

## FACULTY INTERNSHIP 2015-2016

Sl.No	NAME	DESIGNATION	INTERNSHIP VENUE	PERIOD	OUTCOME
1	Dr. Govindraj	Professor & HOD	Federal Mogul	6th to 16th January 2016	very good opportunity to understand the industrial environment
2	Dr. A V Sursh	Professor	Federal Mogul	7th to 16th January 2016	Current trends in maintaining manufacturing
3	Dr. N Suresh	Associate Professor	Federal Mogul	8th to 16th January 2016	Knowledge about casting improved
4	Praveen Kumar T N	Associate Professor	HMT Machine tools	23rd Jun to 2nd July16	Gain practical knowledge from pattern making to final product development
5	Dr. Sathish Kumar	Associate Professor	HMT Machine tools	20th to 30th Jun 2016	Exposure to know-how of manufacturing and better practical understanding
7	K Chandrasekhara Reddy	Assistant Professor	Aditya Auto products India Ltd	14 Jan to 23 Jan 16	Enhanced practical exposure to automobile industry
8	Yesvanth Kumar G A	Assistant Professor	SPM Products	15th Jun to 25 Jun 16	Enhanced practical exposure to automobile industry
9	G L Anantha Krishna	Assistant Professor	HMT Machine tools	20th to 30th Jun 2016	Useful for small projects which helps in research
10	Shripad Diwakar	Assistant Professor	TEAM -D PRECISION (P) LTD	24th Jun to 4th July2016	Exposure to precision components, methods to manufacture, tools used to measure the components, quality standards
12	Sreganesh T G	Assistant Professor	Federal Mogul	6th to 16th January 2016	current trends in maintaining of piston parts

13	Despande R G	Assistant Professor	Trinity NDT	26th Jun to 6th July 16	Industry exposure, problem solving, opportunities etc
14	Sunderash S	Assistant Professor	Aditya Auto products India Ltd	14 Jan to 23 Jan 16	Enhanced practical exposure to automobile industry
16	Keerthi Kumar N	Assistant Professor	SPM Products	15th Jun to 25 Jun 16	Integrate class room theory with work place practice
18	Kiran M D	Assistant Professor	Chaitanya Peci-Tech Pvt.Ltd	5th July to 16july 2016	Create awareness regarding the working of industries and gained knowledge on industrial activities
19	Tejaswini B J	Assistant Professor	Legalese Inc., Bengaluru	20th to 30th June 2016	Enhanced Knoledge on IPR & cyber laws

### FACULTY INTERNSHIP 2016-2017

Sl.No	NAME	DESIGNATION	INTERNSHIP VENUE	DATE FROM - TO	OUTCOME
1	Dr. H K Govindaraju	Professor	Aero labs	2-01-17 to 12-01-17	Exposure on vibration of machines Use of instrumentation in industry Analysis of machine component for failure

2	Dr. A V Suresh	Professor	Rapitech Solutions Inc.	04-1-17 to 17-01-17	Understand the basic concept of additive manufacturing Integrate CAD model with 3D printing machine Exposure to fusion deposition process
3	Dr. N Suresh	Assoc. Prof.	Rapitech Solutions Inc.	04-1-17 to 17-01-17	Understand the basic concept of additive manufacturing Integrate CAD model with 3D printing machine Exposure to fusion deposition process
4	Praveen Kumar T N	Assoc. Prof.	ACME Industries	11-07-2017 to 22-07-17	Understand use of drawing of complex components for machining puposes Exposure to accurate digital measuring instruments Learnt the operation of CNC machines
4	Dr. Sathish Kumar	Assoc. Prof.	Genesys trade Inc	14-12-17 to 24-12-17	Understand the processing of polymers Identify the applications range of various types of polymers Learnt injection moulding machines operations, die making Integrate CAD model with 3D printing machine
5	Madhu MC	Asst. Prof.	GROWELL CNC Systems	28-12-2016 to 07-01-17	Exposure to fusion deposition process and planning, Knoledge of GANTT charts
6	Gurumurthy	Asst. Prof.	GROWELL CNC Systems	28-12-2016 to 07-01-	Aquire and apply fundamental principle of Engg.

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7	Sri Ganesh	Asst. Prof.	Sanjeevini Silks	09-01-17 to 18-01-17	Ability to find identify problems and find solutions Good technical knowledge Importance of working of mechanism in textile machines
8	Sripad Devakar	Asst. Prof.	Hanu Heat Treaters	13-01-17 to 23-01-17	Gained Knowledge in different heat treatment process
9	K C Reddy	Asst. Prof.	PM Techno Pvt. Ltd.	02-01-17 to 11-01-17	Exposed to advanced manufacturing process and safety
10	Sundaresh S	Asst. Prof.	PM Techno Pvt. Ltd.	02-01-17 to 11-01-17	Exposed to advanced manufacturing process and safety
11	S Nitya Poornima	Asst. Prof.	Venjay Automation	27-12-16 to 6-1-17	Working of mechatronics interfacing between component and software
12	G L Anantha Krishna	Asst. Prof.	Genesys Trade Inc	14-12-17 to 24-12-17	useful in teaching design of machine while selection of materials
13	Yeshwantha Kumar	Asst. Prof.	Air labs Pvt Ltd.	14-12-16 to 24-12-16	Experimental investigation of natural frequencies ME scope software and its applications Embedded programme
14	Jagadeesh Y J	Asst. Prof.	S V packing Industries	14-01-17 to 23-01-17	Renewable solar energy for sustainment of small scale industry, awareness for implementation
15	Kkiran MD	Asst. Prof.	Bhagavathi Technologies	21-6-17 to 30-6-17	Gain knowledge about wire cutting and laser welding process Gain the knowledge about read the component

16	Keerthi kumar	Asst. Prof.	Bhagavathi Technologies	21-6-17 to 30-6-17	<p>Understand the various process available for joining and worked on laser welding machine Gain the knowledge of reading the industrial component drawing Understand the EDM process for wire cutting</p>
17	Tejaswini B J	Asst. Prof.	Origin IP Solution LLP	12-7-17 to 22-7-17	<p>Practical aspects of IPR Patent filing Search for existing patents</p>