

St. JOSEPH'S COLLEGE OF ENGINEERING

OMR, CHENNAI - 119

Department of Electrical and Electronics Engineering Industrial Visit Details{ODD Semester 2016-17}

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 year B.E Section A	45	Sriperumbudur 440kV Substation, Sriperumbudur.	08/08/2016	Dr.M.Ramesh Babu Ms.Preetha Kumari	To gain knowledge in substation arrangement
2.	III year B.E Section B	45	Sriperumbudur 440kV Substation, Sriperumbudur.	09/08/2016	Dr.T.D.Sudhakar Ms. Sumitha	To gain knowledge in substation arrangement
3.	III year B.E Section C	48	Sriperumbudur 440kV Substation, Sriperumbudur.	10/08/2016	Mr. K.Mohanadasse Ms.W.Mary Nishanthi	To gain knowledge in substation arrangement
4.	II year B.E Section B	49	Ohm Energy Management Systems Sriperumbudur	07/09/2016	Mr.H.Umesh Prabhu Ms.S.Gomathi	To gain knowledge in switchgear systems
5.	II year B.E Section C	47	Ohm Energy Management Systems Sriperumbudur	08/09/2016	Ms. R. G. Nirmala Mr. H. Prasad	To gain knowledge in switchgear systems
6.	II year B.E Section D	48	Ohm Energy Management Systems Sriperumbudur	09/09/2016	Mr. N.Chidambararaj Ms. E.Srujana Ephrin	To gain knowledge in switchgear systems
7.	II year B.E Section A	49	Ohm Energy Management Systems Sriperumbudur	10/09/2016	Ms.K.Vanitha Mr. T.Srianada Ganesh	To gain knowledge in switchgear systems



St. JOSEPH'S COLLEGE OF ENGINEERING

OMR, CHENNAI - 119

Department of Electrical and Electronics Engineering Industrial Visit Details{EVEN Semester 2016-17}

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 year B.E Section A	46	Neyveli Lignite Corporation, Neyveli	22/02/2017	Ms. V. Chamundeeswari Mr.R.Elanthirayan	To understand the process of power generation systems through thermal power plants
2.	III year B.E Section C	48	Neyveli Lignite Corporation, Neyveli	28/02/2017	Mr.N.Jeyaprakash Ms. S. Divya	To understand the process of power generation systems through thermal power plants
3.	III year B.E Section B	39	Neyveli Lignite Corporation, Neyveli	02/03/2017	Mr. R.Elavarasan Ms. R. Sujatha	To understand the process of power generation systems through thermal power plants
4.	II year B.E Section A	49	Sriperumbudur 440kV Substation, Sriperumbudur.	10/03/2017	Ms.S.P.Vedavalli Mr.K. Sivakumar	To gain knowledge in substation arrangement
5.	II year B.E Section B	49	Sriperumbudur 440kV Substation, Sriperumbudur.	13/03/2017	Mr.K.Aravindhan Ms.K.Sakeenathul Kubra	To gain knowledge in substation arrangement
6.	II year B.E Section C	48	Sriperumbudur 440kV Substation, Sriperumbudur.	14/03/2017	Mr. C. Venkatesh Kumar Ms. R. Devapriya	To gain knowledge in substation arrangement
7.	II year B.E Section D	48	Sriperumbudur 440kV Substation, Sriperumbudur.	15/03/2017	Ms.R.Manimegalai Mr.M.Chilambarasan	To gain knowledge in substation arrangement

HOD/EEE