

12TH NATIONAL STUDENT CONVENTION 2K18

Surprising events for all SAE members

- ★ MOBILE APP DEVELOPMENT
- ★ ETHICAL HACKING
- ★ ON BOARD DIAGNOSTICS
- ★ LIGHT WEIGHT MOBILITY
- ★ BIO MIMICRY
- ★ DIGITAL MANUFACTURING
- ★ DESIGN OF ASSEMBLY
- ★ **And More.....**

 <http://bit.ly/2tlPI5m>

EVENT DATES:
MARCH 30TH & 31ST

REGULAR EVENTS : 35
FOR PARTICIPANTS QUALIFIED IN TIER 2

-  <http://bit.ly/2120NPM>
-  <http://bit.ly/2oDKwvy>
-  <http://bit.ly/2FNLR3y>

- MECHANICAL**
- AERONAUTICAL**
- CSE/IT**
- ECE**
- EEE**
- MBA**
- AUTOMOBILE**

Faculty Incharge : Dr S. Karthikayan (8838918273)
Mr B.V.K. Murthy (9247164757)

Venue : MLR Institute of Technology,
Laxman Reddy Avenue, Dundigal,
500043

Student co-ordinators : B.R. Krishna Vamshi (7989116092)
S. chaintanya Prakash (7093037186)

MLRIT cordially invites you to the 12th National Student Convention which will be held at MLRIT on 30th and 31st march.

This event concentrates on the development of students to be industry ready, by exposing them to various kinds of environments in every field of engineering. The national convention is a venue where the best performers from every state of the country compete to test their expertise in the fields of design, production and management.

Students also get to interact with many experts from industry and get good knowledge on cutting edge technology being used in the present day.

There are 35 events for the qualifiers for Tier 3 and 12 Surprise events for all.

S No	EVENT NAME - REGULAR EVENTS
1	MODELLING AND ANIMATION
2	ANALYSIS COMPETITION
3	COMPUTER AIDED MANUFACTURING
4	BUSINESS PLAN COMPETITION
5	TECHNICAL PAPER COMPETITION
6	AUTO QUIZ COMPETITION
7	CFD CONTEST
8	PLASTIC DIE ENGINEERING CHALLENGE
9	POLY MECHANICS AND AUTOMATION
10	PROTOTYPE MODELING CHALLENGE
11	WELDING

12	MOBILE ROBOTICS
13	MECHATRONICS
14	CNC TURNING
15	CNC MILLING
16	SHEET METAL
17	MANUFACTURING TECH CHALLENGE
18	MECHANICAL ENG DESIGN CAD
19	ELECTRONICS
20	GROUP DISCUSSION COMPETITION
21	DESIGN REVIEW COMPETITION
22	DIAGRAMATIC REASONING
23	HOW THINGS WORK
24	PROCESS PLANNING
25	MATERIAL IDENTIFICATION
26	OIL SEAL DESIGN
27	REVERSE ENGINEERING
28	THREADING AND TAPER TURNING
29	WORK HOLDING
30	INTERNET OF THINGS
31	ADDITIVE MANUFACTURING
32	BRIDGE BUILDING
33	ETHICAL HACKING
34	BIG DATA
35	MOBILE APP DEVELOPMENT

SURPRISE EVENTS

36	S1 - CIRCUIT DESIGN
37	S2 - HUMAN POWERED VEHICLES
38	S3 - ON BOARD DIAGNOSTICS
39	S4 - LIGHT WIEGHT MOBILITY
40	S5 - BIO MIMICRY
41	S6 - DIGITAL MANUFACTURING
42	S7 - DESIGN OF ASSEMBLY
43	S8 - ENGINEERING DRAWING
44	S9 - SIX SIGMA - QC TOOL
45	S10 - ENGINEERING PROBLEM SOLVING
46	S11 - GEOMETRIC DIMENSIONS & TOLERANCE
47	S12 - BENCHMARKING
48	S13 - SOLAR CIRCUIT DESIGN
49	S14 - PHTHON PROGRAMMING
50	S15 - ENGINEERING DESIGN (JET DESIGN)

Contact details

Student Coordinators	Contact no
-----------------------------	-------------------

K VENKAT	9133427591
S CHAITANYA PRAKASH	7093037186
B R KRISHNA VAMSHI	7989116092
S GREESHMA	8686466076
M SUKUMAR	9030860197
M V SAI KUMAR REDDY	9502984628
T VAMSHI KRISHNA	9493751190
M ADITYA SOWRI	9492268640
VENKATESH JADHAV	8500845084
K APURVA	8978289260

Faculty Coordinators	Contact numbers
Mr. BVK. MURTHY	9247164757
Dr. S. KARTHIKAYAN	8838918273
Mr.M. MAHENDER REDDY	9948780421
Mr.B. SUBRAMANYAM	9963352052
Mr.P. BRIDJESH	9849243057