ONE WEEK NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME ON

GEN AI: Generative Adversarial Networks

15th to 20th July, 2024

REGISTRATION FORM

| Name: |
|---------------------------|
| Designation: |
| Department: |
| College: |
| Mobile: |
| Email: |
| Address for communication |
| |

DECLARATION

The information furnished in registration form is true to the best of my knowledge. I agree to abide by the rules and regulations governing by the course. If selected, I shall attend the course for entire duration, I also undertake the responsibility to inform the coordinator sufficiently in advance, in case I am unable to attend the course.

Place:

Date:

Signature of Faculty

Signature of Head of the Institution

ONLINE REGISTRATION

(Click below link) https://forms.gle/i65JSJxLbxzieEdZA

Chief Patron:

Sri. Ch. Malla Reddy, Hon'ble MLA, Telangana State Founder Chairman, MRGI

Patrons:

Sri Ch. Mahender Reddy, Secretary, MRGI Dr. Ch. Bhadra Reddy, President, MRGI

Convener:

Dr. Y. Madhavee Latha, Professor of ECE & Principal, MRECW

Course Coordinator: **Dr. G. KALPANA**, HOD, CSE-AI&ML, MRECW

Advisory Committee:

Dr. C. V.P.R PRASAD, Dean-Academics Dr. B. SUBBA REDDY, Dean-R&D Dr. VISHNUKUMAR MISHRA, Dean-Global Education and Career Guidance Cell Dr. T. RAMKUMAR, Dean-Industry Institute Partnership Cell (IIPC) Dr. A GANGA DINESH KUMAR, Dean-Entrepreneurship Development Cell Dr. K. VENKATA NAGANJANEYULU, Dean-Alumini & Student Affairs

Faculty Coordinators:

Dr. J. RAJARAM, Professor, CSE-AI&ML Dr. Y. SREENIVAS, Professor, CSE-AI&ML Dr. SUMAIYA SAMREEN, Professor, CSE-AI&ML

REGISTRATION FEE: Rs.200/-



Venue Mini Auditorium, Einstein Block, MRECW Contact: 9849500866,9398413604 E-Certificate will provided for Participants **ONE WEEK NATIONAL LEVEL** FACULTY DEVELOPMENT PROGRAMME ON

GEN AI: GENERATIVE ADVERSARIAL NETWORKS

15th to 20th July, 2024

Organized by Department of CSE(AI&ML)



MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

Autonomous Institution

Accredited By NBA & NAAC With 'A+' Grade

National Ranking by NIRF-Innovation Rand band (151-300), MHRD, Govt. of India Maisammaguda, Dhulapally, Secunderabad-500 100



www.mallareddyecw.com



ABOUT MRGI

Situated away from raucous sounds of Hyderabad city, MRGI epitomizes technocracy at its best. Being one of the largest campuses in Telangana State, MRGI promises eventful student-oriented learning. The founder chairman Sri.Ch.Malla Reddy began the journey as an educationalist to form the bridge between society, industry and academics. He is an unassuming dynamic leader with a keen interest in changing trends of higher education and student's employability in India & abroad. The diverse and enormous growth of the group unravels his realistic vision to cater to the needs of students in all the areas of education. Education at MRGI brings all round and holistic development in students. Today MRGI has become a major learning centre with 35 institutions offering Engineering, Medical, Management, MCA and Pharmacy courses.

ABOUT MRECW

Malla Reddy Engineering College for Women (Autonomous Institution, UGC, Govt. of India) is approved by AICTE, New Delhi and affiliated to JNT University, Hyderabad. The college has UGC Autonomous Status by Govt. of India, Accredited by NBA, Accredited by NAAC with 'A+' grade, Ranked by NIRF Innovation Ranking(Band 151-300), Accepted by MHRD, Govt. of India, ISO 9001:2015 certified, Affiliated to JNTUH, 2(f) & 12(B) Recognized by UGC, AAAA Rated by Careers 360 Magazine, AAAA+ Rated by Digital Learning Magazine, 51Ranked Nationwide by TIMES News Magazine, Ranked Nationwide Top 132 by India Today, Ranked as Top Engineering Colleges of Eminence in India 2022-CSR Ranking, Platinum Rated by AICTE-CII Industry Linked Institutes Survey, Ranked 48th (Private) and Ranked 56th (Govt.) for Top T-Schools in India 2023 by DATAQUEST, Recipient of College of the Year-2019 Award" from Education Matters, "College of the Year-2017 Award" from Silicon India Education, "Best Engineering College in Telangana & A.P. Award" from International Education Awards, Time Cyber Media Pvt. Ltd., "Education Leadership Award" from Dewang Mehta National Education Awards & "Engineering Educators Award" from University of Bradford, U.K. Top 10 Women Colleges in India-2022 by Women Entrepreneur India Magazine. Organized Seven (8) International Conferences for four departments in series from 2014.

The college offers B.Tech Programmes in CSE,CSE-Al&ML, CSE-Data Science, CSE-Cyber Security, CSE-IOT, IT, CSIT, ECE and EEE, M.Tech Programmes in Embedded Systems, Computer Science Engineering & MBA and has a strong vision of offering world class training to the promising engineers. 100% of the faculty members are ratified by JNTU Hyderabad. MRECW emphasizes on Application Oriented Teaching & Problem Based Solving. Since the establishment of the college, it is known for academic excellence. The College offers pre placement training program, e-learning, e-Training & e Assessment in collaboration with Time Institute, Training & Assessment through Code Tantra and Reference Globe, career connect and industry connect programs. College offering 100% Placements and students are placed in reputed MNCs like CISCO, Accenture, HSBC, Apps Associates, Cap Gemini, IBM, NTT Data, Cognizant, Wipro, TCS, Infogain, CGI, CYIENT, Mphasis, Infosys, Amazon & Genpact, with 6 to 8 offer letters for many.

For the better prospects, the college offers training to students for Prestigious Certifications like CISCO Networking Academy, Robotics-Centre of Excellence, Business English Certification (in association with Cambridge University, London, U.K.) through Center for Development of Communication Skills within the College Campus and also offers Innovative Product Developments, project based training programs for I, II, III & IV year students in their fields of interest. College initiates and organizes International and National Conferences in association with Scopus Indexed journals, Workshops and Refresher courses in the different Engineering disciplines to upgrade the knowledge of the faculty members.

The faculty of the institution have completed and are also undertaking many more Research and funding projects. MRECW is always in the forefront in organizing workshops on latest technologies like Machine Learning, Deep Learning, Generative AI, Block Chain Technology, R-Programming, Cloud Computing, Python, Android, Cadence Tools to fill the gap between the Industry and Academia. The college has established Institution Innovation Council under MHRD and is member of J-Hub under JNTUH. Through these, in association with Entrepreneurship Development Cell, the College organizes and promotes Hackathon programmes for which our students have been selected as Top innovators and their products selected as Top Innovative products. The College also has an actively functioning Technology Business Incubation Centre for handholding startups till success. Students established IEEE, IETE, ISTE Student chapters and Technical Associations in each department under which they organize National and State Level Technical Symposia, Technical Quiz, Debate Competition, Group Discussion and Mock interviews etc. to improve their technical skills and soft skills. Here is the place where we mould students into industry ready engineers by providing leadership development, mentoring in technical education and empowering our young women to be the architects of change in the world of technology. We also strive to inculcate human values, ethics, and respect for tradition along with lot of emphasis on decency, dignity and life skills to meet the challenges of the world

ABOUT FDP

This Faculty Development Programme provides an extensive platform for disseminating knowledge in Generative Artificial Intelligence (GAI), Natural Language Processing (NLP), Large Language Models (LLMs), Generative Pre-trained Transformer (GPT), LangChain, and Prompt Engineering. Participants will acquire both theoretical insights and practical skills to utilize these technologies effectively across various sectors such as finance, education, healthcare, and beyond. The FDP will be very prove to be supporting for the research scholars and faculty to contribute in the field of research and technology and for publications in highly indexed journals.

TOPICS TO BE COVERED

- Gen AI: Generative AI Applications, Business Landscape.
- Generative AI: Chatbots, Tensor Flow.
- Generative Adversarial Networks,
- Tools and Frameworks of Generative Adversarial Networks.
- Mulitimodal Artificial Intelligence Framework, Advances in Multimodal Artificial Intelligence.
- Multimodal AI w.r.t..various real world Applications.
- Multimodal AI in Modern Healthcare.
- Multimodal Revolution in Artificial Intelligence: Paving the Way for AI's Nest Frontier.
- LLM: Dynamite behind GenAI, Google Gemini
- Prompt Engineering with OpenAI, AI(XAI).
- Hands on Sessions on Latest Tools.

RESOURCE PERSONS

- 1. Dr. Kalidas Yeturu, Dept. of CSE, IIT, Tirupati.
- 2. Dr. Sriparna Saha, Dept. of CSE, IIT, Patna.
- 3. Dr. Dharavath Ramesh, Dept. of CSE, IIT Dhanbad.
- 4. Dr. Praveen Paruchuri Dept. of AI, IIIT, Hyderabad.
- 5. Prasanth Sahoo, Gen AI Engineer, TransU, Hyderabad
- 6. Dr. Sumohana S, Dept. of AI, IIT Hyderabad