EFFI-CYCLE - 2016

EFFI-CYCLE event promote the objective of providing opportunity to the students to conceive, design and fabricate a three wheel configuration vehicle powered by human-electric hybrid power and capable of seating two passengers catering to the day to day mobility needs.



Team Rumling Infernos with Director, Principal & HOD



During Fabrication work

The vehicle must be aerodynamic, engineered for performance & safety and ergonomically designed. The objective is to promote innovation and generate consciousness amongst the young engineers towards environment friendly mobility solution. This event provides opportunity for the engineering students by setting up the trend of using eco- friendly vehicle in India and come up with some innovative designs.



During Fabrication work Rumling infernos at Lovely Professional University

Our team **RUMLING INFERNOS** qualified virtual round held at Chameli Devi Institute of Technology and Management, Indore and qualified for the dynamic round. Participated Dynamic event held at LOVELY PROFESSIONAL UNIVERSITY (LPU), Jalandar on 15/11/2015 to 18/11/2015 and secured 58 position.





STAFF INCHARGE .: S.LOUIES PRAVEEN

Secured 45th Position

Lovely Professional UniversityJalandar

Efficycle-2016

- > Mr.P.Bhuvaneshwaran
- ➢ Mr.S.Sivaprakash
- ➢ Mr.Venkateshwaran
- Mr.S.Yuvan Shankar
- ➢ Mr.G.Vignesh
- ➢ Mr.P.Kaushik
- ➢ Mr.K.Kiran Kumar
- ➢ Mr.M.N.Nagavel
- ➢ Mr.Sanjaykumar
- ➢ Mr.Ravikumar
- > Mr.B.R.Hariharan

PANIMALARINSTITUTEOFTECHNOLOGY Student Convention 2016

StudentConvention competitions is events conducted by SAE INDIA for our college SAE students in the college and it is acompetitions and events spread over 3 Tiers viz, College level(Tier 1), Divisional level (Tier 2) and Main Convention(Tier 3) and it is conducted in our college at 14.09.2016 to 16.09.2016

STUDENT CONVENTION 2016-2017

S.NO	EVENT	DATE	VENUE	JUDGES	INCHARGE
1	How Things Work	9/14/2016	CAD LAB	Mr.Amos Gamaleal David	Mr. Daniel Solomon
				Mr.D.Gopinath	
2	Material Identification	9/14/2016	METROLOGY LAB	Mr.C.Parthasarathy	Mr.Sathish kumar
				Mr.P.Selvaraju	
		9/14/2016	CAMLAB	Mr.K.Rajakarthikeyan	Mr.R.Bharathiraja
3	Modeling And Animation Competition			Mr. B.Dhanasakkaravarthi	
4	CNC Milling	9/15/2016	MT LAB	Mr. G. Gnanakumar	Mr.K.Ashok Kumar
				Mr.C.Vel Murugan	Mr.Arul jothi
5	CNC Turning	9/15/2016	MT LAB	Mr. G. Gnanakumar	Mr.K.Ashok Kumar
				Mr.C.Vel Murugan	Mr. Arul jothi
6	Technical Paper Competition	9/15/2016	AVHALL	Dr.T.P.Suresh	Mr.Selva kumar
				Dr.R.Murugan	
				Mr.K.Balasubramanian	
7	Sheet Metal	9/15/2016	MT LAB	Mr.S.Santhosh Kumar	Mr.Subbu
				Mr.T.Rajendran	
8	Aero-Modeling Competition	9/16/2016	PIT GROUND	Dr.I.Paul Theophilus Rajakumar	Mr.S.Manikandan
				Dr.T.P.Suresh	
9	Group Discussion Competition	9/16/2016	AVHALL	Mrs.R. Vigithra	Mr.R.Ashok
				Mr.T.G.Sakthivel	
10	Auto Quiz Competition	9/16/2016	METROLOGY LAB	Mr.S.Malligarjunan	Mr.H.Mohammed Fazlur Rahman
				Mr.G.Senthil Kumar	
				Mr.S.Manoharan	

CNC Milling



ModelingandAnimation Competition



Aero-modelingcompetition







TechnicalPaperCompetition



MaterialIdentification

