



TECHNICAL CAMPUS
EXPLORE TO INVENT

AI INSIGHTS



DEPARTMENT OF CSE (AI&ML)

NEWS LETTER

JANUARY 2023

VOLUME 2 - ISSUE 1



Message from Chairman's Desk

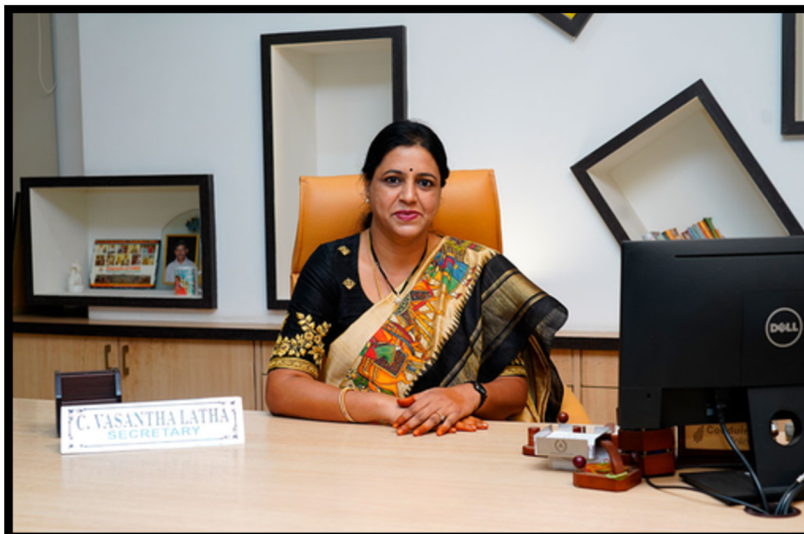


Sri C. Gopal Reddy
Chairman

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 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 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 CMR Group of Institutions. One of the strength 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 in 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 by our well functional Women Empowerment Cell of the institute.

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 Academics



Dr. D.T.V. Dharamajee Rao

Professor, Mentor of Department CSE[AI&ML], Dean Academics

Dr. D.T.V. Dharamajee Rao is currently working as Professor in the Department of CSM 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 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, Big Data 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.ai project. 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, FDPs in the areas like Big Data Analytics, High Performance Computing, Artificial Intelligence and Deep Learning.

His teams selected for Smart India Hackathon Grand Finale three consecutive years i.e, 2018, 2019, 2020. He is a reviewer for several prominent journals like IEEE Transactions on Knowledge and Data Engineering, Springer-International Journal of Information Technology, Taylor & Francis- Journal of Experimental & Theoretical Artificial Intelligence and so on. 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 Topper certificate for the course “**Introduction to Machine Learning**” offered by NPTEL. He received Elite Academician award from AICTE, DST and Texas Instruments. He qualified in several competitive exams like GATE, APSET, FET. He received merit award in B.Tech for his Academic Excellence.

Department of CSE [AI&ML]

Vision of Department:

To excel in Artificial Intelligence and Machine Learning education and research to develop ethical AI solutions for societal and industrial advancement.

Mission of Department:

- To provide a state-of-the-art learning environment to develop AI&ML expertise for solving real-world problems.
- To promote industry-oriented research and innovation while upholding ethical and professional values.
- To cultivate lifelong learning, teamwork and leadership skills for global technological challenges.

Program Educational Objectives (PEOs):

PEO 1 - Graduates will have the ability to solve real-world problems using Artificial Intelligence and Machine Learning.

PEO 2 - Graduates will have the ability to pursue research and higher education in AI domain.

PEO 3 - Graduates will become ethically driven leaders and entrepreneurs in the field of Artificial Intelligence.

Program Specific Outcomes (PSOs):

PSO 1 - Apply the principles and conduct investigations in Artificial Intelligence and Machine Learning for sustainable development. .

PSO 2 - Design and develop intelligent solutions using AI technologies.

PSO 3 - Adopt lifelong learning and continuous improvement in ethical and responsible AI solutions.

Program Outcomes (POs)

PO 1: Engineering Knowledge: Apply knowledge of mathematics, natural science computing, engineering fundamentals and an engineering specialization to develop to the solution of complex engineering problems.

PO 2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development.

PO 3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required.

PO 4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions.

PO 5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems.

PO 6: The Engineer and The Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO 7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO 8: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws.

PO 9: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO 10: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning Differences.

PO 11: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO 12: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change.

FACULTY ACHIEVEMENTS

Ph.D Enrollment Details :

S.No	Faculty Name	Name of the University	Area of the Research	Year of the Registration	Year of the Graduation
1	Ravindran M	Vishweshwara Technical University, Belagavi	Artificial Intelligence/Machine Learning/ Deep Learning	2022	Enrolled

List of Journal Papers Published :

S.No	Author Name	Title of the Paper	DOI	ISSN/ISBN	Journal Name, Publisher & Indexing	Month/Year
1	Dr.Mahesh Kotha	Aspect -Level Sentiment Classification Using Context Sequence Prediction Model	10.14704/nq.2022.20.8.NQ44327	1303-5150	Neuro Quantology & Scopus	Jul 2022
2	Dr. G. Vinoda Reddy	Design of a Novel Network Framework for Traffic Identification By Using Deep Packet Inspection and Machine Learning	10.32628 / IJSRST229561	2395-6011	International Journal of Scientific Research in Science and Technology & Scopus	Oct 2022
3	Dr. G. Vinoda Reddy	An Intelligent intrusion Detection and Classification System using CSGO-LSVM model for Wireless Sensor Networks	10.3/285-293	2147-6799	International Journal of Intelligent Systems and Applications in Engineering & Scopus	Oct 2022
4	Dr. G. Vinoda Reddy	A Novel Prediction Model to Analyze Evolutionary Trends and Patterns in Forecasting of Crime Data Using Data Mining and Big Data Analytics.	10.32628/CS EIT228637	2456-3307	Mukt Shabd Journal & Peer Review	Oct 2022
5	Dr. G. Vinoda Reddy	Machine Learning Techniques to Improve Productive planting in Agriculture using Multi Valued Datasets and Classification Methods.	10.32628/ IJSRST22965	2395-6011	International Journal of Scientific Research in Science and Technology & Peer Review	Nov 2022

6	Dr. Mahesh Kotha	A Novel Framework for Analysis of Road Traffic Information for Decision Support by Using Data Mining Techniques.	10.32628/CSEIT228637	2456-3307	International Journal of Scientific Research in Computer Science, Engineering and Information Technology & UGC Care	Nov 2022
7	Dr. Mahesh Kotha	MapReduce Framework to Improve The Efficiency Of Large Scale Item Sets In IOT Using Parallel Mining of Representative Patterns in Big Data.	10.32628/IJSRST229618.	2395-6011	International Journal of Scientific Research In Science and Technology & UGC Care	Nov 2022
8	Dr. G. Vinoda Reddy	An Intrusion Detection Using Machine Learning Algorithm Multi-Layer Perceptron (MLP): A Classification Enhancement in Wireless Sensor Network (WSN)	10.17762/IJRITCC.V10I2S. 5920	2321-8169	International Journal on Recent and Innovation Trends in Computing and Communication & Scopus	Dec 2022
9	Dr. G. Vinoda Reddy	An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction	10.4/415-423	2147-679921	International Journal of Intelligent Systems and Applications in Engineering & Scopus	Dec 2022
10	Dr. V Malsoru	Seizure epilepsy genesis and epileptogenic nodes in epileptic patients: A procedure.	10.18231/j.ijn.2022.049	2581-8236	IP Indian Journal of Neurosciences (Innovative Publication) & Peer Review	Dec 2022
11	Dr. V Malsoru	Nonlinear dynamical systems to study epileptic seizures and extract average amount of mutual information from encephalographs – Part I	10.18231/J.IJN.2022.050	2581-8236	IP Indian Journal of Neurosciences (Innovative Publication) & Peer Review	Dec 2022

List of conference Papers Published :

S.No	Author	Title of the Paper	DOI	ISSN/ISBN	Conference Name & Publisher	Month/Year
1	G. Vinoda Reddy	Analysis of Artificial Intelligence Enabled Intelligent Sixth Generation (6G) Wireless Communication Network.	10.1109 / ICDSIS 55133.2022. 9915945	978-1-6654-9802-9	IEEE International Conference on Data Science and Information System (ICDSIS) & IEEE	Oct 2022

List of Faculty Support in Student Innovative Projects :

S.No	Name of the Faculty	Name of the Event	Date of Event	Place of Event
1	Dr.S Rao Chintalapudi	ZENITH'22: Data voyage, Hackathon	6/11/2022	MLRIT, Hyderabad

List of Faculty Internship / Training / Collaboration :

S.No	Name of the Faculty	Name of the Internship/ Training / Collaboration	Name of the Company	Duration	Outcomes of the Internship/ Training / Collaboration
1	Dr. K. Mahesh	Training on Google Cloud Career Readiness Program	Google	30 Days	63 Students completed certification course in Google Cloud
2	Yaramala Neeraja	Training on Cloud Practitioner (AWS)	Amazon	5 Days	21 Students completed certification courses in AWS Academy
3	Dr. Mahesh Kotha	Training on Cloud Practitioner (AWS)	Amazon	5 Days	21 Students completed certification courses in AWS Academy
4	V.Ravinder Naik	Training on Cloud Practitioner (AWS)	Amazon	5 Days	21 Students completed certification courses in AWS Academy

List of Faculty Development Programs Organized :

S.No	Name of the Program	Date of the Program	Duration of the Program	Name of the Speaker & Designation and Organization	No. of People Attended
1	Faculty Development Program (FDP) on AWS Cloud Practitioners in association with ICT Academy	05th Dec - 09th Dec 2022	5 Days	ICT Academy	25

Consultancy Work Details :

S.No	PI Name	Co-PI Name	Project Title	Funding Agency	Duration	Amount (In Rupees)
1	Dr. G. Vinoda Reddy	M. Ravindran	AI based Digital Assessment Portal	Satvat Infosol Private Limited	3 Months	32,900
2	Dr. K. Mahesh	G. Parvathi Devi	Next Gen Skill Development Portal	Sai Educare Pvt. Ltd.	5 Months	106,400

List of faculty members received seed money or internal research grant from the institution :

S.No	Faculty Name	Project title/ support for activity	Duration	Amount (Lacs)	Amount Utilised	Outcome of the project
1	Dr. G. Vinoda Reddy	An Intelligent intrusion Detection and Classification System using CSGO-LSVM model for Wireless Sensor Network	3 MONTHS	0.4	0.4	One paper Published in Scopus indexed Journal International Journal of Intelligent Systems and Applications in Engineering

Student Achievements

Certification :

- **87** students successfully completed the **NPTEL Onine Certification Course** on Distributed Systems
- **32** students successfully completed the **Google Cloud Career Readiness Program (ACE Track) 2022–2023**
- **27** students successfully completed the **IIT Bombay Spoken Tutorial Certification Program**, enhancing their proficiency in various open-source software technologies
- **37** students successfully completed certification programs through **EduSkills**, gaining valuable industry-oriented skills and practical exposure
- **23** students earned certifications through **Infosys Springboard**, strengthening their tecical expertise and career readiness



Noteable Students Achievements :

- Achieved the status of a finalist in the Master Orator Championship, which was conducted by District 126 Toastmasters International at Indian School of Business Gachibowli, Hyderabad



- Won First prize worth 1 lakh in ATMOS-2022, National Text Expo held at BITS PILANI, Hyderabad.



EVENTS ORGANIZED

- Online Technical Quiz on Machine Learning

Congratulations



I Rahul -207R1A66E2 M.Sahith Reddy-207R1A66G1 K.Sai Yugandhar 207R1A66FO
first prize in Technical Quiz conducted as part of
Trenchantz 2K22
III Year CSM C

DEPARTMENT OF CSE(AI&ML)
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS

Accredited by NBA and NAAC with "A" grade approved by AICTE NewDelhi
Kandlakoya , Medchal Rd, Hyderabad, Telangana 501401

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CMR TECHNICAL CAMPUS
DEPARTMENT OF CSE (AI&ML)

**ONLINE TECHNICAL QUIZ ON
"MACHINE LEARNING"**

GUIDELINES:

- It has TWO ROUNDS.
- No electronic gadgets are allowed.
- Participants who will qualify ROUND 1 will be moved to the ROUND 2.
- Top three will be awarded with the MERIT CERTIFICATES in ROUND 2

SCAN HERE TO REGISTER



NO FEE

VENUE:
LAB 120F,
1st Floor, B Block

DATE: 10-08-2022

REGISTER NOW

- E-Certificates will be provided to every participant.
- Merit Certificates will be given to top three participants.

CHIEF PATRON:
CH. Gopal Reddy ,Chairman
CH. Vasantha Latha ,Secretary
CH. Abhinav Reddy ,CEO

PATRON:
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Dr. D T V Dharmajee Rao,
Dean Academics

CONVENOR:
Dr.S Rao Chintalapudi,
HOD CSE(AI&ML)

FACULTY ADVISOR:
T.L.Deepika Roy,
ASST PROF CSE (AI&ML)

FOR QUERIES CONTACT:
Yugandhar, 9381759232
Rahul, 9492086636
Abhinav, 9963190992
Priyanka, 9182158918
Shreya, 9391129579
Karthik, 6301075947

- Session on “How to Protect Innovation using IPR”



- Session on “Session with Innovation and Startup Ecosystem Enablers from the State Level

CMR TECHNICAL CAMPUS
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EXPLORE TO INVENT

UGC A NIRF INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education, India)

IIC 4.0-Department of CSE(AI&ML)
Organizing a Session on
Session with Innovation and Start-Up
Ecosystem Enablers from the State Level

Resource Person:
P Ashish Kumar
Manager-Technology Innovation
AIC-CCMB

DATE: 24.08.2022
Time: 10:20 AM to 11:20 AM

SCAN HERE TO REGISTER

Dr. Rafath Samrin
Co-Ordinator, CMRTC

Dr. S Rao Chintalapudi
HOD-CSE(AI&ML), CMRTC

Dr. Sudha Arvind
Convener-IIC CMRTC

Dr. K.Srujan Raju
Vice President-IIC CMRTC

Dr. M. Ahmed Ali Baig
President-IIC CMRTC

Dr. A Raji Reddy
Director, CMRTC

- One-Day Workshop: “Build a Machine Learning Model From Scratch”

CMR TECHNICAL CAMPUS
TECHNICAL CAMPUS
EXPLORE TO INVENT

UGC A NIRF AI CLUB CMRTC

DEPARTMENT OF CSE (AI&ML)

ONE DAY WORKSHOP ON
"BUILD A MACHINE LEARNING MODELS FROM SCRATCH"

ON SATURDAY
4 JUNE, 2022

RESOURCE PERSON:
NITIN MISHRA
(DATA SCIENTIST)

VENUE:
LAB 120F,
1st Floor, B Block

REGISTRATION FEE: 100/-

REGISTER NOW!

CERTIFICATES WILL BE PROVIDED TO EVERY PARTICIPANT

CHIEF PATRON:
CH. GOPAL REDDY, CHAIRMAN
CH. VASANTHA LATHA, SECRETARY
CH. ABHINAV REDDY, CEO
PATRON:
DR. A RAJI REDDY, DIRECTOR

CONVENOR:
DR. S RAO CHINTALAPUDI,
HOD CSE(AI&ML)
FACULTY ADVISOR:
T.L. DEEPIKA ROY,
ASST PROF CSE (AI&ML)

FOR QUIRES CONTACT:
Rahul India, 9492086636
Abhinav, 9963190992
Yugandhar, 9381759232
Koushik, 9398467848
Shreya, 9391129579

- Department orientation program



- Induction programme Industry Expert Talk



- Online awareness programme on intellectual property rights (IPR)



- Online session on Internship Opportunities @ CodeTantra









CMR TECHNICAL CAMPUS
 DEPARTMENT OF CSE(AI&ML)

ONLINE SESSION ON
INTERNSHIP OPPORTUNITIES @CODETANTRA

24 - 11 - 2022
 7PM to 8PM

Target Audience:
 III Year CSE(AI&ML) Students

Mr. Ravi Sekhar Chilmakuri
 CTO & Co-Founder
 CodeTantra

Syeda Sumaiya Afreen
 Co-ordinator, CSE(AI & ML)

T. L. Deepika Roy
 T&P Coordinator CSE(AI&ML)

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

Dr. D T V Dharmajee Rao
 Dean Academics, CMRTC

Dr. A. Raji Reddy
 Director, CMRTC

- Motivational session by Successful innovators






CMR TECHNICAL CAMPUS
 DEPARTMENT OF CSE(AI&ML)
 IN ASSOCIATION WITH IIC 5.0

ONLINE SESSION ON
"MY STORY-MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS"

25 - 11 - 2022
 11.20 am - 12.20 pm




REGISTRATION LINK :
<https://forms.gle/3edM3JE8DsyDK36M8>

Mr. AM GOVIND KUMAR
 Founder &CEO
 SeaportAI

Dr. Rafath Samrin
 Co-ordinator, CSE(AI & ML)

B. Prashanth
 Co-ordinator, CSE(AI & ML)

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

Dr. Sudha Arvind
 Convener-IIC, CMRTC

Dr. K. Srujan Raju
 Vice President-IIC, CMRTC

Dr. M. Ahmed Ali Baig
 President -IIC, CMRTC

Dr. A. Raji Reddy
 Director, CMRTC

FROM THE EDITORIAL...

Greetings to all! ,

The department is cheerful to present the Third edition of the department of CSE (AI&ML) newsletter. It 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) covers the information about the Faculty Development Program, faculty achievement, student activities 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 encourage you to conquer more in your field.

**Sd/-
Editorial**

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