

REGISTRATION FORM

ARISTOZ 2K16

A National Level Technical Symposium

11th February, 2016

Name :

College Reg.No :

Branch & Year of Study:

Name of the Institution :

Communication Address :

Mobile No. :

Email ID:

SELECT EVENTS:

ILLUMINOZ

IDEAZ

BRAINIOCS

TECH HUNT

Signature of the
Applicant

Signature of the Head
of the Department
(With seal)

ORGANISING COMMITTEE

Chief Patrons:

Dr. K. Basavapurnaiah

President, RVR &JC College of Engineering

Sri. R. Gopala Krishna

Secretary & Correspondent, RVR & JC CE

Dr. M. Gopalkrishna

Treasurer, RVR & JC CE

Patron

Dr. A.Sudhakar

Principal, RVR & JC CE

Convenor

Dr. T.Ranga Babu

Professor & Head

Coordination Committee

Dr. M.Venkata Siva Prasad, Professor

Dr. G.Sudhavani, Professor

Sri J.Ravindranadh, Associate Professor

Smt N.Renuka, Associate Professor

Smt P.P.S.Subhashini, Associate Professor

ISF Coordination Team

Staff Co-ordinator

Sri.P.Siva Prasad

Student Co-ordinators

Mr.B.Rahul Sai (94 93 38 88 81)

Ms.M.Komala Devi (88 85 40 92 25)

ARISTOZ 2K16

A National Level Technical Symposium

11th February, 2016

Organised by

IETE Students' Forum (ISF)

Department of

Electronics & Communication Engineering



R.V.R. & J.C.
COLLEGE OF ENGINEERING

(Autonomous)

(Accredited by NBA and NAAC with 'A' Grade)

(Sponsored by Nagarjuna Education Society)

Chandramoulipuram, Chowdavaram,

GUNTUR-522019, Andhra Pradesh, INDIA.

Phone: 94 91 07 33 17,18 www.rvrjce.ac.in

ABOUT THE INSTITUTION

The Rayapati Venkata Ranga Rao & Jagarlamudi Chandramouli (RVR & JC) College of Engineering was promoted by the renowned Nagarjuna Education Society (1967) in the year 1985, the College drew its initial impetus from Peoples Representatives, local doctors, charitable trusts and commercial houses of Guntur District. The promoters of the College have pursued their mission with such a zeal and understanding that the College had over taken the older colleges quantitatively and qualitatively. The premier status of the institution is made possible by sticking to our core-principles of student-focus, Human Resource Development and emphasis on total quality. Training the students beyond the defined borders of the curriculum is a basic emphasis, the college dearly practices. The college periodically tested its own standards and standing among the fraternity of colleges, securing Accreditation from National Board of Accreditation, AICTE in 1998, 2002, 2007 & 2012. Today it is a most sought after institution offering 7 B.Tech. Degree Courses, 6 M.Tech. courses in Engineering, MCA & MBA. The institute was conferred Autonomous status by UGC, New Delhi from the Academic Year 2012-13. The college was Accredited by NAAC with 'A' grade in the year 2014.

ABOUT THE DEPARTMENT

The department of Electronics & Communication Engineering came into existence in 1985 when the institute was founded. It was started with an intake of 40 students which was subsequently raised to 180 over a period of time. It has a strong administration, infrastructure and dedicated team of Faculty. The department is keeping pace with the fast changing technology of Electronics and Communication in terms of its teaching program and laboratory activities. In addition to core electronic subjects, software based subjects are also included in the syllabus which makes this course suitable for core electronics and IT industries. Department was accredited Four times by NBA in the years 1998, 2002, 2007 and 2012 with good grades. The department presently offering 4-year B.Tech degree programme in Electronics & Communication Engineering and 2-year M.Tech degree programme in Communication Engineering and Signal Processing.

ABOUT IETE Students Forum (ISF)

The Institute of Electronics and Telecommunication Engineers (IETE) is India's leading recognized technical professional society. IETE students' forum (ISF) was established in dept of ECE. ISF has presently 250 plus members and actively organizing various technical events, workshops & seminars.

THEME

In this era of fast developing world of technology, there is something which puts new one step ahead. This National Level Technical Symposium sets a platform to explore the talents of emerging engineers and to improve their awareness on recent trends in the fields of engineering and technology. ARISTOZ-2K16 comprises of Paper presentations, Technical Quiz, Technical hunt, Ideaz and Tedtronic which uplifts the competence and skills of the individuals.

ILLUMINOZ - PAPER PRESENTATION TOPICS

- ★ Signal Processing and Image Processing
- ★ Embedded Systems
- ★ Nano Technology
- ★ Robotics
- ★ VLSI Design
- ★ Wireless Communication
- ★ Electromagnetic Field Theory
- ★ GPS and Network Security
- ★ Optical Fibers
- ★ Neural Networks
- ★ Antennas
- ★ Applications of Differential Equations

Event Rules:

- ★ Paper Should be in IEEE format.
- ★ Duration of paper presentation is 10min.

IDEAZ - STARTUP / PROJECT IDEAS

Event Rule:

- ★ Single person should present his idea.
- ★ Duration of paper presentation is 15min.

BRAINIOCS - TECH QUIZ

Event Rule:

- ★ Round 1 registrations will be closed at 12.30pm
- ★ Each team should consist of 2 participants.

TECH HUNT - TECHNICAL HUNT

TEDTRONIC - EXTEMPO

GENERAL INFORMATION

- ★ Student ID Card is mandatory.
- ★ All the participants should download the registration form and should submit at the time of registration.
- ★ Lunch & Snacks will be provided to all registered participants.
- ★ Certificates will be issued to all registered participants.
- ★ College is situated at a distance of 11 k.m. from Guntur on the Guntur-Chennai Highway (AH45).

REGISTRATION

- ★ Registration fee per participant.

IETE Member	: Rs. 200/-
Non IETE Member	: Rs. 300/-

- ★ Registration fee can be paid on the event day.

IMPORTANT DATES

Last date for Submission : 3rd February, 2016
Intimation of selection : 5th February, 2016
(Through Email)

Last date for on-line Registration :

9th February, 2016

For more Details:

www.rvrjce.ac.in/aristoz2k16

Forward Abstracts
(Technical Paper / Startup Ideas)
to → aristoz2k16@gmail.com