



2016 AVALON

08.03.2016 - 09.03.2016

PROJECT COMPETITION
38,000/-

CATEGORY I
(COMPUTER & INFORMATION TECHNOLOGY BRANCHES)
1ST PRIZE : 10,000/-
2ND PRIZE : 6,000/-

CATEGORY II
(ELECTRONICS, EXTC. & RELATED BRANCHES)
1ST PRIZE : 10,000/-
2ND PRIZE : 6,000/-

CATEGORY III
(MECHANICAL & AVIATION BRANCHES)
1ST PRIZE : 6,000/-

TECHNICAL PAPER PRESENTATION
24,000/-

1ST PRIZE : 5,000/-
2ND PRIZE : 3,000/-

REGISTRATION FEE : PROJECT COMPETITION : 550/- (PER GROUP)
TECHNICAL PAPER PRESENTATION : 350/- (PER GROUP)

LAST DATE FOR REGISTRATION FOR TECHNICAL PAPER PRESENTATION : 20/02/2016
LAST DATE FOR REGISTRATION FOR PROJECT COMPETITION : 20/02/2016

* CONDITIONS APPLY

NATIONAL LEVEL PROJECT COMPETITION
TECHNICAL PAPER PRESENTATION

TOTAL PRICE WORTH
RS. 1,00,000*/-

FOR REGISTRATION FORM
SEND REQUEST ON :
tecavalon2016@gmail.com

OR



CONTACT US :

MR.D.M.BAVKAR(FACULTY) - +919967314614
SWAPNIL SONAWANE - +918291234651
SUNIT DALVI - +918097899050



TECHNICAL PAPER PRESENTATION AND PROJECT THEMES

COMPUTER AND IT

1. ADHOC & Sensor Network
2. Artificial Neural Network & their Technology
3. Open Source Technologies
4. Future Programming Techniques & Concept
5. NAND Technologies
6. Cyber Security
7. NANO Technologies
8. Cloud Computing
9. Surface Technology
10. IT Challenges In Rural areas
11. IOT (Internet Of Things)
12. Android
13. IOS
14. BIO informatics
15. Database Technology/Data Ware House/ Data Mining
16. Distributed System

EXTC , ELECTRONICS & RELATED BRANCHES

1. Signal Processing
2. VLSI & Embedded System
3. Advances In Automation
4. Advances in Industrial & Power Electronics
5. RFID & Application
6. Power Electronics, Drives & Controls
7. Digital Image Processing
8. 3G/4G Communication
9. Advances in Cellular Satellites, Mobile & Optical Communication
10. Application for Power Electronics & Solid Devices
11. Microwaves, Antennas
12. Simulation Tools For Designing Electronics & Telecommunication Devices

MECHANICAL

1. Advances in Design Engineering
2. Advances in Fluid & Thermal Engineering
3. Recent Trends In Manufacturing Tech & Management/ Automation
4. Future Trends in Automobile Engineering
- CAD/CAM/CAE Robotics

AVIATION

1. UAV (Unmanned Aerial Vehicles)
2. Air Traffic Management
3. Air Craft Design
4. Energy Efficiency
5. Security System for Operation, Airport, Aircraft

FOR REGISTRATION FORM SEND REQUEST ON :

tecavalon2016@gmail.com

OR



2016 AVALON

08.03.2016 - 09.03.2016

CONTACT US :

MR. D.M.BAVKAR (FACULTY) - +919967314614
SWAPNIL SONAWANE - +918291234651
SUNIT DALVI - +918097899050

ADDRESS:

PLOT NO.12, SECTOR 22, OPP NERUL RAILWAY STATION, PHASE II, NERUL(W), NAVIMUMBAI MAHARASHTRA-400706

