

Registration Form

Name of the Participant (s):

- 1.
- 2.
- 3.

Name of the Institution:

Address of the Institution:

Name of the Event:

Address for Communication:

Contact No:

Email Id:

Signature of the participant:

This is to certify that the above member(s) is/are Bonafide student(s) of this institution and the information furnished is correct and is/are permitted to participate in the rhapsodiz-2k16

Signature of Head of the Institution with seal

Date:

Station:

Chief Patron:

1. Dr. M. Lakshmaiah (Chairman)
2. Dr. M. Perumallu (Vice-Chairman)

Patron:

Dr. M. Chandra Shekhar
Principal

Advisory Committee:

Dr. M. Subbarayudu , Dean, Academics
Dr. R. Subrahmanyam, Senior Professor
Dr. T. Nageswara Rao, Dean, MBA
Dr. K. Srilakshmi , Dept of S&H
Mr. K. Srinivasa Rao, Dept of CSE
Mr. Y. Uma Ravisankar , HOD, Dept of EEE
Mr. K. Gurava Reddy, HOD, Dept of S&H
Ms. R. Bhanu Teja, Hod, MBA
Mr.N. Anjaneyulu , Exam Section IC

Convener:

Mr. B. Saidhaiah
HOD, Dept of ECE. - 9885237484.

Co-convener:

Mr. M. Mallikarjuna Rao
HOD, Dept of CSE. – 9494241882.
Mr. P. Venu Babu
HOD, Dept of IT. -9581225514.

Organizing Committee

K. Swetha – ECE
Y. Bhaskara Rao – ECE
D. vijaya Saradhi – ECE
P. Bujji Babu - ECE
Shaik. Fayaz – CSE
Y. Srinath – CSE
V. Sudhakar – IT
N. Bharathi - IT
K. Naga Syamala - MBA

A NATIONAL LEVEL TECHNICAL & CULTURAL SYMPOSIUM

Exclusive for Women Participants

on 04th & 05th MAR'16

Rhapsodiz-2k16
(Express with great enthusiasm)



**MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE**

(Approved by AICTE and Affiliated to JNTUK, Kakinada)
Pulladigunta (V) Vatticherukuru (M), Guntur – 522017, A.P.

About the College:

Malineni Lakshmaiah Women's Engineering College was established in the year 2008 by Dr. Malineni Lakshmaiah in a vast expanse of 10 acres of land with a mission to produce quality engineers by providing state of the art engineering education. Students can seek innovative skills and experience necessary to meet the complex challenges in their professional life.

The Major Assets of the College:

- Eminent, well experienced and committed faculty members working under the guidance of the principal & Management.
- On campus hostel facility with more than 800 students being accommodated every year.
- Well-equipped computer labs serving as TCS ION centre for conducting IBPS, GATE and other competitive exams since 2011.

About the Event:

Rhapsodiz-2k15, an event to express with great enthusiasm, is striking with its very first green avatar, to redefine the technology which will transform the future of the commons.

The two day fiesta celebrates the zenith of science, engineering and path-breaking technology in a landscape of greener tomorrow. This Event exhilarates and excites the young minds with a paragon opportunity to showcase their talent and evince their ideas.

Way to the college:

The college is located in the outskirts of Guntur city on old Madras highway towards Prathipadu, just 3 kms from the Hanuman statue on NH-5.

Guidelines:

- The Rhapsodiz-2k16 is open only for women participants of B.Tech (ECE, CSE, IT, EEE), & MBA courses of the institutions.
- Accommodation will be provided for out station students with prior request..

Paper & Poster Presentation:

- i. Maximum of two authors for every paper/poster.
- ii. Paper format should be in IEEE format
- iii. The full paper is to be submitted on or before 02nd march.

Topics for Paper & Poster Presentation:

ECE:

1. Embedded Systems
2. Digital Image Processing
3. Wireless Communications
4. VLSI
5. Speech Processing
6. Nano Technology
7. Radio frequencies & Microwaves

CSE/IT:

1. Computing Techniques
2. Big Data – Haddon
3. Artificial Intelligence & Neural Networks
4. Data Mining
5. Networking Security and Cryptography
6. Mobile Application development (Android, iOS, Windows)
7. Mobile App Hacking
8. Image Processing
9. Bio-metrics
10. Enhance Security features in mobile ADHOC Systems
11. Latest trends in E-Commerce

EEE:

1. Special Electrical Machines
2. Recent trends in Power generation & Transmission
3. Power system protection and control
4. Power electronics & Devices
5. Hybrid Electric Vehicles
6. HVDC/FACTS
7. Recent trends in Power Electronics & Drivers
8. SCADA
9. Solid State Drives

MBA:

1. Ebola Virus
2. Harassment of Women
3. Foreign culture & Traditions adopted by India, Is it Fair or Not?
4. FDI
5. Polythene Hazards
6. Private sector versus Public sector.

Technical Quiz and Project Expo:

1. Maximum number of students per team is three.

Cultural Events & Sports:

1. Maximum Team size for Throwball – 10, Tennikoit – 2, Badminton – 2
2. The players should maintain self-discipline throughout the event.
3. The participants are required to intimate the duration of performance on or before 5th Feb.

Spot registration will be accepted on the day of the fest for non technical events.

Important Dates:

Last date for full Paper submission: 02-03-16

Intimation of acceptance: 02-03-16

Last date for registration: 03-03-16

Paper & Theme of Poster may be mailed to their respective branch mail IDs

rhapsodiz2k16ece@gmail.com

rhapsodiz2k16cse@gmail.com

rhapsodiz2k16it@gmail.com

rhapsodiz2k16eee@gmail.com

rhapsodiz2k16mba@gmail.com