

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institution with NAAC Accreditation (A Grade)
*Approved by AICTE *permanently affiliated to JNTUH *NBA Accreditation
Kandlakoya (V), Medchal Road, Hyderabad -501401.

Date: 29th March 2019

To
The Coordinator, IQAC
CMR College of Engineering & Technology

Sir,

Subject: Report of the events organized under Naipunya Club for the AY 2018-19

Following are the events conducted under Naipunya club for the Academic Year 2018-19

S. No	Name of the Event/Activity	Date	Venue	
1	Skill development program on Casting related mechanical works	25-8-2018 to 27-8-2018	CMR College of Engineering & Technology	
2	General interaction on Applications of Physics in Engineering	1-9-2018	ZPHS, Kistapur	
3	Skill development program on CNC Turning Machine	13-10-2018 to 15-10-2018	CMR College of Engineering & Technology	
4	Briefing session on Introduction to MS - Word	20-10-2018	ZPHS, Ravalkole	
5	Briefing session Introduction to MS - Excel	5-1-2019	Upper Primary School, Yellampet	
6	3 day training program on welding	19-1-2019 to 21-1-2019	CMR College of Engineering & Technology	
7	Skill development program on Milling Machine	16-2-2019 to 18-2-2019	CMR College of Engineering & Technology	
8	Training session on soldering	16-3-2019 to 18-3-2019	CMR College of Engineering & Technology	

The below are the list of events which could not possible to conduct

S. No	Name of the Event/Activity	Date	Venue	Reasons
1	Guest talk on "Introduction to computer Hardware"	18-8-2018	Upper Primary School, Rajbollaram	School students had examinations.
2	Hands on exposure on Tractor service	15-9-2018 to 17-9-2018	CMR College of Engineering & Technology	None of the participants are available

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		Condition System 5 day	9-2-2019	CMR College of Engineering & Technology	None of the participants are available.
	4	Briefing session on Applications of trigonometry in surveying	9-3-2019	ZPHS, Pudur	School students had examinations.

Outcomes of the conducted Programs are

Unemployed people nearby communities are able to

- 1. Perform several operations on casting using Clay bound
- 2. Choose appropriate methods for better utilization of machinery for a particular kind of operation
- 3. Estimate the working methods on Lathe Machine
- 4. To cut and weld metal pieces in different positions using Arc and gas welding
- 5. Repairing of Electronic Components
- 6. Do milling in different positions using the milling machine

School Children of nearby communities are able to

- 1. Developed Project documentation skills
- 2. Use all the options of Ms excel
- 3. Analyze the implications and projection of physics in engineering streams

Dr.N.K.Amudhavalli Convener- Naipunya Club

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