

PRAGATI ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.
PH: (08852) – 252233, 252234, 252235 FAX: (08852) – 252232



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



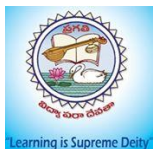
“**Prakalpa**” (project) provides you a platform to showcase your plans for the world and have them analyzed by eminent academicians and professionals in various technical fields. So, show how you can use the magic of modern technology to impress our judges and walk away with top honors.

❖ TOPIC:

- All working models/projects related to Electrical & Electronics Engineering Domain

❖ INSTRUCTIONS:

- Maximum Three Participants/ Model are allowed.
- Each team has to send the soft copy of abstract of the project model to exult@pragati.ac.in with subject as Project Model.
- You may send the hard copy of your paper to “CONVENER-STRIDES 2K17”, Pragati Engineering College, # 1-378 , ADB Road, Surampalem, E.G.District, A.P.-533 437” , so as to reach us on or before 31.12.2016.
- Team should mention their College name, Branch name, Name of the participants and their contact number with email ids on the first page of word file.
- Last Date for project title and abstract submission : **31.12.2016**
- Last Date for Intimation of the selected projects : **02.01.2017**
- Date of the National Level Technical Symposium : **09.01.2017**
- Selected participants should bring the Respective ID card / Bonafide Certificate from the Head of their Institution.
- Selected participants have to intimate in advance the requirements for the project display.
- Registration for the selected papers will be done at the Venue.



PRAGATI ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.
PH: (08852) – 252233, 252234, 252235 FAX: (08852) – 252232



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

❖ REGISTRATION FEE :

Rs. 350/- per Model.

❖ For any further clarifications, they may contact

Faculty Co-ordinators : Mr.M.Rama Krishna(+91-9293731842)
Mr.I.Srinu(+91-9963339708)

Student Co-ordinator : Mr.P.Murali Krishna (+91-9494605088)
Mr. Ch.Lakshmi Sidvik (+91-9951954251)

JUDGMENT CRITERIA

- 20% Advanced Innovation
- 20% Relevance to the topic
- 20% Execution
- 20% Vocabulary
- 20% Answers to Queries