MALLA REDDY INSTITUTE OF TECHNOLOGY AND SCIENCE

(Sponsored by Malla Reddy Educational Society)
Permanently Affiliated to JNTUH & Approved by AICTE, New Delhi
NBA & NAAC Accredited Institution, An ISO 9001:2015 Certified, Approved by UK
Accreditation Centre

Granted Status of 2(f) & 12(b) under UGC Act. 1956, Govt. of India



IT IAPS

INFORMATION TECHNOLOGY

IT News Letter 2018-2019

Contents

2
2
2
3
3
3
4
4
5
6
7

About the College

Malla Reddy Institute of Technology and Science (MRITS) is an institution comfortable with the unique model of the technical education where the discovery, dissemination and application of knowledge are synergistically balanced. It is a part of larger societal systems and dynamically fuelled by the process of involvement – involvement in the needs of individuals; involvement in the nurturing of inquisitive minds; involvement in the transfer of ideas from the campus to the marketplace and beyond. The creation of new knowledge that will benefit future technological society is at the heart of our mission. In order to achieve a position of educational leadership, our institution fosters an atmosphere of intellectual excitement among faculty, staff and the greater student community.

Quality Policy

An effective source of technical manpower for the nation and to contribute to the growth of the nation by constantly upgrading the quality of technical education by meeting the challenging needs of the society and effectively coordinating the activities of the staff, students and the industry while keeping the ethical and moral standards required.

MALLA REDDY INSTITUTE OF TECHNOLOGY AND **SCIENCE**

Permanently Affiliated to JNTUH & Approved by AICTE, New Delhi NBA & NAAC Accredited Institution, An ISO 9001:2015 Certified, Approved by UK Accreditation Centre Granted Status of 2(f) & 12(b) under UGC Act. 1956, Govt. of India

INFORMATION TECHNOLOGY

Thairman Message:

I am happy to inform that the department of Computer Science and Engineering of MRITS is publishing their department newsletter for the academic year 2018-2019. I commend and appreciate the efforts taken by faculty and students to enhance the quality of academics in the college MRITS moreover har the credentials and proven strengths to initiate much an indispensable academic activity.



Dr.C.H.Badhra Reddy Message from Principal Desk

It is my pleasure in congratulating the department of CSE on the pleasant occasion of releasing the newsletter for the period 2018-2019. It is great to find a considerable number of winners and participants in cocurricular and extra curricular activities which certainly prove that our staff and students are adequately equipped and posses necessary skill sets to bring such



laurels to the institution.

Dr.K.Ravindra Message from HOD:

I welcome all students and faculty who come up with such wonderful initiation. It has been interesting and busy year for the members of the department. The conducted a number of CSE department has including workshops, successful events Guest



2018-19 IT News Letter

Lectures, National Level Symposium and Conference.

Dr.A. Viswanathan

MISSION AND VISION OF THE DEPARTMENT

Mission

- SymposiumTo lay a strong foundation of programming knowledge by concentrating on fundamental concepts of Computer Science and Engineering.
- To develop flair for logical thinking and innovative methods to produce software solutions.
- To strengthen employability and entrepreneurship skills.
- To produce socially responsible software professionals with ethical values.

Vision

 To empower Computer Science Engineers as technologically adept, innovative, self-motive and socially responsible professionals by providing multi-dimensional education.

Programme Educational Objectives

PEO1: The graduates of the program will understand the concepts and principles of Computer Science and Engineering inclusive of basic sciences.

PEO2: The program enables the learners to provide the technical skills necessary to design and implement computer systems and applications, to conduct open-ended problem solving, and apply critical thinking.

PEO3: The graduates of the program will practice the profession with work effectively on teams to communicate in written and oral form, ethics, integrity, leadership and social responsibility through safe engineering leading them to contribute their might for the good of the human race.

PEO4: The program encourages the students to become lifelong activity and as a means to the creative discovery, development, and implementation of technology as well as to keep up with the dynamic nature of the Computer Science and Engineering discipline.

Programme Specific Outcomes:

PSO1: Design and development of software applications by using data mining techniques.

PSO2: Enrichment of graduates with global certifications to produce reliable software solutions.

Program Outcomes:

Engineering programmes offered by MRITS demonstrate that their students attain the following outcomes:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **3. 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.
- **4. 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.
- **5. 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.

- **6. 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.
- 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.
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **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.
- 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.
- **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.

Staff Achievements

Paper Publications by Faculty:

- 1. Dr. A. Chandrasekar has published an article "Smart Agriculture based on Internet of Things (IoT)" in International Journal of Intellectual Advancements and Research in Engineering Computations, **ISSN: 2348-2079, Vol. 6, No. 2,2018**.
- 2. Dr Vignesh Janarthanhas published an article "Hybrid Multi-core Algorithm based Image segmentation for plant Disease Identification using Mobile Application" in Journal of Excellence in Computer Science and Engineering, Vol. 3, No. 2, pp. 17-26, ISSN 2455-1937, 2018.
- 3. Karthik Deep Yadavhas published an article "Query formulation technique using of Data Web Mining" in International Journal of Networking Technologies and Application, ISSN: 2320-5378, Vol. 5, No. 1, 2018.

- 4. Gandikota Gopihas published an article "Privacy aware KP-ABE with user Outsourcing of cloud storage" in International Journal of Research, ISSN: 2236-6124, Vol.7, No. 12, 2018.
- 5. Venkateshwarlu Naik Bhas published an article "Intra Balanced LEACH Protocol to achieve life span of WSN as with Distributed Ad-hoc Network" in International Journal of Applied science and Computation, ISSN: 1076-5131 Vol. 6, No. 2, 2018.
- 6. Ramya Krishna Phas published an article "A secure One-Time password Authentication scheme using Image texture features" in International Journal of Advance Engineering and Research Development, Vol. 4, No.12, 2018.
- 7. Dr G S Pradeep has published an article "An efficient mixture model approach in Brain-Machine interface systems for extracting the psychological status of mentally impaired persons using EEG signals" in IEEE Access, Vol-7, 2018.

NSS Activities

Cancer Awareness 5k run

MRITS-NSS unit has participated in 5k run for fund raising awareness about cancer conducted by ISKCON, Kukatpally on 03/02/2019 at people's plaza, necklace road.



Ethical voting Awareness session:

MRITS-NSS unit has participated in ethical voting awareness session conducted by samskruthi foundation at MRCE. The main motto of the session is raising awareness on importance of





each and everyone's vote for our bright future.

Youth for Climate Change Workshop:

MRITS-NSS unit has participated in 5 days workshop on youth for climate change conducted by JNTUH at UGC auditorium.



Symposium and Workshops

National level Technical Symposium Furcatez-2k19



Students spell magic on stage as they put up performances of technical and non-technical. Audience members get on their feet – not to groove, but also to give standing ovation.

Such was the air – electric and full of energy – at furcatez 2k19, the national technical event of Mallareddy Institute of Technology and Science, Hyderabad. Totally more than 1500 students from 50 colleges get together. However, these fests are more than just a platform to compete and enable confluence of talent.

