



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**

UGC - AUTONOMOUS

Madanapalle - 517325, Chittoor Dist, Andhra Pradesh, India

[www.mits.ac.in](http://www.mits.ac.in)



DEPARTMENT OF CSE, CSIT & IT

*A National Level Technical Symposium*



**Registration Fee:**  
**Rs.150/- PER HEAD**

# GMOCs-2019

**FOR MAXIMUM OF 3 EVENTS**

*Technical Events*

Event Date: 02-04-2019

Online & Spot Registrations available



Paper Presentation



POSTER PRESENTATION



QUIZ



+91 - 9100904907



[gmocs2k19@mits.ac.in](mailto:gmocs2k19@mits.ac.in)



@fb.com/gmocs2019



[www.mits.ac.in/gmocs2019](http://www.mits.ac.in/gmocs2019)



PROJECT EXPO



CODE WAR



GAMING CONTEST

FOLLOW US



Subscribe to our  
**YouTube Channel**

Chief Patron  
**Dr. N. Vijaya Bhaskar Choudary**  
Secretary & Correspondent

Patron  
**Sri. N. Krishna Kumar**  
Chairman

Chief Coordinator  
**Dr. C. Yuvaraj**  
Principal

Coordinator  
**Dr. R. Kalpana**  
HoD - CSE

Convener  
**Dr. P. Kuppusamy**  
Professor

## A Report on

### **“GMOCs (Glittering Minds of Computer Science) – 2019”**

#### **A One Day National Level Technical Symposium & Cultural Event**

April 2, 2019

**Organized by the Department of CSE**

**Submitted by: Dr. P. Kuppusamy, Professor / CSE, Convener of GMOCs-2019.**

The Departments of CSE had organized a One-Day National Level Technical Symposium "GMOCs-2019" (Glittering Minds of Computer Science) on 02.04.2019 at ME Seminar hall at Madanapalli Institute of Technology and Science. The symposium was inaugurated by the Chief Guest Mr. Ravi Palanisamy, Principal Architect, Cloud Practice, Wipro, Bangalore in the presence of Principal Dr. C. Yuvaraj, Head of the Department Dr. R. Kalpana, and Convener Dr. P. Kuppusamy. The GMOCs-2019 included Technical Paper Presentation, Poster Presentation, Code War, Quiz, Project Expo, Gaming and Hackathon. The key-note address was given by the Chief Guest Mr. Ravi Palanisamy. In his inaugural speech he mentioned about the opportunities in the industry in Machine Learning, Conversion of Monolithic applications into the cloud

platform, Data analytics, Cloud services design and utilization in Facebook, LinkedIn, etc., He had suggested that the students should practice advanced Open Source tools such as Splunk, OpenStack, Ansible and Jenkins.

This event had 163 registrations from various other colleges from the neighboring states. The Technical Quiz had received good response from the students. Students had participated in all the events actively. The technical paper presentation was based on different domains of Computer Science such as Big Data, High-Performance Computing, Internet of Things, Next Generation of Networks, Swarm Intelligence, Sixth Sense, Cloud Computing, and Machine learning. All the accepted/presented papers were technically strong and with an acceptable similarity index. The faculty of CSE department were designated as panel members for all the events. "GMOCS-2019" had definitely provided a platform to share scientific and technical activities towards the advancements of the theory and practice in computer engineering and technology. The winners of all events had been awarded certificates and cash prize in the Valedictory function that was held in the evening.

**On 03<sup>rd</sup> April 2019 students actively participate in various cultural Events like Dancing , Singing , solo performance, TIK-ToK,Best Selfie and lot of fun activities are held in the auditorium.**







