

St. JOSPEH'S COLLEGE OF ENGINEERING OMR CHENNAI- 600 119 DEPARTMENT OF MECHANICAL ENGINEERING



INDUSTRIAL VISIT ODD 2016-2017

S. No	Year/ Section	No. of Students attended	Name and Address of the Company	Date of Visit	Staff Accompanied	Objective of the Visit	
1	II B	54	Jeppiaar Steels and Furnaces Limited	9/8/2016	Mr. R. Sathish Mr. K. Pravin Kumar	To learn about Foundry Practices, Casting techniques and Heat treatments	
2	II C	55	Jeppiaar Steels and Furnaces Limited	9/10/2016	Mr. R. Selvam Mr. R. Elakkiyadasan		
3	II D	51	Jeppiaar Steels and Furnaces Limited	9/9/2016	Mr. R.G.S. Nixon Mr. T. Sankaramoorthy		
4	III C	54	NLC Limited Neyveli	22/8/2016	Mr. R. Venkatesh Mr. K. Muninathan	To study the Power Plant layout and Maintenance	
5	III D	59	ICF, Ayanavaram	30/8/2016	Mr. A. Ruskin Bruce Mr. T. Sankaramoorthy	To learn extensively on sheet metal works, automation and robotic welding.	
6	IV A	56	L & T Valves	23/7/2016	Mr. KMB. Karthikeyan Mr. G. Ashwin Prabhu	To learn the different types of industrial valves and their production methods.	
7	IV B	55	IGP, Thiruporur	21/7/2016	Mr. A. Ruskin Bruce Mr. M. Ganesh	To learn and understand the importances of gaskets in fluid storage systems and knowing the methods of manufacturing them.	
8	IV C	54	Coco Cola	23/7/2016	Mr. M. Arun Mr. S. Naveen Kumar	To have complete understanding on the functioning of an automated process industry	



St. JOSPEH'S COLLEGE OF ENGINEERING OMR CHENNAI- 600 119 DEPARTMENT OF MECHANICAL ENGINEERING



INDUSTRIAL VISIT EVEN 2016-2017

S. No	Year/ Section	No. of Students attended	Name and Address of the Company	Date of Visit	Staff Accompanied	Objective of the Visit
1	III D	60	MAPS- Kalpakkam	24/2/2017	Mr. K. Arun	To understand the layout of a coal fired power plant,
					Mr. G. Aswin Prabhu	
2	II B	58	IGP	3/3/2017	Mrs. N. Prasanna Iyer	To learn and understand the importances of gaskets in fluid storage systems and knowing the methods of manufacturing them.
					Mr. M. Subramanian	
3	I ME MFG	5	IGP	3/3/2017	Mrs. N. Prasanna Iyer	
					Mr. M. Subramanian	

HOD-MECH