INDUSTRIAL VISIT TO ANAMALAIS ENGINEERING COACH BUILDERS, POLLACHI ON 21.10.2017

INTRODUCTION:

The Second year B.E. Mechanical Engineering '16ME3B' sectionstudents (2016 batch) hasgone for Industrial visit to Anamalais Engineering Coach Builders, Pollachi on 21.10.2017.

INDUSTRIAL VISIT ARRANGMENTS DETAILS:

The Industrial visit arrangements have been divided into 2 batches under the control of two faculty members and one lab assistant.

INITIMATION LETTER:

The Initiation letter was sent on 03.07.2017to visit Anamalais Engineering Coach Builders, Pollachi.

PERMISSION LETTER:

The permission letter was received on 14.10.2017.

TRANSPORT DETAILS:

Name of the Company : Raja Tours and Travels, Thamarai Palayam

Contact Person : R.Ananth

Contact number : 7373734040

FACILITATORS:

The Accompanied Staff are:

- 1. Mr.M.Gokul, AP / Mech.
- 2. Mr. L.Arul Shankar, AP / Mech.
- 3. Mr. N.Manikandaraj, Lab. Asst/Mech

The student organizers are:

- 1. Siva Shanmuga Sundaram V- 16MER086
- 2. Raaghul K 16MER065

AIM OF THIS VISIT:

As the subject title 'Manufacturing Technology -I' in Mechanical Engineering, we feel it will be fruitful that the students have a sight of the Sheet Metal Fabrication & Inspection Processingorder to have a better appreciation of practical applications of theory.

ACTIVITIES DURING THE VISIT:

We splitthe total strength into twogroups which was guided by two instructors from the industry.

PROCESS OBSERVED:

We split the entire visit into two groups, which was guided by instructors from the industry. Class room session: The Instructor delivered a lecture about the overall Safety and process of fabrication unit. The instructor explains the process flow between units and also gives details about the main vendor and suppliers of the company.

In this the students able to gather the overall view about the company.

PRACTICAL SESSION:

After completion of class room session, all the students were gone to site along with the instructor.

Inside the company the student permitted to visit the following unit

- 1. Drawing
- 2. Shearing and Punching unit
- 3. Assembling unit
- 4. Inspection unit

PHOTO:

Enclosed Separately.

ANAMALAIS ENGINEERING COACH BUILDERS, POLLACHI ON21.10.2017 PHOTO

