

ISTE 2017-18

Sr. No.	Event	Date	Participants
1	Seminar on Blog Writing by Miss. Harshada Kulkarni and Vaishnavi Kannadkar	29/07/2017	All SE(CSE) and TE(CSE) students
2	Seminar on Blog Writing by Miss. Harshada Kulkarni and Vaishnavi Kannadkar	09/08/2017	All BE(CSE) students
3	Seminar conducted at Venutai Chavan School, Ambajogai on "Basic Robotics"		154 students
4	Seminar conducted at Saint Anthony English School, Ambajogai on "Basic Robotics"	26/08/2017	100 students
5	Games	17/09/2017	135
6	One Day Workshop on "Basic Robotics" for Engineering students	23/09/2017	13 groups
7	Poster Presentation	21/09/2017	68 groups
8	Quiz	21/09/2017	230
9	Programming	23/09/2017	40
10	Electra Buzz	23/09/2017	21
11	PCB Design	23/09/2017	62
12	Lathe war	23/09/2017	22
13	Tower Battle	23/09/2017	69
14	Instru Codezilla	23/09/2017	36
15	Pick and speech	24/09/2017	29
16	Googler	24/09/2017	100

COEA PRO coordinator list:

1. Rushabh Chamle
2. AniketUsturge
3. Akash Awad
4. Firoj Shaikh
5. Shyamkumarkallekar
6. Amol Utkar
7. Akash Sawant
8. Vishvesh Chaudhary
9. Mohan Pande

Venutai Chavan Vidyalaya Ambajogai

1. AniketUsturge
2. Rushabh Chamle
3. Amol Utkar
4. Akash Sawant
5. ShyamkumarKallekar
6. Mohan Pande
7. VishveshChoudhary
8. Shraddha Walke
9. Dnyaneshwari Tupekar

St.Anthony School Ambajogai

1. AniketUsturge
2. Rushabh Chamle
3. Amol Utkar
4. Akash Sawant
5. ShyamkumarKallekar
6. Mohan Pande
7. VishveshChoudhary
8. Shraddha Walke
9. Dnyaneshwari Tupekar
10. BalajiJadhav

Photos:

1. Seminar on Blog Writing by Miss. Harshada Kulkarni and Vaishnavi Kannadkar



2. Seminar conducted at Venutai Chavan School, Ambajogai on “Basic Robotics”



3. Seminar conducted at St. Anthony School, Ambajogai on “Basic Robotics”



4. Workshop on “Basic Robotics” at COE Ambajogai



5. Games:



Poster Presentation:



Quiz:



Programming:



Electra Buzz:



Instru Code Zilla:



Tower Battle:



Lathe War:



PCB Design:





About Us

Robonoid Club is a community of students guided by faculty members, industrial experts & alumni, who find pleasure in Robotics. It is a platform for like-minded people to come together, share knowledge and strive to create futuristic automated machines.

The objective of Robonoid Club is to build international quality Robots, that will prove to be useful in a variety of environments, especially in the industries.

Workshop Contents :

- ✓ Introduction to Basic Electronic components (Sensors, Breadboard etc)
- ✓ Arduino and Arduino Programming.
- ✓ Building a basic robot.
- ✓ Roborace Competition.

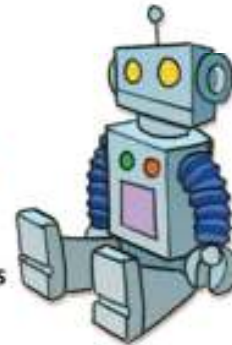
Date :

24th SEPT 2017









For Registration:

Fees: 2100 (Per Team)

Team size: 3 Members



Co-ordinators:

- | | |
|---|--|
|  Aniket Usturge (9765041501) |  Rushabh Chamle |
|  Shyam Kallekar (9657372944) |  Vishvesh Chaudhary (7798667444) |
|  Amol Utakar (9673599223) |  Mohan Pande (9673870032) |
|  Akash Sawant (9921032075) |  Firoj Shaikh (8390574674) |



SUNSAT EVENTS



#Gaming zone



21.09.17
*Poster Presentation
*Quiz
(Elimination round)

23.09.17
*Lathe war
*Tower battle
*Programming
*PCB designing
*ElectraBuzz

24.09.17
Pick & Speech
Googler

17.09.17
Abhishek Khake (ICTVHL) 7776047043
Pranav Lohiya (MECH) 9075782412

Co-ordinators:
Raman Bhatnagar (CEN) 8376890081
Chaitanya Bhalkikar (JGTCC) 0145704640

Mayur Ban (EEP) 9404460476
*last date for registration
(Gaming-10/09/2017)
(Other events-10/09/2017)

*Register your name to T&P cell or dept.co-ordinator. For rules and more info visit <http://www.coea.ac.in/sunsat.html>