DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TESLA ASSOCIATION PROUDLY PRESENTS
A NATIONAL LEVEL TECHNICAL SYMPOSIUM
PYLON 2K15

REBUS
PAPER PRESENTATION
PROJECT EXPO
CIRCUIT DEBUGGING
TECHNICAL QUIZ
MULTIMEDIA PRESENTATION
PUZZLE
SHORT FILM

ON
16TH SEP 2015

IMPORTANT DATES
DATE OF SUBMISSION 04TH SEP 2015
FORMAL INTIMATION ON 09TH SEP 2015
CONFIRMATION ON 11TH SEP 2015
REGISTRATION FEES : RS.100 PER HEAD

EMAIL ID : pylon2k15@gmail.com
CONTACT : 8148194191
8508226894

WWW.electricalemirates.COM

COORDINATORS
Mr.G.MANNIVANNA M.E.
Ms.N.JAYANTHI M.E.

TREASURER
Mr.K.KANAGARAJ M.E.
STUDENT COORDINATORS
Mr.B.VIJAY
Ms.I.SAKTHISISREE.
RULES AND REGULATIONS FOR
PYLON’ 2k15

GENERAL INSTRUCTIONS

1. A Registration fee of Rs. 100/ participant.
2. Each person is allowable for participate in only two events.
3. Students must bring their valid ID card along with them.

PAPER PRESENTATION

1. Two persons can present a paper as a team. Single author is also welcome.
2. A soft copy of paper along with an abstract should be submitted through e-mail.
   (pylon2k15@gmail.com)
3. Two numbers of hard copies should be submitted at the time of presentation.
4. Presentation may include pictures, photographs, animation, etc… in conjunction with text.
5. Important dates:
   Paper Submission date: 04-09-2015.
   Date of intimation: 09-09-2015.
   Conformation: 11-09-2015.
   Topics:
   - Renewable energy technologies
   - FACTS Devices application in power system
   - Power system stability
   - Nano Technology and MEMS
   - Smart grid and Grid Integration
   - Distributed Generation
8. Presentation time: maximum 8 minutes.
9. Interaction time: 2 minutes.
10. Judges decision will be final and binding.

PROJECT EXPO

1. Four persons can present a project as a team. Single author is also welcome.
2. Topic – “Based on Electrical Engineering”.
3. Important dates:
   Paper Submission date: 04-09-2015.
   Date of intimation: 09-09-2015.
   Conformation: 11-09-2015.
4. Report must to be submitted before expo.
5. Working model or simulation must to be submitted before half an hour of expo.
6. Judges decision will be final and binding.

TECHNICAL-QUIZ

1. Maximum number of participants: 2 students/team.
2. There will be a preliminary round based on General Electrical topics.
3. Shortlisted team is eligible to participate in the final round.
4. Number of rounds to be conducted will be informed at the time of participation.
5. Judges decision will be final and binding.
CIRCUIT DEBUGGING

1. One person is also eligible to participate, As a team
   Maximum number of participants: 2 students/team.
2. There will be a preliminary round based on General Electrical topics.
3. Shortlisted team is eligible to participate in the final round.
4. No of rounds to be conducted will be informed at the time of participation.
5. Judges decision will be final and binding.

PUZZLE

1. Maximum number of participants: 2 students/team.
2. There will be a preliminary round based on common mathematics, logical, reasoning.
3. Shortlisted team is eligible to participate in the final round.
4. Number of rounds to be conducted will be informed at the time of participation.
5. Judges decision will be final and binding.

MULTIMEDIA PRESENTATION

1. Maximum number of participants: 2 students/team.
2. Duration of the short film must to be less than 5 minutes.
3. Topics:
4. Judges decision will be final and binding.

SHORT FILM

1. Maximum number of participants: 4 students/team.
2. Film duration must to be less than 12 minutes.
3. Judges decision will be final and binding.