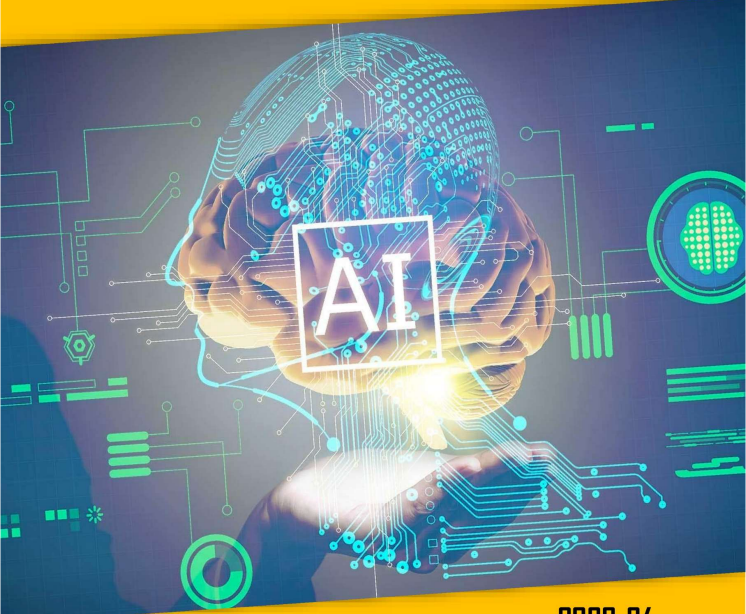
AI INSIGHTS





2023-24

DEPARTMENT OF CSE (AI&ML)
NEWS LETTER



DEPARTMENT OF CSE (AI & ML)

News Letter A.Y. 2023-24

CMR TECHNICAL CAMPUS UGC AUTONOMOUS

Kandlakoya (v), Medchal Road, Hyderabad 501401 Permanently Affiliated to JNTUH, Accredited by NBA, Approved by AICTE, NewDelhi, NAAC-A, Nirf

Message from Chairman's Desk



Shri. C. Gopal Reddy

Chairman

It is rightly said by our Bharat Ratna, Dr. APJ Abdul Kalam ``Dream is not that which you see while sleeping, it is something that does not let you sleep." Yes!!! Indeed, it was my dream, goal and ambition, to establish a Knowledge Center, a Temple of learning, i.e., "CMR Group of Institutions' ', which can be witnessed today on a sprawling area of 70 acres on Medchal Road, Hyderabad. Currently under CMR Group of Institutions, which was established in the year 2002, have 04 Engineering Colleges and 01 Pharmacy College with over 16000 students studying in various streams of Engineering, Management and Pharmacy. The thirst for Excellence & Service has never subdued among us, thus we wish to make deeper inroads in the field of education by venturing into a university, named "CMR Global University", which will be seeing the light of day soon.

As it is said, Rome is not built in a day; CMR is also not built in a day. 20 years of dedication, commitment and hard work has resulted in the CMR Group of Institutions. One of the strengths of CMRGI is its strong Alumni. Till date, CMRGI has successfully produced over 18000 Engineers and 4500 Managers and 1200 Pharmacists. As the Tagline of the Group goes, "Think Placements, Think CMR", we have been the pioneers in training and placing the students in many reputed companies with good packages. I feel proud to see my students' donning prominent roles in many of the reputed companies.

Message from Secretary's Desk



Smt. C. Vasantha Latha

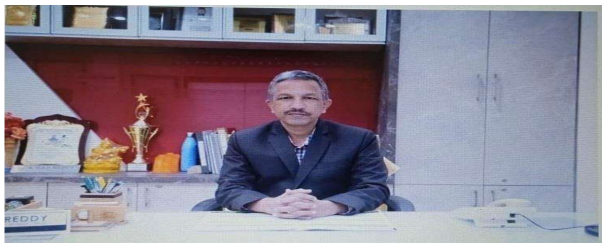
Secretary

As narrated by Swami Vivekananda, "We want the education by which character is formed, the strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet", we at CMR Technical Campus, believe quality education has the power to transform not only individuals but societies and the nation in large.

Our endeavor at CMRTC is to provide the right blend of education and all such necessary components which make students stay on the campus fruitful. The existence of various associations and Clubs, Departmental Associations, Professional Chapters in the campus ensure all-round development which an individual requires. Being in the field of Education for more than a decade, I strongly feel, **Education is the key for women to achieve economic independence**. CMRTC strongly supports women's education and all such measures for their safety are taken care of by our well functional Women Empowerment Cell of the institute.

I extend a warm welcome to Engineering and Management aspirants to join CMR Technical Campus.

About Director



Dr. A. Raji Reddy

Professor & Director

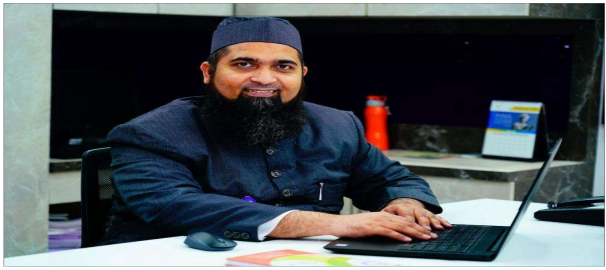
Dr. A. Raji Reddy, is a 1990 Batch Mechanical Engineer from Nagpur University. He obtained his Masters' Degree from Regional Engineering College [NIT] Warangal in the year 1992 and Doctoral degree from Osmania University in Mechanical Engineering with Solar Energy as specialization in the year 2008.

In his **28 years of service**, he has served in various capacities of administration, research, and academic roles. He even has two years of **Industrial experiences in M/s. Ashok LeyLand Ltd.**, (Ductron Casting Unit), Uppal, Hyderabad.

Currently he has 10 Patents filed on his name and is Investigator of 03 Research Projects to the tune of Rs. 90 Lakhs Grant from Govt. of India. He has successfully guided 10 M.Tech. Projects and is currently guiding 03 Research Scholars for their Ph.D. His research areas include solar thermal applications, Biomass conversion technologies, solar cooking and Heat transfer. There are over 40 Research Articles to his credit in peer reviewed & reputed Journals & Conferences. He is reviewer of few Elsevier published Journals.

Recognitions and awards have been part of his career, which highlights the dedication and commitment he has laid down in fulfilling the responsibilities assigned to him. He is entitled as life member of Indian Society for Technical Education, Solar Energy Society of India and International Solar Energy Society of India. It was indeed a venue to receive an award from Deputy Chief Minister of Telangana for effective leadership qualities in 2018. Received Acharya Ratna Award from Indian Servers in the year 2019.

About Dean Administration



Dr. M. Ahmed Ali Baig

Professor & Dean Administration

Dr. M. Ahmed Ali Baig has obtained **Bachelor of Engineering[B.E] in Mechanical Engineering** and Master of Technology [M.Tech] in Energy Systems Engineering, from B.V.B College of Engineering & Technology, Visvesvaraya Technological University (VTU), Belgaum, Karnataka; **Ph.D.** degree from Jawaharlal Nehru Technological University, Hyderabad[JNTUH], in the year 2014.

He has published over 100 papers in International/ National Journals/ Conferences and attended more than 30 Workshops/ FDP in various institutions across the country. He has 12 patents filed to his credit. He is carrying out a research Project as Co-Investigator which is granted by DST, Govt. of India. Dr. Baig is on the Editorial/ Reviewer Board for various Journals/ Conferences of repute. He received "Outstanding Contribution in Reviewing" award from Editors of Applied Thermal Engineering Journal, Elsevier. His research interests include Energy Systems, Fluid Mechanics, Sudden Expansion Flows, Non-Conventional Energy Sources, Heat Transfer through Porous Media and 3DPrinting. He is a member of Professional/ International bodies like ISTE, SSWR, SESI, NSF MFP and few others. Mentored a team, which participated consecutively two times in National Convention of AICTE-Chhatra Vishwakarma Awards held at AICTE HQ, New Delhi.

About Dean Academics



Dr. D.T.V. Dharamajee Rao
Professor & Dean Academics

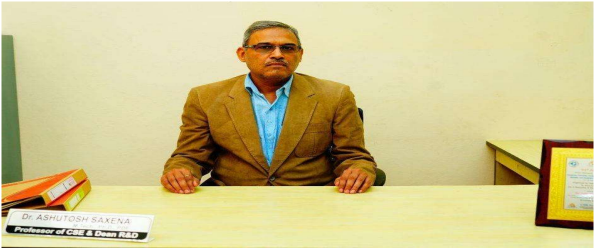
Dr. D.T.V. Dharamajee Rao is currently working as Professor in the Department of Computer Science and Engineering and Dean (Academics) at CMR Technical Campus, Kandlakoya (V), Medchal Road, Hyderabad-501401. He received B.Tech. degree in Computer Science and Engineering in 1993 and M.Tech. degree in Computer Science and Technology in 2001 from Andhra University Visakhapatnam and Ph.D. degree in Computer Science and Engineering on the topic "Computational Acceleration of Deep Neural Network Training Algorithm for Data Classification" in 2020 from JNT University, Kakinada, Andhra Pradesh.

He has over 26 years of teaching experience. During his teaching career, he taught various subjects like AIML, Data Mining, Computer Networks, Database Management Systems, Operating Systems, C, C++, and JAVA Programming, etc.

He got published more than 24 papers in National, International Conferences and Journals. His current Research interests include Artificial Intelligence, Machine Learning, Deep Learning, Data Mining and High Performance Computing (OpenMP, MPI, PThreads, CBLAS, CUBLAS, and CUDA). He guided 38 B.Tech. Students Project Batches and 20 M.Tech. Students. He played an active role in organizing a couple of FDPs, seminars and conferences in the field of Computer Science and Engineering, convened various technical and cultural fests and annual day celebrations successfully. Further, he has actively monitored the entire campus ICT Networking process for several years in the previous organization.

He was involved and played a key role in four cycles of NBA, two cycles of NAAC accreditation processes and also in two cycles UGC Autonomous status during his previous service. He is a paper setter for various private Engineering colleges. He is Life Member of various Professional bodies like ISTE (LM 55943), CSI (00174203), IE (I) (M-145250-3).

About Dean R & D



Dr. Ashuthosh Saxena

Professor & Dean R&D

Dr. Ashutosh Saxena is an industry expert and academician with over two decades of experience, 100+ international publications, 30+ filed Patents out of which 26 are US Granted Patents, and a book on PKI: Concept, Design and Deployment (Tata Mc Graw Hill 2004) to his credit. His research interest is in the areas of Information Security and Privacy. He worked at IUC-DAE facilities at Indore, IDRBT Hyderabad and supervised two PhD Scholars. He served as Adjunct Faculty at NIT Warangal. He Joined Infosys in June2006 and worked as Principal Research Scientist & AVP, at Infosys Labs, Hyderabad (till sep.2016). He is Five times winner of the Infosys Excellence Award. In 2014 he received the Award for maximum publishing in CSI-Communication from the Computer Society of India. He earned a Master of Science (1990), Master of Technology (1992), and a Doctorate (PhD) in computer science (1999) from DAVV, Indore, and has qualified CSIR-UGC examination. He also received the BOYSCAST Post- Doctoral Fellowship (2001- 2002) from the Ministry of Science and Technology, Government of India, to conduct research at Information Security Research Centre, Queens land University of Technology, Australia. He is Life Member of Computer Society of India, Life Member of Cryptology Research Society of India and Senior Member of IEEE Computer Society.

Dean (R&D) plays an active role in framing guidelines for R&D policies like IPR policy, Consultancy policy, Publication Reward policy and their execution. He also guides faculty and students in preparing Project Proposals, Patents, Establishment of Start Ups and Incubation Centre. He is assisted by R&D coordinators, one from each department.

About Dean Training & Placement



Dr. K. Srujan Raju

Professor & Dean of Training and Placement

Dr. K. Srujan Raju is currently working as Dean Training and Placement and Heading Department of Computer Science & Engineering at CMR Technical Campus. He obtained his Doctorate in Computer Science in the area of Network Security. He has more than **20 years** of experience in academics and research. His research interest areas include Computer Networks, Information Security, Data Mining, Cognitive Radio Networks, and Image Processing. Dr. Srujan Raju worked on 2 projects funded by Government of India under CSRI & NSTMIS has also filed**12 patents. 1 copyright** and**1 Patent** granted at **Indian Patent Office**, edited more than 24 books published by Springer Book Proceedings of AISC series, LAIS series and others which are indexed by Scopus also authored books in C Programming & Data Structure. I am immensely delighted to inform everyone that the CSE department of our college is doing great in all aspects and the results were quite encouraging. We all certainly know that this is the collective effort of all of us. Let all of us be the strong pillars of this institute in taking it further to great heights and make every student come out in flying colors, in future as well as, we shall strive to bring new dawn in the student's lives. Finally, I thank and congratulate all the stakeholders for achieving success.

About the Department-CSE (AI&ML)

CSE (Artificial Intelligence & Machine Learning) is one of the top performing departments of the Institute and the most sought over branch by the students. This program is designed to provide students with the fundamentals of computer science along with emerging courses like Artificial Intelligence, Machine Learning and Deep learning. AI&ML students will learn about basic engineering techniques, which include Engineering Mathematics, Physics, Chemistry, Engineering Graphics and Programming for Problem Solving (C language) during First Year. In the second year, they are exposed to core computer science courses like data structures, Databases, Algorithms, Operating systems, Java, Python. In the third and final year, they will start learning emerging courses like Artificial Intelligence, Machine Learning, Soft computing, Natural Language processing, Deep Learning, Computer Vision, Cloud computing, Data Science, Social Network Analysis, No SQL Data bases along with computer science courses. The Department adopted Outcome-Based Education (OBE) and has an adequate infrastructure with state-of-the-art laboratories and other supporting facilities to provide enhanced learning environment. The Department attracts the best of engineering aspirants from all over the country.

Milestones

- B. Tech CSE(AI&ML) started in 2020 with the intake of 180 seats.
- B.Tech CSE(AI&ML) increased intake to 240 seats in 2023.
- Received 32 lakhs fund from Department of Science & Technology (DST), Govt. of India.
- Received 15 lakhs fund from Ministry of MSME. Govt. of India
- MoU with Artificial Intelligence Medical and Engineering Researchers Society.
- Centre of Excellence on AI&ML by Orbit Shifters.
- Dedicated state of the art laboratories.
- Digitally Equipped classrooms.
- Well qualified and trained faculty in emerging areas.

About Head of the Department



Dr. S Rao Chintalapudi

Professor & HoD CSE (AI&ML)

Dr. S. Rao Chintalapudi currently working as a Professor and Heading the department of CSE (Artificial Intelligence & Machine Learning). He received B.Tech degree from JNTU Hyderabad, M.Tech degree from JNTU Kakinada. He did his Ph.D-Full Time in Data Mining from JNTUK Kakinada under the guidance of Dr. M. H. M Krishna Prasad. His research areas are Data Mining, Social Network Analysis, Machine Learning, Deep Learning, BigData Analytics and High Performance Computing. Presently, he is guiding one Ph.D scholar in the area of machine learning in e-commerce under JNTUK Kakinada. He is having over 12 Years of teaching experience. He published 17 publications in international indexed journals, Conferences and Book chapters. He is a member of Board of Studies in JNTUK Kakinada, BVC Engineering College Odalarevu, Ideal institute of Arts and Sciences Kakinada. He received a grant of 32 lakhs from the Department of Science & Technology (DST) as a Principal Investigator. He applied for 2 patents in the area of machine learning. Previously, he worked as a Head of AI and Deep Learning Research Group under leading india.aiproject. He acted as a resource person for various workshops, FDPs and STTPs in institutes like MIT Manipal, CET Bhubaneswar, MIT Pune. He organized several guest lectures, workshops, and FDPs in the areas like BigData Analytics, High Performance Computing, Artificial Intelligence and Deep Learning. His teams were selected for Smart India Hackathon Grand Finale three consecutive years i.e., 2018, 2019, 2020. He is a member of several professional bodies like IEEE, ACM, CSI, IAENG and so on. He was completed several online certification courses provided by Coursera, NPTEL such as Mining Massive Datasets, Social Networks, Introduction to Machine Learning, Deep Learning, Fundamentals of Deep Learning for Computer Vision and so on. He received Elite Academician awards from AICTE, DST and Texas Instruments.

Vision of the Department

To develop competent and socially responsible engineers in the domain of Artificial Intelligence & Machine Learning for noteworthy contributions to the society.

Mission of the Department

- To educate the students in fundamental principles of computing and develop the skills needed to solve practical problems using contemporary computer-based technologies.
- To provide State-of-the-art computing laboratory facilities to promote industry-instituteinteractiontoenhancestudent'spracticalknowledge.
- To Inculcate self-learning abilities, team spirit, and professional ethics among the students to serve society.

Program Educational Objectives (PEOs)

Sl. No.	Program Educational Objectives (PEOs)
PEO-01	Graduates will have the ability to adapt, contribute and innovate new systems in the key domains of Artificial Intelligence and Machine Learning.
PEO-02	Graduates will have the ability to pursue higher education in reputed institutions with AI Specialization.
PEO-03	Graduates will be ethically and Socially responsible solution Providers and entrepreneurs in the field of Computer Science and Engineering with AI&ML Specialization.

Program Outcomes (POs)

Sl. No.	Program Outcomes(POs)					
PO-01	Engineering Knowledge: Apply the knowledge of Mathematics, Science, Engineering					
	fundamentals, and an engineering specialization to the solution of complex engineering					
	problems.					
PO-02	Problem Analysis: Identify, formulate, research literature, and analyze comp					
	engineering problems reaching substantiated conclusions using first principles of					
	Mathematics, Natural Sciences, and Engineering Sciences.					
PO-03	Design/Development of Solutions: Design solutions for complex engineering problems					
	and design system components or processes that meet the specified needs with					
	appropriate consideration for the public health and safety, and the cultural, societal, and					

	environmental considerations.						
PO-04	Conduct Investigations of Complex Problems: Use research-based knowledge and						
	research methods including design of experiments, analysis and interpretation of data,						
	and synthesis of the information to provide valid conclusions.						
PO-05	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and						
	modern engineering and IT tools including prediction and modeling to complex						
	engineering activities with an understanding of the limitations.						
PO-06	The Engineer and Society: Apply reasoning informed by the contextual knowledge to						
	assess societal, health, safety, legal and cultural issues and the						
PO-07	Consequent responsibilities relevant to the professional engineering practice. Environment and Sustainability: Understand the impact of the professional						
10-07	engineering solutions in societal and environmental contexts, and demonstrate the						
	knowledge of ,and need for sustainable development						
PO-08	Ethics: Apply ethical principles and commit to professional ethics and responsibilities						
10-00	and norms of the engineering practice						
PO-09	Individual and Team Work: Function effectively as an individual, and as a member or						
100	leader in diverse teams, and in multidisciplinary settings.						
PO-10	Communication: Communicate effectively on complex engineering activities with the						
	engineering community and with society at large, such as, being able to Comprehend						
	and write effective reports and design documentation, make effective presentations, and						
	give and receive clear instructions.						
PO-11	Project Management and Finance: Demonstrate knowledge and understanding of the						
	engineering and management principles and apply these to one's own work, as a						
	member and leader in a team, to manage projects and in multidisciplinary environments.						
PO-12	Life-long Learning: Recognize the need for, and have the preparation and ability to						
	engage in independent and life-long learning in the broadest context of technological						
	change.						

Program Specific Outcomes (PSOs)

Sl. No.	Program Specific Outcomes(PSOs)					
PSO-01	Apply the fundamental Knowledge for problem analysis and conduct investigations in					
	Artificial Intelligence and Machine Learning for sustainable development					
PSO-02	Design and development of solutions by using modern software for the purpose of					
	execution of the projects in specialized areas.					
PSO-03	Inculcate effective communication and ethics for lifelong learning with social					
	awareness					

Faculty Details

Sl. No.	Emp.Id.	JNTU Reg.Id.	Name of Faculty	Designation	Highest Qualific ation
1	2161	6786-210812- 154233	Dr. S Rao Chintalapudi	Professor &HOD	Ph.D
2	2151	9355-210503- 092839	Dr. G Vinoda Reddy	Professor	Ph.D
3	2110	01150402-162427	Dr. K. Mahesh	Asst. Prof	Ph.D
4	2130	1831-161216- 113151	SK. Sharif	Asst. Prof	M.Tech (Ph.D)
5	2139	3043-160224- 115827	G. Parvathi Devi	Asst. Prof	M.Tech (Ph.D)
6	2159	9725-210407- 100721	M. Ravindran	Asst. Prof	M.Tech (Ph.D)
7	2156	3764-210401- 110903	Syeda Sumaiya Afreen	Asst. Prof	M.Tech (Ph.D)
8	2168	6515-50404-51345	V. RavinderNaik	Asst. Prof	M.Tech
9	2193	0903-170213- 140020	Srikanth shekka	Asst. Prof	M.Tech
10	2195	9764-150420- 120719	B.Swaroopa Rani	Asst. Prof	M.Tech (Ph.D)
11	2197	8304-180717- 122939	Hafeena Mohammad	Asst. Prof	M.Tech (Ph.D)
12	2199	6380-150409- 155153	B. Prashanth	Asst. Prof	M.Tech
13	2210	3615-040712-0859	S Ramachandra Reddy	Asst. Prof	M.Tech
14	2216	9242-221213- 150503	Gumpula Aravind	Asst. Prof	M.Tech
15	2212	1566-221215- 175003	Yaramala Neeraja	Asst. Prof	M.Tech
16	2221	4851-160311- 085551	Bushra Tarannum	Asst. Prof	M.Tech (PhD)

17	2238	8066-230421- 151454	Uppari Saritha	Asst. Prof	M.Tech
18	2235	3417-230415- 122309	Mamatha B	Mamatha B Asst. Prof	
19	2233	3455-230415- 120319	Prashanth Mutalik Desai	Asst. Prof	M.Tech
20	2241	7634-230505- 132848	Vemparala Naga Venkata Sri Harsha	Asst. Prof	M.Tech
21	2243	0946-160102- 154655	Azmeera Ramesh	Asst. Prof	M.Tech
22	2250	3084-221203- 105142	Saggurthi Kiran	Asst. Prof	M.Tech
23	2251	7800-170112- 122515	Kekkarla Madhu	Asst. Prof	M.Tech
24	2252	5091-160204- 150603	Gunnala Pavan	Asst. Prof	M.Tech
25	2253	5920-160223- 144851	Boddupelli Durgabhavani	Asst. Prof	M.Tech
26	2255	1401-161111- 131817	Koripalli Nagamani	Asst. Prof	M.Tech
27	2256	1461- 160314- 215941	Nagarapu Sateesh	Asst. Prof	M.Tech
28	2264	4296-211220- 161113	Swathi Rudra	Asst. Prof	M.Tech
29	2266	5427-210712- 114602	Jagiri Sushmitha	Asst. Prof	M.Tech
30	2267	6801-170918- 153712	Ryakam Lavanya	Asst. Prof	M.Tech

Board of Studies (BoS)

Department of CSE (AI&ML) & AIML

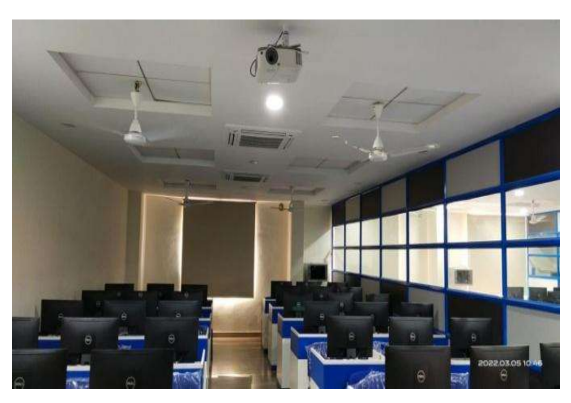
S. No	Name	Designation	Role
1	Dr. A. Raji Reddy	Director, CMR Technical Campus	Special Invitee
2	Dr. S Rao Chintalpudi	Professor & Head, Department of CSE(AI&ML), CMR Technical Campus	Chairman
3	Dr.M. Nagaratna	Professor of CSE, JNTUH UCEH	University Nominated Member
4	Dr.P. Radha Krishna	Professor of CSE, NIT Warangal.	External Subject Expert
5	Mr. Umamaheshwara Rao Chandolu	Senior Director, Capgemini, Hyderabad	Industry Representative
6	Dr. K. Srujan Raju	Professor & Head, Department of CSE, CMR Technical Campus	Subject Expert
7	Dr. K. Srinivas	Professor & Head Department of CSE(DS), CMR Technical Campus	Subject Expert
8	Dr. B. Kavitha Rani	Professor & Head, Department of IT, CMR Technical Campus	Subject Expert
9	Dr. G. Vinoda Reddy	Professor Department of CSE(AI&ML) CMR Technical Campus	Subject Expert
10	Dr. K. Mahesh	Associate Professor Department of CSE(AI&ML)	Subject Expert
11	Dr. D.T.V. Dharmajee Rao	Professor & Dean Academics, CMR Technical Campus	Special Invitee
12	Mr. K.V.N Dattu (107R1A0525)	Application Development, Senior Analyst, Accenture, Hyderabad.	Alumnus

Laboratories

S.No.	Room No.	Name of the Lab	Lab Incharge
1	130	Data Structures Lab Operating Systems Lab	Mr. V Ravinder Naik
2	131	Java Lab Artificial Intelligence Lab	Miss. Syeda Sumaiya Afreen
3	132	Data Mining Lab R Programming Lab Database Management Systems Lab	Mr. S. Ramachandra Reddy
4	014	CN&WT Lab Big Data Analytics Lab Software Testing Methodologies Lab Network Programming Lab Mobile Application Development Lab Scripting Languages Lab	Mrs. Bushra Tarannum
5	015	R Programming Lab Machine Learning Lab Artificial Intelligence Lab	Mr. Sk. Sharif
6	016	CN&WT Lab R Programming Lab Big Data Analytics Lab Software Testing Methodologies Lab Network Programming Lab Mobile Application Development Lab Scripting Languages Lab	Mrs. Mohammad Hafeena
7	017	Python Programming Lab Database Management Systems Lab Operating Systems Lab	Mr. G Arvind

CSE (AI&ML) Fully Equipped Labs





Workshops/ FDPs Organized

S. No	Workshop/FDP/We binar Title	Date	Durati on	Resource Person & Organization Name	Coordinators
1	Machine Learning with Python	17-06- 2023	1 Day	Dr. D. Babu Rao	Dr K Mahesh
2	AI and Machine Learning Projects for Beginners	27-06- 2023	1 Day	Dr G Vinoda Reddy	Dr K Mahesh
3	Data Analytics and Visualisation Using Microsoft Power BI	08-07- 2023	1 Day	Dr K Mahesh	Dr K Mahesh
4	Intellectual Property Rights (IPR)	18-07- 2023	1 Day	Dr. Ashutosh Saxena	B. Prashanth, Syeda Sumaiya Afreen
5	Session on Accelerator/Incubati on – Opportunity for Students and Faculty – Early Stage Entrepreneurs	18-08- 2023	1 Day	Dr. P. Venkatakrishnan	B. Prashanth, Syeda Sumaiya Afreen
6	Build with Service Now – A Hands on session	27-09- 2023	1 Day	Mr Sharath Kumar Alam	Mr M Ravindran
7	Institution's Innovation Day celebrations – 2K23 (Dr. A.P.J Abdul Kalam's Birth Anniversary Celebration)	13-10- 2023 and 14- 10-2023	2 Days	CSE(AIML)	B. Prashanth, A Ramesh
8	My Story – Motivational Session by Successful Innovators	16-11- 2023	1 Day	Raghu D, Founder of Kaiteki Innovations Pvt Ltd, Hyderabad	B. Prashanth, A Ramesh
9	One Day workshop on robotic process automation using UIpath	11-11- 2023	1 Day	Gangadhar Athili, RPA Technical Lead- CognitBotz	Hafeena Mohammad & U.Sari tha

				Solutions, Hyderabad	
10	National Startups Day Celebrations	05-01- 2024 to 06 -01- 2024	2 Days	CSE (AI&ML)	B. Prashanth, A Ramesh, U Saritha, R Lavanya
11	A session on Entrepreneurs Journey from Classroom to Boardroom	15-02- 2024	1 Day	Mr .K Deepak Reddy, Founder Bhaumya Innovation, Hyderabad	B. Prashanth, A Ramesh, U Saritha, R Lavanya
12	Workshop on Generative AI	14-03- 2024	1 Day	CSE(AI&ML)	Dr. K. Mahesh
13	"Machine Learning Boot Camp - Project based Learning"	12-3- 2024 to 16-03- 2024	6 Days	CSE(AI&ML)	Dr. K. Mahesh
14	"Computer Vision Boot Camp - Project based Learning"	26-3- 2024 to 30-3- 2024	6 Days	CSE(AI&ML)	Dr. K. Mahesh
15	"A Session on How to Plan for Start-up and Legal & Ethical Step"	31-3- 2024	1 Day	Dr Gaurav Gupta, Chief Operating Officer, AVISHKARAN (Incubation Centre),BIONE ST of NIPER Hyderabad.	B Prashant,A Ramesh,U Saritha, R Lavanya

Faculty Patents

S. No.	Application No.	Title	Faculty Names	Status
1	202341032029	Deep learning based sensitivity analysis of electric energy consumption in battery electric vehicles with different electric motors	Mamatha B	Published

PUBLISHE

2	202341032941	Systematic approach to study the factors that have an impact on cyber defense using artificial intelligence techniques	Mamatha B	Published
3	388660-001	Machine learning-based humanoid device for object identification	Bushra Tarannum	Published
4	391229-001	Ai based micro gps tracking chip	Dr S Rao Chintalapud i	Published
5	389610-001	Telescopic walking aid for handicap	B. Prashanth, Azmeera Ramesh	Published
6	202441006260 A	Early and accurate prediction of kidney diseases using algorithms of deep learning	Mamatha B	Published
7	202441000724 A	Early prognosis of kidney diseases along with feature extraction technique through classification models	Mamatha B	Published

Professional Body Memberships

S.No.	Name of the Faculty	Designation	Professional Body
			memberships
1	Dr. S Rao Chintalapudi	Professor & HoD	LM-CSI, LM-ISTE
2	Dr. G. Vinoda Reddy	Professor	LM-ISTE
3	Dr.K.Mahesh	Assistant Professor	LM-ISTE
4	Sk.Sharif	Assistant Professor	LM-ISTE
5	Mr. Ravindran M	Assistant Professor	LM-ISTE
6	B.Swaroopa Rani	Assistant Professor	LM-ISTE
7	Mamatha B	Assistant Professor	LM-ISTE

MOOCS Courses: NPTEL

Faculty

S. No.	Name of Faculty	Platform	Course Title
1	Dr. G. Vinoda Reddy	NPTEL	Cloud Computing

2	Dr. K. Mahesh	NPTEL	1.Deep Learning 2. Software Engineering
3	Mr. M. Ravindran	NPTEL	Deep Learning
4	Mr. V. Ravinder Naik	NPTEL	1.Cloud Computing 2. Distributed Systems
5	Mr. S. Ramachandra Reddy	NPTEL	Database Management Systems
6	Ms. Y. Neeraja	NPTEL	1.Internet of Things 2. Distributed Systems
7	Mr. G. Aravind	NPTEL	Distributed Systems
8	Mrs. Bushra Tarannum	NPTEL	Internet of Things
9	Ms. B. Mamatha	NPTEL	1.Big Data Computing 2. Introduction to Internet of Things
10	N Sateesh	NPTEL	Big Data Computing

Faculty Publications

SI.NO	Name Of The Authors	Title of the Paper	Name Of The Journal	Volume No.Issue No.	Page no	Month& Year of Publicati ons
1	Dr.Mahesh K,Dr.j.Srikanth,S athini Santhosh Kumar	Frameworks for Industrial Internet Of Things by Using Open Source Machine learning techniques	International Advanced Research Journal in Science ,Engineering and Technology	VOL 10,Issue6	90-98	Jun-23
2	Deepa Devarasheti,Dr.S hahana Tanveer,Dr.Mahe sh k	Integration Of IOT and Cloud Computing to Manage The Patient E- Prescription	International Journal Of Innovative Research electrical, Electronics ,Instrumentati on and Control Engineering	Vol11,Iss ue 6	001- 008	Jun-23

3	Atluri Vani Vathsala 1, Lakshmi H N2 ,Gangolu Yedukondalu3, Channapragada Rama Seshagiri Rao4 ,Dr. Mahesh kotha5 ,Ravindra Changala6	Optimization of Irrigation and Herbicides Using Artificial Intelligence in Agriculture	International Journal of Intelligent Systems and Applications in Engineering	Vol- 11,Issue3	503- 518	Jun-23
4	Swaroopa Rani B,Geetha B,Shivaprasad Yadav G,Gandla ShivaKanth ,Manjula BM	Deep Learning Based Cancer Detection in Bone Marrow Using Histipatholo gical Images	International Confererence on Integrated Circuits and Communicati on Systems	-	001- 008	Jul-23
5	K V V Satya Trinadh Naidu,V.Sravani Kumari,Dr.Mahes h Kotha,M Mounika,Dr.G Vinoda Reddy	Improving Security for the Users Data By Using Security Certification System in Cloud Computing	International Journal of science Research in Computer Science ,Engineering and Information Technology	VOL- 9,Issue-4	114- 123	Jul-23
6	Dr. Sudeepthi Govathoti1, Deepthi Kamidi2, Dr Y Madhavi Reddy3, Dr. Mahesh Kotha4, Gangolu Yedukondalu5, Dr. Y. Krishna Bhargavi6, Bh. Prashanthi7	A Hybrid Machine Learning Model to Recognize and Detect Plant Diseases in Early Stages	International Journal on Recent and Innovation Trends in Computing and Communicati on	Volume: 11 Issue: 9s	004- 015	Jul-23
7	J.Adilakshmi,G.V inoda Reddy,Krishan Dev	A Medical System Based On Explainble,	International journal of Intelligent Systems and	Vol-11	385- 402	Jul-23

	Nidumolu,Renzo n Dainel Cosme Pecho,M.Jahir Pasha	Artificial Intelligence: Autism Spectrum Disorder Diagnosis	Applications Engineering			
8	Kamparapu Bhanu Rajesh Naidu1, M V Anjana Devi2, Pragathi Vulpala3, Dr. Mahesh Kotha4	A Secured Data Storage in Cloud Computing by Using Block Design Based Key Agreement	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	Volume 9, Issue 4	231- 240	Aug-23
9	G.Parvathi Devi	An Efficient Mechanism for users Data in Cloud Computing with Security Certification System	International Journal Of Scientific research in Engineering And Management	vol- 07,Issue: 08	001- 016	Aug-23
10	Thariq Hussain,G.Vinod a Reddy,P.T.Anitha ,A.Kanagaraj,P.N aresh	DDOS attack detection in IOT environment using optimized Elman recurrent neural networks based on chaotic bacterial colony optimization	Springer	Vol 26	001- 023	Nov-23
11	Dr.Gangolu Yedukondalu,Dr. Yasmeen,G.Vino da	Framework for Virtualized Network	International Journal on Recent and Innovation	vol- 11,Issue- 11	38-48	Oct-23

	Reddy,Ravindra Changla,Dr.Mahe sh Kotha,Dr.Adapa Gopi ,Annapurna Gummadi	Functions in Cloud of Things Based on Network Traffic Services	Trends in Computing and Communicati on.			
12	Pavan Kumar panakanti,Dr.Jam es Gladson Maria Britto,K.Sandhya Vani,Sheri Ramachandra Redy,m.Shiva Priya,Dr.Sunil Tekale,Dr.Shtam sunder P.Kosbatwar	Compelling method for managing Further foster System Execution and Cost Evaluation for Cloud	Tuijin Jishu/Journal of Propulsion Technology	vol-44	1795- 1800	23
13	Bande Ganesh,V Ravinder naik,Banoth Ramji,Veerender Aerranagula,B .S ankara Babu	Predicting the Spread Of the Corona Virus Disease Requires Analyzing Data from Cases across Multiple States in India	E3S Web Conferences	Vol 430	001- 010	Oct-23
14	Bhukya Madhu,Veerender Aerrangala,Riyaz Mohamad,V.Ravi nder Naik,K Madhavi,Gopi Krishna	Techniques of Machine Learning for the Purpose of Predicting Diabetes Risk I PIMA Indians	E3S Web Conferences	Vol 430	001- 014	Oct-23
15	Garlapati Narayana,Uma Devi Manchala,Usikela Naresh,Saggurthi Kiran,Medikonda	Improving Phishing Website Detection With machine Learning:	International Journal on Recent and Innovation Trends in Computing and	vol:11 Issue:9	277- 284	Sep-23

	Asha kiran,Ravi kumar	Revealing Hidden Patterns for Better accuracy	Communicati on.			
16	Tabeen Fatima,N. Purushotham,Bus hra Tarannum, Raheem Unnisa,Dr. Reddy Madhavi K,R Sai Krishna, Voruganti Naresh Kumar	Data-driven Identificatio n of High- risk Patients for CKD- Machine Learning Perspective	International Conference on Cybernetics, Cognition and Machine Learning Applications	_	021- 025	Dec-23
17	B Vijayasree, P Himabindu, Dr. Mahesh Kotha, Chitteti Gopi, M Mounika, Madhavi Latha Munipalle	A Sliding Window Centralized Security Technique For Internet Of Things Using Block chain Technology	International Journal Of Creative Research Thoughts	Volume 11, Issue 12	303- 311	Dec 2023
18	Dr. G Vinoda Reddy, Polepaka Prashamsa, Sinde Jayavanth Rao ,Madhavi Latha Munipalle Mounika5	An Artificial Intelligence Based Rainfall Prediction Using LSTM and Neural Networks	International Journal Of Creative Research Thoughts	Volume 11, Issue 12	584- 595	Dec 2023
19	Harika koheda,G vinoda Reddy	Analysis of Acute Respiratory Distress Syndrome using Machine Learning	International Journal of Scientific Research in Engineering and Management	Volume: 08 Issue: 01	001- 015	Jan-24
20	K Ramakrishna,Nag endar Yamsani,Ibrahee	Intrusion Detection System in IoT using	International Conference on Integrated Intelligence	-	001- 005	Feb-24

	m Hatem Mohammed,Hafe ena Mohammad,Kass em AL-Attabi	Grey Wolf Optimization -Based Support Vector Machine	and Communicati on Systems			
21	Abbas Hameed Abdul Hussein,G Sunil,Mahesh Kotha,Laith H. Alzubaidi,B Arunasree	Prairie Dog Optimization Based Efficient Task Scheduling in the Cloud Computing	International Conference on Integrated Intelligence and Communicati on Systems	-	001- 005	Feb-24
22	Bura Vijay Kumar,V Ravinder Naik,A Sneha,Abbas Hameed Abdul Hussein,Laith H. Alzubaidi	Model stacking of Spatial Spectral Network with Capsule Networks for Classificatio n of Hyper-Spectral Images	International Conference on Integrated Intelligence and Communicati on Systems	-	001- 004	Feb-24
23	Suma S,Mamatha B,Shweta N,K Srujan Raju,Bhagyashre e B K,D Sandhya Rani	Modelling Soil Fertilizer Levels and Crop Yields in Agriculture Using Machine Learning	International Conference on Integrated Intelligence and Communicati on Systems	-	001- 006	Feb-24
24	Mamatha B,Sujatha P Terdal	Predicting Chronic Kidney Disease using Machine Learning in the Early Stages	International Conference on Integrated Intelligence and Communicati on Systems	-	001- 008	Feb-24

25	M. Senthilkumar, K. Suthendran, S. V. Suji Aparna, Mahesh Kotha, S. Kirubakaran, Srinivasarao Dharmireddi, and Voruganti Naresh Kumar	A Novel Encryption Framework to Improve the Security of Medical Images	Springer	Vol-897	145- 157	Feb-24
26	M. Subba Rao, Guntoju Kalpana Devi, Suraya Mubeen, Badam Prashanth, Tazzeen Fatima, K. Reddy Madhavi, Voruganti Naresh Kumar, and Charan Yadav Chintalache	Kullback– Leibler Divergence- Based Feature Selection Method for Image Texture Classificatio n	Springer	Vol-897	309- 318	Feb-24
27	Marri Sireesha, Gurram Sunitha, J. Prasanna Babu, Uma Mythraye Yelisetti, Bushra Tarannum, K. Reddy Madhavi, and Sam Goundar	Brain Tumor Detection and Segmentatio n Using Deep Learning Models with Dual Attention Mechanism	https://doi.org /10.1007/978- 981-99-9707- 7_13	Vol-898	143- 151	Mar-24

Faculty Achievements

S. No.	Faculty Name	Achievements
1	Dr. S Rao Chintalapudi	1. Certificate of Appreciation as an Expert member from Symbiosis University of Applied sciences
		2. Reviewer for International Conference on Algorithm and Computational Theory for Engineering Application (ICACTEA-2024)
		3. BoS member for University College of Engineering Kakinada for the Academic Year 2024-25

2	B Swaroopa Rani	Certificate of Appreciation as Translating the file of the course Computer Architecture and Organization (CAO) in Telugu offered by IITKGP
3	U Saritha	Certificate of Innovation Ambassador(IA) training Foundation Level conducted by MoE's innovation Cell & AICTE 2022-2023
4	R Lavanya	Certificate of Innovation Ambassador(IA) training Foundation Level conducted by MoE's innovation Cell & AICTE 2022-2023

Research Grants

S.No.	Project Title	Grant From	Amount (INR)	Principal Investigator
1	"Creating awareness on Emerging Technologies Robotics, 3D Printing, Internet of Things IoT for School Children A Special focus on Medchal-Malkajgiri District of Telangana State."	DST-NCSTC	32,99,338/-	Dr. S Rao Chintalapudi
2	"AI Powered Personalized e-waste Management"	MSME Innovative SCHEME	15,00,000/-	Syeda Sumaiya Afreen

MoUs

S. No.	Company / Industry	Year	Activities under MoU
1	EduSkills	2023	Industrial Center of Excellence and Skill Development
2	Pantech e Learning	2022	Skill Development, Certified Courses, Internship and Outcome based Trainings
3	Visual Path	2022	Educational Activities

4	Crypto University	2022	Educational Activities
5	AIMERS	2021	For Research Activities

Workshops

Department of CSE (AI&ML) in Association with AI Hub "Machine Learning Boot Camp - Project based Learning"













CMR TECHNICAL CAMPUS

DEPARTMENT OF CSE(AI&ML) IN ASSOCIATION WITH AI CLUB

Organising

MACHINE LEARNING BOOTCAMP - PROJECT BASED LEARNING

Dates :12-03-2024 to 16-03-2024 Venue: Al Hub

Eligibility: II,III,IV Years

Contents:

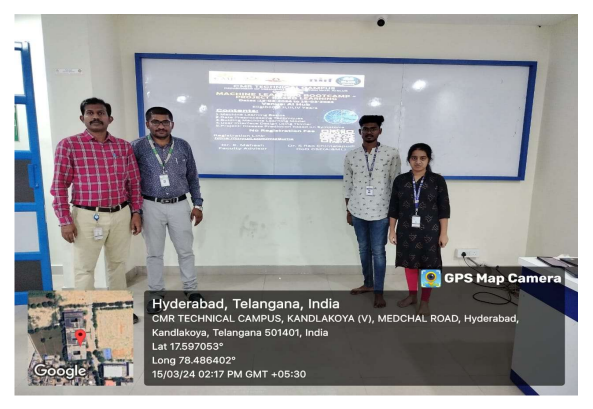
- 1.Machine Learning Basics
- 2.Data Preprocessing Techniques
- 3. Builing Machine Learning Model
- 4. User Interface Design using Tkinter
- 5. Project: Disease Prediction based on Symptoms

No Registration Fee

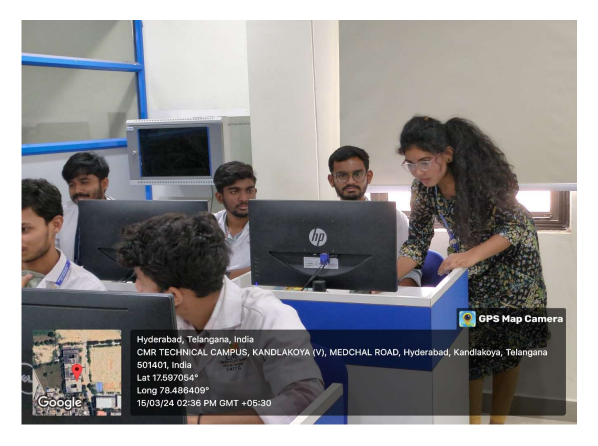
Registration Link: https://tinyurl.com/mtz9urhs



Dr. K. Mahesh Faculty Advisor Dr. S Rao Chintalapudi HoD CSE(AI&ML)









Department of CSE (AI&ML) in Association with AI Hub "Computer Vision Boot Camp - Project Based Learning













CMR TECHNICAL CAMPUS

DEPARTMENT OF CSE(AI&ML) IN ASSOCIATION WITH AI CLUB Organising

COMPUTER VISION BOOT CAMP PROJECT BASED LEARNING

Dates: 26-03-2024 to 30-03-2024

Venue: Al Hub

Eligibility: II,III,IV Years

Contents:

- 1. Computer Vision Basics
- 2. Opency, Pillow, Tkinter libraries
- 3. Image Resizing
- 4. Converting Color Image into Grayscale image
- 5. Haar cascade classifiers
- 6. Use of Pretrained classifiers
- 7. Project-1:Multiple Face detection using Opency
- 8. Project-2:Face Detection from webcam

Register here:

No Registration Fee

Dr. K. Mahesh Faculty Advisor

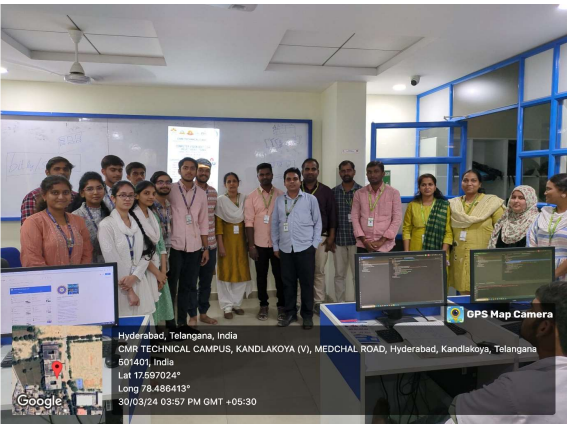
OpenCV

Dr. S Rao Chintalapudi HoD CSE(AI&ML)









Department of CSE (AI &ML) in Association with IIC 6.0 Conducted IIC Driven Activity "A Session on How to Plan for Start-up and Legal & Ethical Step"











CMR TECHNICAL CAMPUS

Accredited by NBA & NAAC with 'A' Grade Approved by AICTE, New Delhi, and JNTU, Hyderabad Kandlakoya(v), Medchal Road, Hyderabad, Telangana 501401

DEPARTMENT OF CSE(AI & ML) IN ASSOCIATION WITH IIC 6.0 ORGANISING

A SESSION ON "HOW TO PLAN FOR START-UP AND LEGAL & ETHICAL STEPS" 30TH MARCH 2024







Speaker : Dr Gaurav Gupta

Designation: Chief Operating Officer,

AVISHKARAN(Incubation Centre), BIONEST of NIPER Hyderabad.

Time: 11:20am To 1:20pm

Venue: Class Room No-119, Block-B

Registration link: https://forms.gle/hWj1zpkTYjnwYzDw9

No Registration Fee

B.Prashanth A. Ramesh Co-Ordinators HC CMR TECHNICAL CAMPUS Hyderabad

U. Saritha R. Lavanya Co-Coordinators HC CMR TECHNICAL CAMPUS Hyderabad

Dr.S Rao Chintalapudi HOD of CSE(AI&ML) CMR TECHNICAL CAMPUS Hyderabad

Dr.Sudha Arvind Convenor, HC CMR TECHNICAL CAMPUS Harlarahad

Vice President, IIC CMR TECHNICAL CAMPUS

Dr.K.Srujan Raju Dr.M.Ahmed Ali Baig President, IIC CMR TECHNICAL CAMPUS

Dr.A.Raji Reddy Director CMR TECHNICAL CAMPUS Hyderabad

🛮 👣 🚳 /cmrtechnicalcampus







Student Achievements

"77 Students have Successfully Completed Google Cloud Certifications"

"37 Students have successfully Cleared NPTEL (Distributed Systems) course

Student Achievements towards Higher Education

S.No	Roll No	Name	Exam Qualified
1	207R1A6661	Guna Srijan Aavula	GRE
2	207R1A6645	Rentala Suguna Sai Navaneeth	GRE, IELTS
3	207R1A6659	Vooturi Srija	TOEFL, GRE
4	207R1A66G5	Pateel Shreshta Reddy	GRE
5	207R1A66H5	Syed Talha Ahmed	GRE

Students Achievements (Photo Gallery)

Cricket Winners in **ASHWATTHAMA-2023** at Sreenidhi Institute of Science and Technology, Hyderabad



Kho-Kho Runners in **TechTrophy 2k23** State Level Sports Meet at Malla Reddy Engineering College for Women, Hyderabad



Cadet Under Officer Rachakonda Harshavardhan has completed **Special National Integration Camp (SNIC)**, 2023 at Jammu & Kashmir Light Infantry Regiment, Srinagar. Secured silver medal in national integration awareness presentation competition representing Andhra Pradesh & Telangana Directorate



Ms Bojja Hyma, B.Tech II Year participated in **Karthavya Path PM Rally** during 75th Republic Day Celebrations held at New Delhi.



G Chiru has participated in **Indo-Nepal Karate Championship 2024** held at Dr Ambedkar Indoor Stadium, Karimnagar, Telangana.



V. Chandana Successfully developed a **Proof of Concept(PoC)** for her idea in WE Alpha cohort -3 batch-2 2024 organized by WE Hub, Govt. of Telangana



Moiduddin Ahmed has been in Wild Card Entry in the **SPEAKATHON** hosted by Student Tribe, a state-level speaking competition



Student received a certificate from top 10 "Inter Hackathon for SIH 2023"



Received best Delegate and Special Mention in **Model for United Nations 2024 at** NNRG (Nalla Narasimha Reddy Group)



Moiduddin Ahmed and Sachit Kumbhat They emerged as winners in the **Pitchers 2K23** competition organized by Birla Institute of Technology & Sciences, Pilani Hyderabad Campus (BITS Pilani Hyderabad Campus).



Cricket Team Winners at **KURUKSHETRA-2K24** State Level Sport Fest held at Kommuri Prathap Reddy Institute of Technology



Cadet Sergeant Kancharla Shiva Sai Kumar has completed **Special National Integration Camp** (SNIC), 2023 at Gejwel, Siddipet. Represented Andhra pradesh &Telangana Directorate.



Cadet Sergeant Bobbillapati Jaswanth Simha has completed **AIR FORCE ATTACHMENT CAMP (AFA), 2023** at Air Force station, Bidar. Represented Andhra Pradesh & Telangana Directorate.



Congratulations to Niharika and Anvitha for securing 1st and 2nd Place in **Hidden Code Event** during **Akshara 2K24** organized by Malla Reddy Engineering College.



Placements

"86 Students has been placed from CSE(AI&ML) department from campus recruitment"

S.no	Name	Roll No	Photo	Company	Package
1	B. A. Srinivas	207R1A6605		Mentor Graphics	17LPA
2	Y. Shodhan	207R1A6660		Mentor Graphics	17LPA
3	Singaraju Navya	207R1A66H2		Cofinity Technologies / Capgemini	3.5LPA 4.25
4	Maraboina Charan	207R1A6632		Divami Design Labs	5.50LPA
5	Tinu Vijaya Veera Venkata Ramana Annyam	207R1A6663		Accenture	6LPA

6	Madhu Nagaraju	207R1A6699		Accenture	6LPA
7	Baddam Ganga	207R1A6606		Accenture	4.5LPA
8	Ganji Shreeya	207R1A6617	Section of the sectio	Accenture	4.5LPA
9	Kuragayala Mahesh	207R1A6630		Accenture	4.5LPA
10	Vivek Vardhan Dev Maruvada	207R1A6633		Accenture	4.5LPA

11	Harshith Pabboju	207R1A6638	Accenture	4.5LPA
12	Navaneeth Suguna Sai Rentala	207R1A6645	Accenture	4.5LPA
13	Snehal Kumar Bagyawar	207R1A6665	Accenture	4.5LPA
14	Dechu Varun	207R1A6674	Accenture	4.5LPA
15	Gaddam Subhashini	207R1A6681	Accenture	4.5LPA

16	Gundla Akhil Reddy	207R1A6686	Accenture	4.5LPA
17	Jiya Garg	207R1A6688	Accenture	4.5LPA
18	Shreyesh Konda	207R1A6689	Accenture	4.5LPA
19	Kanipakam Sai Likith Reddy	207R1A6693	Accenture	4.5LPA
20	Nadem Pranitha	207R1A66A1	Accenture	4.5LPA

21	Sai Priya Nakka	207R1A66A2	Correct Correc	Accenture	4.5LPA
22	Paili Vaishnavi	207R1A66A7		Accenture	4.5LPA
23	Sarangula Vignesh	207R1A66B0		Accenture	4.5LPA
24	Varre Priyanka	207R1A66B6		Accenture	4.5LPA
25	Vayuvegula Shashank	207R1A66B7		Accenture	4.5LPA

26	Venigalla Venkata Bhargavi	207R1A66B8	Accenture	4.5LPA
27	Raghavendra Satwik Akella	207R1A66C2	Accenture	4.5LPA
28	Kacham Sriharsh	207R1A66E8	Accenture	4.5LPA
29	Kammari Sai Yugandhar	207R1A66F0	Accenture	4.5LPA
30	Kommawar Roshini	207R1A66F3	Accenture	4.5LPA

31	Oppula Himavarshini	207R1A66G3	Accenture	4.5LPA
32	Ramavaram Vamshi	207R1A66G9	Accenture	4.5LPA
33	Reddymally Vishnuvardhan Reddy	207R1A66H0	Accenture	4.5LPA
34	Singeetham Sukesh Rao	207R1A66H3	Accenture	4.5LPA
35	Thanikonda Koushik	207R1A66H6	Accenture	4.5LPA

36	Chinta Sampath Reddy	217R5A6615	Accenture	4.5LPA
37	Kirti Priyamvada Tangirala	207R1A6654	Kore.ai	8.5LPA
38	Kandi Karthik Reddy	207R1A6624	UST Global	4LPA
39	Srikar Padakanti	207R1A6639	UST Global	4LPA
40	Vancha Veena Vahini	207R1A6657	UST Global	4LPA

41	P Pavan Kumar	207R1A66A6	UST Global	4LPA
42	Bharadwaj Yamini	207R1A66C9	UST Global	4LPA
43	Shiva Charan Reddy Kandati	207R1A66F1	UST Global	4LPA
44	Vasa Sai Karthik	207R1A6658	Planful	7LPA
45	Tushar Kumar upadhyay	207R1A66B4	TA Digital	6LPA

46	Indla Rahul	207R1A66E2	Amazon / Capgemini	3.5LPA / 5.75LPA
47	P.Sanath Kumar	207R1A6640	Tech Mahindra	3LPA
48	Shivathmika Kalakuntla	207R1A6648	Tech Mahindra / Sutherland	3LPA / 2.6LPA
49	V Giridhar srinivas	207R1A6656	Tech Mahindra	3LPA
50	Sruthi Chejarla	207R1A6670	Tech Mahindra	3LPA

51	Chittumotu Benjamin Abhishekam	207R1A6671		Tech Mahindra	3LPA
52	Singireddy Shravanreddy	207R1A66B1		Tech Mahindra	3LPA
53	Gade Sai Dilip	207R1A66D6		Tech Mahindra	3LPA
54	Muthyala Rithin	207R1A66G0		Tech Mahindra	3LPA
55	Nayan Vinod	207R1A66G2	を	Tech Mahindra	3LPA

56	Parimi Vignesh Naidu	207R1A66H9	Tech Mahindra	3LPA
57	Appam Sreenidhi	207R1A6603	Sutherland	2.6LPA
58	Bhaireddy Bhavana	207R1A6608	Sutherland	2.6LPA
59	Anneboina Ramya	207R1A6662	Sutherland	2.6LPA
60	Burla Sannihitha	207R1A6668	Sutherland	2.6LPA

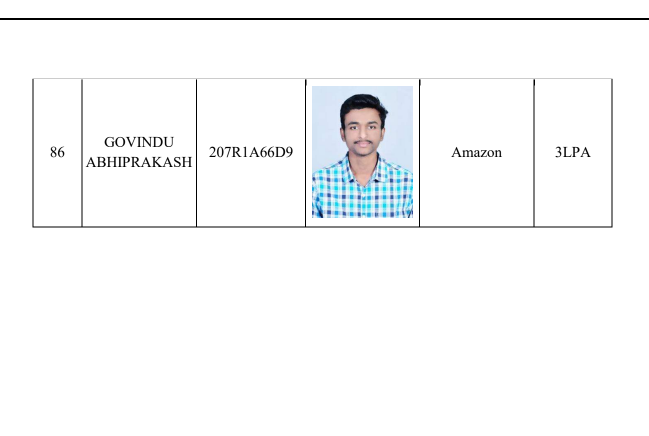
61	Dharavath Babitha	207R1A6676	Sutherland	2.6LPA
62	Guddeti Naresh	217R5A6607	Sutherland	2.6LPA
63	Challapalli Mani Krishna Sameera	207R1A6610	Capgemini	5.75LPA
64	Kesanapalli Keerthi Laasya	207R1A6627	Capgemini	5.75LPA
65	Dontula Vinod Anurag	207R1A6672	Capgemini	5.75LPA

66	Muramreddy Mythresh Reddy	217R5A6612		Capgemini	5.75LPA
67	E Dhanyasree	207R1A6616		Capgemini	4.25LPA
68	Kandibanda Chaitanya	207R1A6625		Capgemini	4.25LPA
69	Kasuganti Suma Sri	207R1A6626	The state of the s	Capgemini	4.25LPA
70	Rekam Haripriya	207R1A6644		Capgemini	4.25LPA

71	S Sai Prakash	207R1A6647	Capgemini	4.25LPA
72	Boddu Kavyasri	207R1A6667	Capgemini	4.25LPA
73	Dasyam Veda Vyas	207R1A6673	Capgemini	4.25LPA
74	Govula Lokesh	207R1A6679	Capgemini	4.25LPA
75	Lakkaraju Abhinav	207R1A6698	Capgemini	4.25LPA

76	Nayini Nithyanjali	207R1A66A4	Capgemini	4.25LPA
77	Aakash Kulkarni	207R1A66C1	Capgemini	4.25LPA
78	Bulusu Anagha Krishna	207R1A66D0	Capgemini	4.25LPA
79	Devulapalli Srinidhi	207R1A66D3	Capgemini	4.25LPA
80	Gurram Pavan Kumar	207R1A66E1	Capgemini	4.25LPA

81	Jujjuvarapu Prathima	207R1A66E5	Capgemini	4.25LPA
82	Kurlapally Vamshi Teja	207R1A66E7	Capgemini	4.25LPA
83	M Karisma Satya Sai Lakshmi	207R1A66F7	Capgemini	4.25LPA
84	Ganji Gopi Jayanth	217R5A6610	Capgemini	4.25LPA
85	Seelam Venkata Krishna Reddy	217R5A6616	Capgemini	4.25LPA



From the Editorial...

Greetings to all!,

It gives us immense pleasure to present the third edition of the CSE(AI&ML) News Letter, as we got the placement module got added to the news letter, and the department is having a very good placement status.

We hope that this news letter motivates, enlightens and enables the Student & Staff community to focus on their goals and achieve more. This issue explores the hidden talents, commitment, involvement and achievements of the Department Students and Staff Community in their Extra and Co-Curricular activities to the world.

The newsletter of the Department of CSE (AI&ML) & AI&ML covers the information about the Faculty Development Program, faculty achievement, student activities, placements and events.

We look forward to your continued contribution and participation in this Newsletter. Your good ideas, comments or valuable suggestions about this Newsletter are welcome. This may lead to enhance the quality and professionalism of this newsletter in forth coming editions. Thank you for choosing and spending time with this newsletter. We hope this Newsletter encourages you to conquer more in your field.

Editorial Board

S.No.	Name	Designation
1	Dr. S Rao Chintalapudi	Chief Editor
2	Mr. Ravindran M	Editor
3	Mr. Talla Sai Kumar	Asst. Editor
4	Mr. Sai Pranav	Student Member