Holy-wood Academy, Kolhapur's



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686623 / 24 / 28 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

EN 6315

Department of Electrical Engineering

VISIT REPORT

Industrial visit site:- 'Divisional Workshop of Maharashtra State Road Transport Corporation (MSRTC)' Tarabai park Kolhapur

Duration – 9th Feb 2018 (full day)

Resource Person at Site – Mr. Salokhe Sir (Head of Electrical Department at workshop)

Co ordinaters- Prof. Mr. A. P. Redekar, Prof .Mrs. S. N. Patil, and Prof. Ms. P. G. Bendre

Beneficiary – TE Electrical students

No of students - 48

Visit Details -

The department of Electrical Engineering, SETI. Organized one day Industrial visit at 'Divisional Workshop of Maharashtra State Road Transport Corporation (MSRTC)' Tarabai park Kolhapur dated at 9th Feb 2018 for all Third year students (48). The visit is co ordinate by Prof. Mr. A. P. Redekar, Prof. Mrs. S. N. Patil, and Prof. Ms. P. G. Bendre. This visit is organized for the course of Electrical Workshop.

For the visit around 48 students were present from our department. The resource person Mr. Salonkhe sir gave us all information about Winding Section, battery charging section, wiring section, Starter and Alternator repair.

This event is organized for getting knowledge of component parts of Alternator D.C. Motor, battery. Thats why it will beneficial for students for their further study.



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686623 / 24 / 28 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

EN 6315

Department of Electrical Engineering

Photo Gallery



