a cyber attack.
- Programming: Skills to gauge possible system attacks and develop countermeasures accordingly.
- Black-Hat Thinker: Skills to think like a hacker enabling one to anticipate an attack and prepare beforehand instead of doing damage control.
- Risk Analysis and Mitigation: Skills to identify risks, track identified risks and discover new risks throughout the progression.
- Cloud Security: Skills to combat the increasing rate of cloud attacks.
- Security Analysis: Skills to analyse the cyber security requirements of a system or organization.



Events











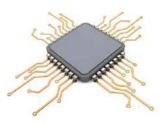




The Party of the Party of the State of the S



Department of — Electronics and Communication Engineering



The Department of Electronics and Communication Engineering, from its very inception, has established itself as an efficient, self-reliant and quality conscious entity and aims at producing the most energetic, enthusiastic and professionally competent electronic engineers capable to take up the challenges posed to them in the industry.

We have well-equipped laboratories and highly experienced faculty to impart quality education and we also organize guest lectures by eminent speakers from the industry and prestigious institutes to equip the students with the latest technologies and make them globally competitive with solid technical knowledge and research capabilities. We have a student technical association, which organizes events such as paper presentations, hardware exhibitions, technical quizzes, etc. to improve the technical and soft skills of the students.

We encourage our students to compete internationally and to produce creative solutions to the local and global needs in the field of electronics and communication in adherence to professional ethical codes.

Accomplishments:

- Undertook telecom sector skill development project sponsored by PMKVY-TI AICTE, New Delhi
- Took up the design of CNT based TSVs for realistic 3D integrated circuits sponsored by SERB New Delhi.
- Conducted Entrepreneurship Awareness Camp in association with Entrepreneurship Development Institute of India (EDII), under DST-NIMAT, sponsored by the Department of Science and Technology, Govt. of India.

Faculty (52): Professors – 6, Associate Professors – 7, Assistant Professors – 39

Department of ECE _____

Established in the year 1995, the ECE Department offers programs at the graduate, postgraduate and doctoral levels with Nano Electronics and VLSI technologies, Communication Systems and Signal and Image Processing as the main areas of research. Equipped with exceptional infrastructural and instructional facilities, the department has been recognized as a potential research centre by JNTUA, Anantapuramu, in 2013 and has produced its first doctoral degree in 2019. Illustrious faculty, well-equipped laboratories, and state-of-the-art research centres have played a crucial role in the department, because of which it has been accredited by the NBA 5 times.



Dr. K. Mallikarjuna M. Tech, Ph. D. HOD - ECE





Manoj Kumar 18091A04A3 HCL



Manaswi 19091A04A1 JSW



Manikala 19091A04A4 HCL



Mastan Bee 19091A04A5

Torry Harris, Hexaware, Virtusa, JSW



Meghana 19091A04A6 HCL



Mehaboob 19091A04A7 HCL



Mounika 19091A04B1 HCL



Swarna Mounika 19091A04B2 JSW



Mounika 19091A04B3 Deloitte



Naga Sahitya 19091A04B5 HCL, JSW



Nagesh Babu 19091A04B9 HCL



Naveda Shaleel 19091A04C2 Soft Suave, HCL(AWS), Gen-C



Naveena 19091A04C4 _{Gen-C}



Niranjan Reddy 19091A04C6 Torry Harris, Hexaware, Gen-C Pro, TCS



Pavan Kumar Reddy 19091A04D0 HCL (AWS), Tech Mahindra, TCS



Pavan Kumar Reddy 19091A04D1 HCL



C Pavan Kumar Reddy 19091A04D2 Gen-C. Tech Mahindra



Pavithra 19091A04D6 Tessolve



Praniita 19091A04D8 _{Gen-C}



Prasanth 19091A04D9 HCL. Gen-C



Prathyusha 19091A04E1

Torry Harris, Hexaware, Gen-C, Tech Mahindra, Capgemini



Priyanka 19091A04E2 HCL



Puneeth Teja 19091A04E3 Coditas, Gen-C



Radhamma 19091A04E4 _{Gen-C}



Raghavendra Reddy 19091A04E5 Kodnest

Rama Krishna

19091A04F4

Sutherland



Raja Sowmya 19091A04E7 HCL



Ravi Kumar 19091A04F5 _{Gen-C}



Rajasekhar Reddy 19091A04E8 Torry Harris



Rukmini 19091A04F6 _{Gen-C}



Rajeswari 19091A04F0 _{Gen-C}



Rupendra Reddy 19091A04F7 Kodnest



Rusthum Ali 19091A04F8 Gen-C. JSW



Sai Divya 19091A04F9 HCL, JSW, Capgemini



Sai Hemanth 19091A04G0 HCL. Gen-C



Sai Mythili 19091A04G1 Hexaware, Gen-C



Sai Naga Mounika 19091A04G2 Soft Suave, Gen-C



Sai Nikhila 19091A04G3 _{Gen-C}



Sai Sudha 19091A04G7 Hexaware



Sai Varshini 19091A04G8 Deloitte



Sai 19091A04G9 TCS



Sairaj Kumar 19091A04H3 HCL



Sampreeth 19091A04H7 HCL, TCS



Sandeep Kumar Reddy 19091A04H8 Gen-C



Shailusha 19091A04J4 Gen-C, JSW



Sheemacousar 19091A04J6 Sutherland



Sireesha 19091A04J7 Gen-C, JSW



Siri Vennela 19091A04J8 Hexaware



Sivaharika 19091A04K0 HCL



Soma Sai Nath Reddy 19091A04K2 HCL, Gen-C



Sowmya 19091A04K3 Sutherland



Sreevani 19091A04K5 Hexaware, TCS



Subhash Reddy 19091A04K7 TCS Code-Vita, HCL



Suchitra 19091A04K8 Soft Suave



Sumanth 19091A04M2 HCL, Tessolve



Sumanth 19091A04M3 HCL, Gen-C



Sundaresh 19091A04M6 TCS



Surendra Reddy 19091A04N2 Gen-C



Surekha 19091A04M8 HCL



Naga Suresh Kumar Naidu 19091A04N3 Raga Tech



Surekha 19091A04M9 Sutherland



Susmitha 19091A04N6 SoftSuave, HCL, Gen-C, Capgemini



Surendra Babu 19091A04N1 HCL, Gen-C



Swapna 19091A04N7 Zentree Labs, JSW



Tharun 19091A04P0

Torry Harris, Hexaware, Tessolve



Udaya Sai Sushma 19091A04P1 _{Gen-C}



Vaishnavi 19091A04P3 HCL



Vaishnavi 19091A04P4 Gen-C, Capgemini



Vasundhara 19091A04Q1 Sutherland



Vedavathi 19091A04Q2 HCL



Venkata Lokesh 19091A04Q5 _{Gen-C}



Venkata Madhuri 19091A04Q6 _{Gen-C, JSW}



Venkata Siva Sainath 19091A04Q7 Hexaware



Vijay Kumar 19091A04R1 HCL



Vinay Kumar 19091A04R5 TCS



Vyshnavi 19091A04S0 Gen-C, Capgemini



Vyshnavi 19091A04S1 HCL



Vyshnavi 19091A04S2 HCL, Gen-C



Yasaswini 19091A04S3 _{Gen-C}



Yugandhar Reddy 19091A04S6 HCL, Gen-C, Tech Mahindra



Akhil 19091A0404 Sutherland



Alfisha 19091A0407 HCL, Gen-C



Amrutha 19091A0408 Gen-C, Capgemini



Anil Kumar 19091A0409 HCL



Aparna 19091A0411 Kodnest, JSW



Aswini 19091A0413 HCL, Gen-C



Aswitha Sai 19091A0414 HCL



Azharuddin 19091A0415 Hexaware



Babitha Reddy 19091A0416 HCL, JSW, Deloitte



Bhavya Sree 19091A0422 JSW



Badrinath 19091A0417 SoftSuave, Capgemini



Bhumika 19091A0423 _{Gen-C}



Benarjee 19091A0419 HCL (AWS)



Bindu Madhavi 19091A0424 TCS



Bhargav 19091A0421 Hexaware



Chaitanya Sree 19091A0426 JSW



Chakravarthi 19091A0428

Virtusa



Chandra Sekhar 19091A0429 TCS



Deepak 19091A0431 _{Gen-C}



Dhanunjay 19091A0434

Hexaware, Tech Mahindra



D. Dharani Kumari 19091A0436 Zentree Labs



Dinesh Reddy 19091A0437 Raga Tech



Fayaz 19091A0441 Torry Harris, Hexaware



Gampalaiah 19091A0442 HCL, Gen-C



Gandhi Kumar Reddy 19091A0443 _{Gen-C}



Ganesh Naidu 19091A0444 SoftSuave, HCL, Gen-C, Virtusa



Gnaneswar 19091A0446 HCL



Habeeba Sultana 19091A0450 HCL, Gen-C



Haleema 19091A0451 Gen-C, TCS, JSW



Harinandan 19091A0452 _{Gen-C}



Harsha Sree 19091A0455 Gen-C



Hema Sree 19091A0458 Gen-C



Hima Bindu 19091A0459 Torry Harris, JSW



Irfan 19091A0462 HCL. Gen-C



Jaswanth Reddy 19091A0464 HCL



Jaya Prakash Reddy 19091A0468

TCS



Jeevana 19091A0470 HCL, Gen-C, Tech Mahindra



Karthik Reddy 19091A0473 HCL



Kasi Viswanatha Reddy 19091A0474 Kodnest



Kula Sai 19091A0476 HCL



Kundana Manisri 19091A0477 Kodnest



Lakshmi Manasa 19091A0482 _{Gen-C, JSW}



Lakshmi Pavani 19091A0478 HCL



Madhavi 19091A0489 HCL (AWS)



Lakshmi Prasanna 19091A0479 Tech Mahindra



Madhu Krishna 19091A0490 HCL



Lakshmi Vishal 19091A0481 _{Gen-C}



Mahendra 19091A0494 TCS



Chetan 20095A0402 Gen-C. Elevate



Bala Dastagiri Swamy 20095A0403 HCL, Gen-C



Venkatajaya ganesh 20095A0406 Nomus



Lakshmi 20095A0408 HCL



Mahesh 20095A0409 _{Gen-C}



Sarath Kumar 20095A0415 HCL, Gen-C



Satheesh 20095A0416 HCL (AWS), Gen-C



Sharukh Ahamed 20095A0419 HCL



Vamsi Krishna 20095A0422 Gen-C



Venkata Sai 20095A0423 Gen-C, Tessolve



S Zaheer 20095A0425

Nomus Comm Systems, Kodnest, Zentree Labs



Vinay Kumar 19091A04R4 Gen-C



Abid Ali Shaik 19091A0493 TCS



"Education is one thing no one can take away from you." - Elin Nordegren

Sports













Department of _____ Electrical and Electronics Engineering



The Department of EEE prepares students in the field of Electrical and Electronics Engineering using new-age information and computer-intensive technologies as electrical and electronics engineering is a continuously evolving subject. We are dedicated to delivering competent electrical engineers equipped with core technical knowledge as well as professional skills necessary to face the challenges of the real world. The Electrical and Electronics Engineering graduates have a wide range of career opportunities in power industries, government PSUs, R&D units, IT industries, electricity boards/utility companies, telecommunications industries, manufacturing industries, private industrial firms and startup companies.

We have highly experienced faculty with expertise in Electrical Machines, Electrical Power Systems, Power Electronics and Drives, Control Systems, High Voltage Engineering, etc. We impart the theoretical knowledge and further supplement it with experiments and research work in our state-of-the-art laboratories for Electrical Machines, Power Electronics, Power Systems with Software, Control Systems, Integrated Circuits, Electric Circuits, Measurements and Instrumentation, Engineering Practices and Electronics Design with excellent computing facilities.

We are well-equipped with an exclusive departmental library, the latest audio-visual teaching aids and the internet facility to implement advanced teaching methods. We regularly organize programs such as conferences, seminars, workshops, guest lectures, faculty development programs, etc. sponsored by UGC, AICTE and other funding organizations.

Accomplishments:

- 5 times NBA accreditation for the UG program.
- Published journals in national & international level publications in SCI & Web of Sciences Index.

Faculty (29): Professors – 5, Associate Professors – 10, Assistant Professors – 14

Department of EEE

Started in 1995, the Department of EEE offers B.Tech, M.Tech (Power Electronics) and a full-time doctoral program. It has been recognized as a research centre by JNTUA, Anantapuramu; received ISO certification twice, and NBA-AICTE accreditation five times. Well-qualified faculty, conducive environment for research, modern laboratories, expert lectures by eminent personalities, and well-designed assessment methods are some of the prominent features of the department that have helped it achieve the autonomous status from 2010. Both the students and faculty show exceptional interest and involvement in research activities and paper presentations at the international level.



Dr. V. Naga Bhaskar Reddy M.Tech, Ph.D. HOD - EEE



Dr. B. Rami Reddy Dean





Anil Kumar 19091A0201

Gen-C Pro



Bhavani 19091A0208 Gen-C



Charitha 19091A0210 Gen-C Pro, TCS



Dharmendra Kumar Reddy 19091A0215

HCL



Harshitha 19091A0223 Gen-C, TCS



Hemanth Raj Kumar 19091A0224 TCS



Janithya 9091A0226 _{Gen-C}



Keerthana 19091A0228 Kodnest



Krishna Kruthika 19091A0230 HCL, Gen-C, Tessolve



Narmada 19091A0244 _{Gen-C}



Madhavi 19091A0233 Gen-C, TCS



Niharika 19091A0246 TCS



Naga Anusha 19091A0240 JSW



Pravalika 19091A0247 TCS



Revathi Reddy 19091A0241 HCL (AWS), Capgemini



Rajani 19091A0252 SoftSuave, HCL



Ramya 19091A0254 HCL (AWS)



Ramya 19091A0255 _{Gen-C}



Ruchitha 19091A0259 _{Gen-C}



Sireesha 19091A0267 HCL (AWS), Gen-C



Sudha Sagar 19091A0274 Gen-C



Uday Bhaskar Reddy 19091A0283 Gen-C



Venkataramana 19091A0286 TCS (Digital)



Aleem Hussain 20095A0204 TCS, L&T



Chaitanya Rao 20095A0206 Gen-C



Gnana Deepika 20095A0209 Gen-C



Karishma 20095A0213 _{Gen-C}



Karthikeyan 20095A0214 HCL



Kiran Reddy 20095A0215 _{Yathva}



Lokesh 20095A0217 Yathva



Pavan Kumar Reddy 20095A0223 HCL (AWS)



Ravi 20095A0229 Yathva



Sai Nikhitha 20095A0231

Gen-C



Sathish 20095A0232 Yathya



Sudarshan 20095A0234 Yathya



Supriya 20095A0235 _{Gen-C}



Venkata Naga Vishnu Priya 20095A0239 HCL, Gen-C, TCS



Yarish Chandra 20095A0240 Gen-C, Capgemini



Praveen Kumar 20095A0224 Venal Soft



Salma 19091A0263 Edustation



Education is not preparation for life; education is life itself.

- John Dewey

Cultural Events















Department of — Civil Engineering



At the Department of Civil Engineering, we offer courses in surveying, geotechnical engineering, structural engineering, hydraulics and water resources engineering, construction materials and practices, environmental engineering, and transportation engineering. We impart quality education to meet the ever-changing technological advancements and industrial requirements through our carefully devised courses, highly qualified faculty, digital classrooms and state-of-the-art laboratories.

We facilitate several academic activities such as seminars, conferences, workshops, expert lectures, invited talks, etc. on our campus to enrich our students' knowledge. Leveraging our well-equipped laboratories, we offer various designs, testing and consultancy services in all the respective divisions wherein Power Grid Corporation of India and various departments of the Government of AP are our major clients. Further, we have been granted funds from various organizations including:

- Funding Agency 'DST' Scheme Research Facilities "FIST Program 2017" (Rs. 60 lakhs).
- Received grant for Study Tour of Atal Tunnel under the AICTE Youth Undertaking Visit for Acquiring Knowledge (Yuvak) Scheme (Rs. 2 lakhs).
- Research Award Grant from UGC (Rs. 28 lakhs).

Accomplishments:

- NBA (Tier-I) accreditation since 2015.
- Recognition as a research centre by JNTUA Ananthapuramu.
- MOUs with NHAI, IE&T Kolkata, CMTI Bengaluru and Rupakalpana Engineering.
- Students selected for L&T Build India Scholarship.
- Students qualified for the GATE examination.
- Consultancy services like Mix Design, Quality Control, SBC of Soil, Water and Wastewater Quality Analysis, etc.

Faculty (26): Professor – 1, Associate Professors – 4, Assistant Professors – 21

Department of CIVIL

Started in the year 2008, the Civil Department offers programs at the UG and PG levels in the divisions of Structural, Environmental, Geotechnical, Transportation, Water Resources Engineering, Construction Technology and Geo-Informatics. Brilliant teaching capabilities of the faculty along with the digital classrooms; well-equipped laboratories; and opportunities to participate in various seminars, conferences, workshops, etc. have helped the department to produce competent civil engineers who can build the nation successfully with their knowledge and skill. The Civil department encourages its faculty and students in research activities and also provides consultancy services in designing and testing in various divisions.



Dr. Gopu Sreenivasulu M.Tech, Ph.D. HOD - Civil





Ashwini 19091A0103 Enlight CAD



Chandana 19091A0105 SutherLand



Chetan Goud 19091A0107 L&T



Kumudwathi 19091A0115 SutherLand



Mahammad Yaseen 19091A0117 Gen-C



Mohammed Abid Ali 19091A0122 Gen-C



Om Prakash Reddy 19091A0126 Pragmatich, Enlight CAD



Rigzana Banu 19091A0136 Enlight CAD



Sandeep 19091A0141 Enlight CAD



Usama 19091A0154 Tech Mahindra



Usumathi 19091A0155 TCS



Venkata Leela Jyothi 19091A0159 Enlight CAD



Venkata Pranay Yadav 19091A0160 Aparna Constructions



Vandana 20095A01A0 Steel Cube Engg



Veera Sivudu 20095A01A1 EnlightCAD



Venkat Rahul 20095A01A4 Pragmatich



Venkata Ramana Rao 20095A01A6

Enlight CAD, Aparna Constructions



Venkata Srinuvasulu 20095A01A7 L&T



Abdul Haseeb 20095A0102 Pragmatich



Abdul Rehman 20095A0103 Enlight CAD



Anand 20095A0106 Aparna Constructions



Ashok Kumar 20095A0108 Gen-C



Ayesha Begum 20095A0109 Enlight CAD



Bhaskar Reddy 20095A0110 Enlight CAD



Chandra Mohan 20095A0112 Sutherland, Aparna Constructions



Charitha 20095A0114 Enlight CAD



Chennakesava Naik 20095A0115 Enlight CAD



Harsha Vardhan Reddy 20095A0121 L&T



Dhanunjaya 20095A0116 Aparna Constructions



Harsha Vardha Reddy 20095A0123 Pragmatich



Dinesh 20095A0117 Enlight CAD

Enlight CAD

Ganesh

20095A0119 Pragmatich



Jagadeesh 20095A0125

Pragmatich



Javeed 20095A0127 Enlight CAD



Jayavardhan Reddy 20095A0128

Aparna Constructions



Jeevan Sai Reddy 20095A0129 Enlight CAD



Lokesh 20095A0136 Enlight CAD, Aparna Constructions



Madhu Kumar 20095A0138 Enlight CAD, Aparna Constructions



Madhu Kumar 20095A0139 Enlight CAD



Mahalakshmi 20095A0140 Enlight CAD



Mohammad Nasir 20095A0142 Pragmatich, Enlight CAD



Muhammad Sameer 20095A0146 Enlight CAD, Mahendra University



Praveen Maruthi 20095A0158 Gen-C, Mahendra University



Rajesh 20095A0162 _{Gen-C}



Rama Mohan 20095A0163 Aparna Constructions



Ramudu 20095A0167 Enlight CAD, Aparna Constructions



Sadiq Basha 20095A0169 Sutherland, Aprana Constructions



Sai Narasimha 20095A0170 _{Gen-C}



Sai Sandeep 20095A0171

TCS, Trivenimudrai



Sai Vinay kumar 20095A0172 L&T



Sambasivudu 20095A0173 Enlight CAD



Sameer 20095A0174 L&T



Satya Chandra Sekhar 20095A0175 Gen-C, Steel Cube Engg



Sivaiah 20095A0177 Aparna Constructions



Sravan Kumar Reddy 20095A0178 Pragmatich, Enlight CAD



Sreenath Reddy 20095A0179 TCS, L&T



Sreenath 20095A0180 Moldtek



Sumanth Kumar 20095A0185 _{Gen-C}



Sricharan Reddy 20095A0181 Aparna Constructions



S.N. Swaroop Kumar Reddy 20095A0192 Aparna Constructions



Suhail Babu 20095A0183 Enlight CAD



Tejomahi Paul 20095A0193 TCS



Sujana 20095A0184 EnlightCAD



Usharani 20095A0197 _{Gen-C}



Dasaradha 19091A0108 Enlight CAD



Narasimha Naidu 19091A0123 Mold Tek



The purpose of education is to turn mirrors into windows.

- Sydney J. Harris

RGM Campus



.

.....

RGM Campus





Department of Mechanical Engineering



At the Department of Mechanical Engineering, the main focus of our curriculum is to promote technical competence, problem-solving skills and innovation of new technologies to meet the ever-growing industry 4.0 requirements. We accomplish our aim with the help of highly qualified and experienced faculty (15 Ph.Ds) in diversified field specializations from IISc, IITs, NITs and reputed central, state and deemed universities and 17 faculty pursuing Ph.D.

With our state-of-the-art labs, research and computational facilities with a wide range of software to support academic programs, industry-institute interaction centers like APSSDC SIEMENS-TSDI, CM's Skill Excellence Centre, Dassault 3D Experience Centre and Solar Innovation Centre, we ensure our students meet the standards of the industry 4.0 with adequate technical competence. We further have the 'Innovation and Incubation Center' that provides training to incubate and provide guidance to develop new cutting-edge solutions.

We encourage students to do research projects in Solar Thermal, 3D Printing/ Scanning, Joining Technologies, Composite Materials, Material Characterization, CNC Mill/Turn and Internal Combustion Engines etc. Our students get exposure to emerging technological developments through internships, industrial visits, expert lectures, collaborative projects and also through active participation in conferences, workshops, hachathons, project-expo's and competitive events etc.

Accomplishments:

- Executed research projects worth Rs. 2.04 crores.
- Offered consultancy services in Energy Auditing, Joining Technologies, Solar Energy, Rapid Prototyping, Composite Materials, CNC Mill/Turn and Internal Combustion Engine areas.
- Published a total of 698 research papers in reputed international and national journals.
 Faculty (32): Professors 5, Associate Professors 4, Assistant Professors 23

Department of ME

Established in 1995 and offering UG and PG programs. The Department of Mechanical Engineering has been accredited by NBA (Tier-I) and recognized as a research Centre by JNTUA to carry out the Ph.D program on a regular basis and has completed research projects worth of Rs.2.04 crores. Modernized laboratories, research-conducive environment, an incubation Centre to encourage entrepreneurship among students, and publication of papers in journals of international repute are some of the things that create a unique personality of the department.



Dr. K. Thirupathi Reddy M.Tech, Ph.D. HOD - MEC





Abdul Razak 19091A0301 Enlight CAD



Charan Kumar 19091A0312 Enlight CAD



Hari Krishna Reddy 19091A0319 Pragmatich, Enlight CAD



Indresh 19091A0323 TCS. L&T



P. Jagan Mohan Reddy 19091A0324 Gen-C



Raghuraj 19091A0349 _{Gen-C}



V. Rukmangadhar 19091A0353 Gen-C, TCS



Sai Dheeraj 19091A0356 Gen-C, JSW



Shivashankar 19091A0361 Enlight CAD



Yellasekhar 19091A0376 Steel Cube Engg



Sunil 19091A0365 _{Taiba}



Afrid Basha 20095A0303 Enlight CAD, Hyundai Motors



Thousif Khan 19091A0368 Taiba



Anil 20095A0305 Enlight CAD



Yakub 19091A0374 Precifast



Arun Kumar 20095A0306 _{Gen-C}



Bharath Kumar Reddy 20095A0307

Sutherland, Enlight CAD, Hyundai Motors



Bhargav Reddy 20095A0308 Pragmatich



Brahmaiah 20095A0309 Enlight CAD



Chakradhar 20095A0310

Pragmatich, Taiba, Enlight CAD



Charan 20095A0313 _{Gen-C}



Chinna Rayudu 20095A0314 Precifast



Dawood Basha 20095A0315 Pragmatich



Devendra Reddy 20095A0316 TCS



Karthik 20095A0329 _{Gen-C}



Kiriti 20095A0330 Enlight CAD, Hyundai Motors



Venkata Krishna Reddy 20095A0331 TCS



Maheswar Reddy 20095A0340 TCS



Manikanta Varma 20095A0341 Enlight CAD



Manoj Kumar 20095A0343 Gen-C



Mohammad Mansoor 20095A0347 TCS



Mohammad Imran 20095A0348 Enlight CAD



Mohan Reddy 20095A0349

Pragmatich



Nagarjuna 20095A0351 TCS



Naveen Naik 20095A0352 Enlight CAD



Nethaji 20095A0353

Pragmatich, Steel Cube Engg



Nikhil Viswa Teja 20095A0354 _{Gen-C}



Nitheesh Gowd 20095A0355 Precifast



Pavan Kumar 20095A0356 Precifast



Prakash 20095A0359 _{Gen-C}



Prasanna Kumar 20095A0360 Pragmatich



Sadiq 20095A0367 Pragmatich



Rajendra Prasad 20095A0361 Enlight CAD



Shanavaaz 20095A0373 L&T, Sutherland, Enlight CAD, Amazon



Riyaz Basha 20095A0365 Pragmatich



Fizal 20095A0375 _{Gen-C}



Rizwan 20095A0366 _{Gen-C}



Sravan Kumar 20095A0376 Enlight CAD



Sunil 20095A0379 Enlight CAD



Sunil 20095A0380 Enlight CAD



Taher Ali 20095A0381 Enlight CAD



Venkata Ramana 20095A0385 Precifast



Venkata Sumanth 20095A0386 _{Gen-C}



Yasin Basha 20095A0392 Pragmatich



B Sai Charan 19091A0355 Enlight CAD



M C Hussaini 19091A0314 Enlight CAD



Mahendra Kumar 20095A0337 V R Agro



Darshan 20095A0317 A R Agro



"Education's purpose is to replace an empty mind with an open one."

- Malcolm Forbes

Department of _____ Master of Computer Applications

Offering a two-year postgraduate program in Master of Computer Applications, the Department of MCA with its committed faculty has been active in teaching and promoting research work. We create a conducive environment for enthusiastic learning and guide all students with practical knowledge and skills as we know that



Dr. K. Subba Reddy M.Tech, Ph.D. HOD - MCA

outcome-based education is an imperative requirement for students' long-term career growth in the current scenario of hard-hitting competition.

We emphasize imparting industry-relevant skills that help the students in building a rewarding career. For this, we encourage students to work as a team and strive for excellence thereby preparing them for the future where they are expected to contribute to the enhancement of society. The course not only grooms the students to become world-class postgraduates but also nurtures their sense of purpose and vision.

Our department is well-equipped with highly qualified faculty focused on grooming the students for a bright future and a state-of-the-art computer lab that facilitates exceptional practical training. We regularly organize cultural events along with academic workshops and seminars for the all-around development of students and to enhance their soft skills that are the need of the hour in the highly competitive corporate world.

Faculty (12): Professor – 1, Associate Professors – 2, Assistant Professors – 9



Akhila 21091F0002 _{Gen-C}



Challa 21091F0066 Gen-C



Sainath Reddy 21091F0039 FSS. Chennai



Kavitha 21091F0016 FSS. Chennai



Lalitha 21091F0017 FSS, Chennai

.....

۰.



Manjunath Reddy 21091F0022 Pentagon



Sai Charan 21091F0034 Pentagon, Bengaluru



The goal of education is the advancement of knowledge and the dissemination of truth.

- John F. Kennedy

Basic Sciences & Humanity

Department of Mathematics

The Department of Mathematics aims at improving the students' subject knowledge of mathematics which is widely used in all the major engineering fields where many practical problems, physical laws and relations are translated into mathematical models. We are dedicated to imparting high-quality education in mathematics to undergraduate engineering students to help them solve challenging problems by using mathematical theories and models. Our faculty members are actively involved in research along with the teaching responsibilities.

We have a state-of-the-art computational lab and a mathematical modelling lab equipped with the MATHEMATICA 11.3 package catering to the needs of B.Tech., M.Tech. and Ph.D. students. We are focusing on research in the areas of Fuzzy set theory, Computational fluid dynamics, Graph theory, Queueing models and Algebra.

Accomplishments:

- We have been recognized as a research centre by JNTUA, Anantapuramu since 2016.
- We have produced 6 Ph.Ds. and another 4 students are working on their doctoral degrees.
- A significant number of research papers have been published by faculty members, research scholars and students in reputed national and international journals indexing in SCI/SCIE/ESCI.

Faculty (17): Professors – 3, Assistant Professors – 14



Dr. K. V. Suryanarayana Rao, M.Sc., M.Phil., Ph.D. HOD - Mathematics

Department of Physics

The Department of Physics aims at producing a sound knowledge of theoretical and experimental aspects of physics to produce trained undergraduate students for the recent technological advancements, who can undertake and solve theoretical problems in the scientific fields. We are committed to imparting high-quality research standards in physics and electronics and also training the students to become competent and motivated physicists.

Many of our faculty are postdoc research-experienced from South Korea, Canada, Portugal, China, Hong Kong, etc. and hence, they gained to perceive WIPO patents and many Web of Science articles. We are promoting research activities in the areas of VLSI, Solid State Physics, Graphene, Glasses, Biomaterials, LEDs, Nanomaterials, Supercapacitors, Batteries, Solar Cells, etc. To provide the best education, we are in collaboration with the Indonesian Institute of Physics, Indonesia and have a well-equipped Physics Lab along with laboratories such as Glass-Ceramics Lab, Nanophotonics Lab and Lasers & Photonics Lab for Ph.D. and other research works funded by SERB-DST and UGC Minor grants.

Accomplishments:

- We are carrying out an industry-academy sponsored project at Hong Kong Polytechnique University, Hong Kong.
- Our faculty, Dr. B.C. Jamalaiah was ranked in the world's top 2% with in (Applied Physics) by Stanford University, USA.
- Dr. N. Ravi received the Associate Fellow award from Andhra Pradesh Akademi of Sciences, Acharya Nagarjuna University, Guntur.

Faculty (14): Professors – 02, Associate Professor – 01, Assistant Professors – 11



Department of Chemistry

At the Department of Chemistry, we offer an innovative engineering chemistry program that equips the next generation of chemists, scientists, engineers, thinkers and educators with the tools they will need to tackle the 21st-century challenges. With a centre for academic excellence, we are well-equipped with laboratories and tools in the fields of organic chemistry, inorganic chemistry and nano-technology and offer a conducive environment for Ph.D. research scholars. Further, the department has 7 doctorates with vast experience in their respective research areas to support students in research work.

We have published 150 papers in reputed international and national journals wherein 85 are in SCI/Web of Science, with a good impact factor; 20 are in Scopus and the remaining 45 in other journals. We have organized one international conference and three national seminars on various research topics. We have completed one UGC minor research project UGC-MRP-4581/14(SCRO/UGC) worth Rs. 1.3 lakhs funded by the UGC. Further, the department has been recognized by DBT and DST through the award of DBT-STAR college status and DST-FIST funding.

Faculty (10): Assistant Professors - 10



Dr. Avula Balakrishna M.Sc., M.Phil., Ph.D. Post-Doc. HOD - Chemistry





Department of English

At the Department of English, we understand that mere subject knowledge isn't sufficient and appropriate language skills are a must for a student's long-term career growth; hence, we offer a coherent curricula framework with relevant and well-structured course choices. We focus on teaching a variety of literary, analytical, pedagogical, and theoretical skills that strengthen students' understanding of language, the value of critical reading and effective writing along with the literature opulence.

We empower students "to seek, to know, to serve" by training the students for better understand ing the world through insightful reading, effective writing. Further, we encourage students to think deeply and reflect on what they have learnt there by promoting English language learning.

To enhance, LSRW Skills, the Department is initiating innovative teaching methodology to transform our students' understanding of local, national and international communities helping them participate in society as responsible citizens.

Our students can leverage smart classrooms through innovative and progressive learning methods. The student-centric participatory learning approach where in our assignments and other learning activities are successfully implemented. Students can benefit and experience holistic development through peer learning, remedial classes, mentoring and value based education.

Several online and crash courses like British Council English Strokes, The Hindu STEP (MOOCs), and British Council –APSCHE Communication Skills Project have been introduced for the language development of the learners apart from effective Theory and Lab sessions.

Faculty (9): Professor -1, Assistant Professors - 8



Mr. P. Kousar Basha M.A., M. Phil. (Ph.D.) HOD - English

Department of Management Studies

The MBA program offered by the Department of Business and Management Studies is well defined to meet the needs of the corporate world. We offer specialization in the areas of human resources, marketing and finance. Classrooms are equipped with LED projectors where we impart value-based education.

We have qualified and dedicated faculty with 3 Ph.D. holders. Our approach to pedagogy combines fieldwork, case studies and instrumented feedback with a strong emphasis on concepts and theory. We organize expert talks, guest lectures and versatile programs to unleash the hidden talent of the students. We have been regularly organizing seminars, workshops and other events relevant to the management field emphasizing industry-institute interaction along with encouraging students for live projects in industries to get real-life exposure.

We encourage both the faculty and students to pursue research-oriented activities and explore all possibilities of enhancement of their talent. We established the HMA Student Chapter successfully and it also runs the Management Studies Club where community service and other student development programs have been organized. We are also associated with The Indian Society for Training and Development.

Accomplishments:

- Our faculty has published around 110 research papers in Scopus and different international peer-reviewed journals.
- We have been recognized as a research centre since November 2015.
- The students of the 15th batch were bestowed with the Pratibha awards for their achievement in academics in different categories.
- Almost 80% of the students of the 2021 batch got placed before the completion of IV-Sem.

Faculty (12): Professor – 1, Associate Professors – 2, Assistant Professors - 9



Dr. S. Sowjanya MBA (Ph.D.) HOD - MBA



Bestha Kabili Akhilesh 21091E0001 Sapphirus, Enlight CAD



Mandla Ganesh 21091E0004 Sapphirus



Sreeramula 21091E0006 Hareesh



P Naveen Kumar 21091E0012

Aparna



G Surendra Babu 21091E0016



B Swapna Kumari 21091E0017 Enlight CAD



Shaik Umer Farook 21091E0020 Sapphirus, Aparna



Shaik Usman Ghani 21091E0021 Aparna



V Vyshnavi 21091E0024 Web3 Tech



B Shashi Kumar 21091E0015 Aparna Constructions,



D Khaja 21091E0010 Aparna Constructions



Sharmila 21091E0014 Enlight CAD



Harshini 21091E0007 Aurobindo Pharma







Naga Jyoshna 21091E0011 Steel Cube Engg



P Swapna 2109E0018 Enlight CAD

67

Amenities













Programs

RGMCET is a pioneer in providing world-class education and training to its students with top-notch infrastructural facilities and encouraging ambience that nurture knowledge and enhance practical skills.

Undergraduate Courses (Engineering)				
Courses	Duration	Intake		
Electronics and Communication Engineering	4 Years	240 Seats		
Computer Science and Engineering	4 Years	240 Seats		
Computer Science and Engineering (Data Sciences)	4 Years	180 Seats		
Computer Science and Engineering and Business Systems	4 Years	60 Seats		
CSE (Artificial Intelligence and Machine Learning)	4 Years	60 Seats		
CSE (Cyber Security)	4 Years	60 Seats		
Electrical and Electronics Engineering	4 Years	120 Seats		
Mechanical Engineering	4 Years	120 Seats		
Civil Engineering	4 Years	120 Seats		

Postgraduate Courses				
Courses	Duration	Intake		
ECE - VLSI Design	2 Years	9 Seats		
Civil - Computer Aided Structural Engineering	2 Years	18 Seats		
EEE - Electric Drives and Control	2 Years	9 Seats		
MEC - Energy Engineering	2 Years	9 Seats		
CSE - Computer Science	2 Years	9 Seats		
MBA	2 Years	60 Seats		
МСА	2 Years	60 Seats		

Ph.D. Courses	
Electrical and Electronics Engineering	Computer Science Engineering
Mechanical Engineering	Civil Engineering
Electronics and Communication Engineering	

Our Proud Recruiters - 2023 _____

Cognizant 156	HEL TECHNOLOGIES 119	ENLIGHT CAD ENDIFICATION	terreture 53	ti. HEXAWARE 31
¥THIS 26	Capgemini 24	SUTHERLAND 23	JSW 20	Аралия 20
Pagmatic 19	Soft Suave 14	G LARSEN & TOUBRO	тесн mahindra 12	KodNest 10
virtusa 07	PreclFast D6	🍲 Sapphirus 06	Deloitte.06	MITESSOLVE 05
()	The second secon	Yathva 05	\$ 05	.
VIDAL 20	<u>IBM</u> 03	FSS 03	DBS 03	НУШПОНІ 03
SAP 02	TIGER 02	coditas 02		e MOLD-Tek 02
	вада тесноронаст.	(V6) 02	REFERENCES	insudpharma 01
DeitaX 01	01	SOTTI 01	dīgit 01	Travelopia 01
Aadvanced 01	X 01	01	EXCELACION 01	Futurense 01
SmartGig 01	amazon ()1	AUROBINDO 01	Mahindra [®] 02	HomeLane 01

Prestigious Memories of the Chairman Dr. M. Santhi Ramudu

Chairman with Hon'ble President of India Shri. Ram Nath Kovind at Rashtrapati Bhavan



Dr. Santhi Ramudu, receiving honorary doctorate.





Dr. Santhi Ramudu, receiving an award from Shri. Dr. Y. S. Rajasekhara Reddy, Hon'ble CM of AP, for securing the highest placements in South India.



The nascent campus being inaugurated by the then Prime Minister of India, Shri P.V. Narasimha Rao and the former Chief Minister of Andhra Pradesh, Shri N. Chandrababu Naidu.





Director Dr. D.V. Ashok Kumar

- 🛚 dad@rgmcet.edu.in
- **•** 986 630 8477

Placement Officer Dr. M. Sudheer Kumar

- ∞ tpo@rgmcet.edu.in
- 🛛 rgmtapcell@gmail.com
- 984 940 9495, 08514-275646
- 📀 Nerawada 'X' Roads, NH-40, Nandyal-518501, A.P., India
- P. No. 08514-275203/204.