

RAMCO INSTITUTE OF TECHNOLOGY
Department of Mechanical Engineering
Academic Year 2019 – 2020 (Even Semester)

Innovative practice(s) description

Course code and title : ME8493 Thermal Engineering - I

Name of the Instructor(s) : Mr.M.Ashok Kumar, AP (SG)/Mechanical
Dr.V.Sivakumar, ASP/Mechanical

Date & Time : 01.02.2020 & 4.10 PM to 05:00 PM

Theory to Practice in the topic Working of Reciprocating air compressor and Multi-stage compression

To explain the working of any machine to the students, Theory to practice (T2P) is one of the best methods. In the subject ME8493 Thermal Engineering-I the Unit II is Air compressor, it is important that the student will be able understand the working and identifying the components of Reciprocating air compressor for improving the performance in calculating the indicated power and dimensions of given compressor. Through this activity all the students were clarifying doubts in working and components identification of reciprocating air compressor which is available in thermal engineering laboratory.





OUTCOME:

The students will be able to identifying the components and working of reciprocating air compressor.

This activity helps in attaining the following CO – PO & PSO mapping:

Course Outcome / Programme Outcome	PO1	PO2	PO3	PO5	PO8	PO10	PO12	PSO3
CO1 – The student will be able to apply thermodynamic concepts of different air standard cycles and solve problems.	3	3	2	1	1	1	1	1

Signature of Faculty member

HOD/Mechanical