

# AI INSIGHTS

**JAN-2022**  
**DEPARTMENT OF CSE(AI&ML)**  
**NEWS LETTER**

**VOL.1**  
**ISSUE.1**

# Message from Chairman's Desk

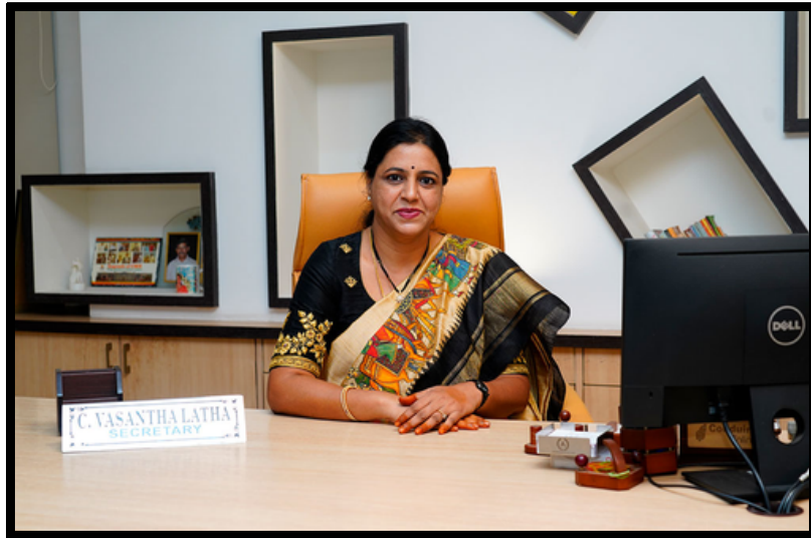


**Sri C. Gopal Reddy**  
**Chairman**

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 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 has 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.

**PO6: The Engineer and 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.

**PO7: 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

## Faculty Achievements

Sl. No.	Name of Faculty	Achievements
1	Dr. K Mahesh	Awarded Doctorate in Computer Science and Engineering in year Feb. 2022 from JJTU Jhunjhunu, Rajasthan
2	Dr. S Rao Chintalapudi	Nominated as Board of Studies (BoS) member of JNTU Kakinada for Emerging courses B.Tech CSE (AI &ML, AI, DS,AI&DS) and B.Tech CSD for three Academic Years 2021-22,2022-23,2023-24.
3	Dr. S Rao Chintalapudi	Nominated as Board of Studies (BoS) member of B V C Engineering College (Autonomous), Odalarevu for B.Tech CSE (AI &ML) in December 2021.
3	Dr. S Rao Chintalapudi	Secured Topper certificate from NPTEL for the course Big Data Computing in October 2021.

## Faculty Publications

### List of Journal Papers Published

Sl. No	Name of the Authors	Title of the Paper	Name of the Journal	Volume No. & Issue No.	Page Numbers	Month & Year of Publication
1	Lakshmi VivekaKesanpalli,S Rao Chintalapudi	A Survey on Machine Learning Applications in Health Care	Advances and Applications in Mathematical Sciences	Vol. 20, Issue. 11	2819-2824	September, 2021
2	M.V. Rajesh,S Rao Chintalapudi	A Review on Applications of Machine Learning in E-Commerce	Advances and Applications in Mathematical Sciences	Vol. 20, Issue. 11	2831-2841	September, 2021
3	S Rao Chintalapudi, Chandra SekharKoppireddy, Vijaya Kumar Gubbala	A Machine Learning Approach for Crop Yield Prediction in Agriculture	Advances and Applications in Mathematical Sciences	Vol. 20, Issue. 11	2803-2810	September, 2021

4	<b>G. Vinoda Reddy,</b> P. Jesu Jayarinb, K. Nandhinic, G. Sheebad, G. Dhanalakshmi	A call reservation scheme for channel allocation using predication approach (CAPA) in wireless networks	International Journal of Nonlinear and Analysis and Applications	vol-3, Issue. 1	1253-1267	June, 2021
5	V. Vaishnavi, K. Pradeep Kumar, B. Rajinikanth, <b>G. Parvathi Devi,</b> B. Ramji	Rise Grain Quality Detection	International Journal for Research in Applied Science and Engineering Technology	Vol-9, Issue 6	2321-9653	June, 2021
6	<b>T.L. Deepika Roy,</b> Venubabu Rachapudi, M. Sitha Ram, P. dileep	Traffic Sign Classification Using Convolutional Neural Network	Turkish Journal of Physiotherapy and rehabilitation	Vol.32 Issue. 2	2651-2659	2021
7	<b>T. L. Deepika Roy,</b> Dr. Suwarna Gothane, P. Deepa, K. Madhavi Latha, Ch. Shirisha, Sumaiya Rali	Road Accident Analysis using Linear Regression	International Journal of Creative Research Thoughts	Vol. 9, Issue. 6	2320-2326	June, 2021
8	<b>Mahesh.K,</b> Abdul Rasool, Dr. bagamlaxmaiah	A Novel Approach for secure Anti-Collision of data sharing Scheme for Dynamic Cloud Group	Design engineering	Vol. 2021, Issue .8	5911-5918	2021
9	Krishnaiah. Nallam, Dr. B. Laxmaiah, <b>K. Mahesh,</b> Bodla Kishor, Alibha Patel	Efficient COVID Prediction based on hybrid classification in data mining	design engineering	Vol. 2021, Issue. 7	12957-12965	2021
10	<b>Mahesh.K</b> , Suwarnagothane, Aashish Thoshaniwal, Vinaynagarale, Harishgopu	cyber bullying detection on social media using machine learning	international journal of scientific search in computer science, engineering and information technology	Vol.7, Issue. 3	410-416	June 2021

## MOOCS Courses: (NPTEL/Coursera)

Faculty			
Sl. No.	Name of Faculty	Platform	Course Title
1	Dr. S Rao Chintalapudi	NPTEL	Big Data Computing
2	Dr. G Vinoda Reddy	NPTEL	Big Data Computing Data Science
3	Dr. K. Mahesh	NPTEL	Big data computing Real time systems
		Coursera	Introduction to AWS Identity & Access Management
4	SK. Sharif	NPTEL	Big data computing
5	M. Ravindran	NPTEL	A Joy of Computing With Python
6	Syeda Sumaiya Afreen	NPTEL	Big Data Computing

## Research Grants

Sl. No.	Project Title	Grant from	Amount	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/- INR	Dr. S Rao Chintalapudi

## MoUs

Sl.No.	Company/Industry	Year	Activities under MoU
1	Artificial Intelligence Medical and Engineering Researchers Society	2021	For Research Activities

### MoU with AIMERS



**‘సీఎంఆర్’లో ఏఐఎంఈఆర్ఎస్ ప్రారంభం**

**ఎంవోయూ కుదుర్చుకుంటున్న సీఎంఆర్ టెక్నికల్ కళాశాల చైర్మన్**

**మేధుల్:** గుండ్లపోచంపల్లి మున్సిపల్ కండ్లకోయ పరిషత్ గల సీఎంఆర్ టెక్నికల్ క్యాంపస్ కళాశాలలో ఆర్టిఫిషియల్ ఇంటెలిజెన్స్ మెడికల్ అండ్ ఇంజనీరింగ్ రిసెర్చ్ సొసైటీ (ఏఐఎంఈఆర్ ఎస్)ని ప్రారంభించినట్లు కళాశాల చైర్మన్ గోపాల్రెడ్డి తెలిపారు. ఈ మేరకు మంగళవారం కళాశాలలో ఎంవోయూ కుదుర్చుకున్నట్లు ఆయన తెలిపారు. ప్రొఫెసర్ల సొసైటీలో ఇన్స్టిట్యూషనల్ మెంబర్షిప్ తీసుకున్న కళాశాలలో సీఎంఆర్ టీసీ చేరిందన్నారు. సమాజంలో పరిష్కరించబడిన ఎన్నో వైద్య సమస్యలున్నాయని, వాటిని గుర్తించడానికి ఆర్టిఫిషియల్ ఇంటెలిజెన్స్ ద్వారా పరిష్కారం లభిస్తుందన్నారు. సీఎంఆర్ టీసీలో కేవలం దీర్ఘ ఉపాధిలోనే కాకుండా ఇలాంటి ప్రొఫెసర్ల బాడీస్లో ఒప్పందాలు కుదుర్చు కుని విద్యార్థుల్లోని పరిశోధనా శక్తిని వెలికితీస్తున్నామని తెలిపారు. ఈ సందర్భంగా ఏఐఎంఈఆర్ఎస్లో వారు ఎంవోయూ కుదుర్చుకున్నారు. కార్యక్రమంలో సంస్థ సీఈవో సాయిసతీష్ కళాశాల చైర్మన్ ఎ.రాజురెడ్డి, డీన్ ఆలీబేగ్, సీఎస్ఈ హెచ్.వేదీ సృజన్రాజు, తదితరులు పాల్గొన్నారు.

### సీఎంఆర్ టీసీలో ఏఐఎంఈఆర్ఎస్ ప్రారంభం



**మనశిలంగాణ/మెధుల్:** గుండ్లపోచంపల్లి మున్సిపల్ పరిషత్లోని కండ్లకోయలో గల సీఎంఆర్ టెక్నికల్ క్యాంపస్లో ఆర్టిఫిషియల్ ఇంటెలిజెన్స్ మెడికల్ అండ్ ఇంజనీరింగ్ రిసెర్చ్ సొసైటీ(ఏఐఎంఈఆర్ఎస్)ను కళాశాల చైర్మన్ సి.హెచ్.గోపాల్రెడ్డి మంగళవారం ప్రారంభించారు. ప్రొఫె

సర్ సొసైటీలో ఇన్స్టిట్యూషనల్ మెంబర్ షిప్లో సీఎంఆర్ టీసీ చేరినట్లు ఆ సంస్థ ప్రెసిడెంట్, ఇండియన్ సురస్ సీఈఓ సాయి సతీష్ తెలిపారు. కళాశాల చైర్మన్ గోపాల్రెడ్డి మాట్లాడుతూ సమాజంలో ఎన్నో పరిష్కరించబడిన వైద్య సమస్యలను గుర్తించి వాటిని ఆర్టిఫిషియల్ ఇంటెలిజెన్స్ ద్వారా పరిష్కారం లభిస్తుందని తెలిపారు. సీఎంఆర్ టీసీ కేవలం విద్య, ఉపాధిలోనే కాకుండా రిసెర్చ్ రివలవ్ మెంట్ వైపు ముందుకు సాగడానికి ఇలాంటి ప్రొఫెసర్ల బాడీస్లో ఒప్పందాలు కుదుర్చుకొని విద్యార్థులలో పరిశోధనా శక్తిని వెలికితీస్తున్నామని తెలిపారు. ఈ కార్యక్రమంలో కళాశాల చైర్మన్ దాక్షర్ ఎ.రాజురెడ్డి, కళాశాల వైస్ చైర్మన్ ఆధినివరెడ్డి, డీన్ ఆలీబేగ్, సీఎస్ఈ విభాగాధిపతి సృజన్రాజు, విభాగాధిపతులు, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

# STUDENT ACHIEVEMENTS

## NCC Activities

Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Year of the activity	Numb er of studen ts partici pated in such activiti es
NCC Raising Day	2(T) AIR SQN (TECH) NCC	Grant of NCC troop	07-02- 2021	10
Statue cleaning Program	2(T) AIR SQN (TECH) NCC	Mahatma Gandhi	02-10- 2021	10
Pariksha pe Charcha	2(T) AIR SQN (TECH) NCC	By Prime Minister of India (Online program)	07-04- 2021	10
Volunteer Cadets For exercise NCC yogdhan	2(T) AIR SQN (TECH) NCC	Digital Forum	21-Nov	10
Digital Forum Registration	2(T) AIR SQN (TECH) NCC	Platform for cadets to share their experiences	13-04- 2021	10
2020_Covid_19_training for NCC cadets	2(T) AIR SQN (TECH) NCC	Diksha App	19-05- 2021 to 21-05- 2021	10
International Yoga Day	2(T) AIR SQN (TECH) NCC	participated in Yoga Day Competition and jingle bell compition	21-06- 2021	10
Integrate & Encourage Yoga through Life	2(T) AIR SQN (TECH) NCC	Digital Forum	18-06- 2021	10
Quiz Competition on Yoga Day	2(T) AIR SQN (TECH) NCC	Digital Forum	21-06- 2021	10
Kargil Vijay Diwas	2(T) AIR SQN (TECH) NCC	Cleaning of Statues of War Heros in Kandkakoya	16-12- 2021	10
Greeting Card Competition	2(T) AIR SQN (TECH) NCC	On behalf of 75th Independence day	15-08- 2021	10
Rashtriya Gana IN	2(T) AIR SQN (TECH) NCC	Digital Forum	23-09- 2021	10
Video Blog Competition	2(T) AIR SQN (TECH) NCC	Quit India Movement	17-08- 2021	10
Statue cleaning Program	2(T) AIR SQN (TECH) NCC	Celebration of 75 years of Independence	12-03- 2021	10
Flag Hoisting Ceremony	2(T) AIR SQN (TECH) NCC	75th INDEPENDENCE DAY	15-08- 2021	10

IGC-RDC (2021-22)	2(T) AIR SQN (TECH) NCC	Republic Day Camp contingent Selection (RDC CAMP)	11-09- 2021	10
Anti Plastics Plog Run 2021	2(T) AIR SQN (TECH) NCC	Plog run for awareness of Freedom Struggle of Sahid Bhagat singh	28-09- 2021	10
Clean India Campaign	2(T) AIR SQN (TECH) NCC	Banner March and Swachha awareness Campaign	21-11- 2021	10
Ek Bharat Sreshtha Bharath Quiz	2(T) AIR SQN (TECH) NCC	Digital Forum	30-10- 2021	10
Felicitation Ceremony (Ravindhra Bharathi)	2(T) AIR SQN (TECH) NCC	Felicitation Ceremony 1971 INDO- PAK War Heros	31-10- 2021	10
Ganga Utsav (Ganga Cleaning)	2(T) AIR SQN (TECH) NCC	Celebrated in aim to strengthen public river connection	05-11- 2021	10
Homage to all Brave Hearts	2(T) AIR SQN (TECH) NCC	Condolence to the great Indian army Officer CDS General Bipin Rawat	09-12- 2021	10
Orphanage visit	2(T) AIR SQN (TECH) NCC	Visited Orphanage located at GOWDAVELLI	10-12- 2021	10
Orientation Program for newly recruited NCC cadets	2(T) AIR SQN (TECH) NCC	Orientation for the 2022 Newly Recruited NCC Cadets	10-12- 2021	10
Volunteer for free Vaccination Camp	2(T) AIR SQN (TECH) NCC	CMR Hospital , Kandlakoya	29-12- 2021	10

### Student Internships

Sl. No.	Roll No.	Name of Student	Name of the Industry/Research Lab	Duration
1	207R1A6601	Adabala Hima Dharani	Exposys Data Labs	21.12.2021 to 20.1.2022
2	207R1A6627	Laasya Kesanapalli	Exposys Data Labs	24.12.2021 to 23.01.2022
3	207R1A6614	Shreya Chitikesi	Exposys Data Labs	21.12.2021 to 20.1.2022
4	207R1A66H0	R. Vishnu Vardhan Reddy	Verzeo	01.02.2021 to 31.03.2021
5	207R1A66C8	Bachu Nandini	Orbit Shifters	13.12.2020 to 30.11.2021
6	207R1A66G5	Shreshta Reddy	Orbit Shifters	11.06.2021 to 30.09.2021
7	207R1A66H2	Singaraju Navya	Orbit Shifters	13.12.2020 to 30.09.2021
8	207R1A66F0	Kammari Sai Yugandhar	Orbit Shifters	11.06.2021 to 30.09.2021

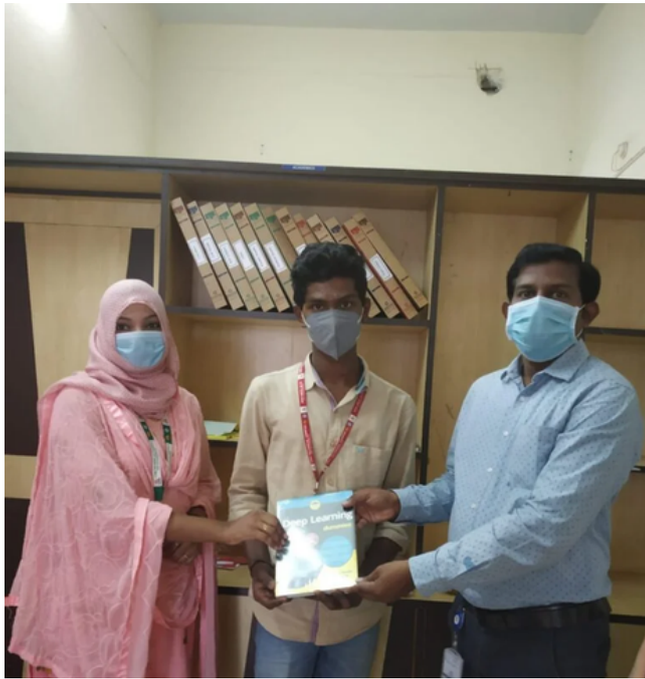
# EVENTS ORGANISED

## Workshops/FDPs Organized

Sl. No.	Workshop/FDP/Webinar Title	Date	Duration	Resource Person & Organization Name	Coordinator
1	Session on Role of IPR in Creativity and Innovation	17-11-2021	1 Day	Mr. B. Rajesh Kumar, IIC & EDC Coordinator, Pragati Engineering College (Autonomous)	Mrs. Rafath Samrin
2	Session on My Story- Motivational Story by Successful Innovators	20-11-2021	1 Day	Mr. Durga Prasad Veldurthy, CMRTC Alumnus, Founder and CEO, Durga Prasad Engineering Pvt Ltd, Dorven Retail Pvt Ltd.	Mrs. Rafath Samrin
3	Session on Introduction to Big Data and AIML	1-12-2021	1 Day	Mr. Sharat Chandra, Data Scientist and Director, Innodatics Inc. USA and 360DigiTMG.	Dr. G. Vinoda Reddy

# GALLERY





## Congratulations



**Syed Talha (207R1A66H5), K. Sanjay (207R1A66F5)  
K. Likith (207R1A6693)**

*Cricket Winners in National Level inter College Sports  
Fest organized by KPRIT, Hyderabad*



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## From the Editorial...

Greetings to all! ,

*The department is cheerful to present the first 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 forthcoming 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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