# R.M.D. ENGINEERING COLLEGE RSM Nagar – Kavaraipettai DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING INTERACTIVE TEACHING METHODS

## FLIPPED CLASSROOM

Name of the Faculty: Dr. V. Tamil Selvi

Year/ Sem: II / III/ sec

Course Name: Power Plant Engineering

Topics covered: Sub systems of Thermal Plant

## **Goals:**

- ❖ To cultivate deeper, richer learning experiences for students.
- Flipping the classroom is designed to make the best use of face-to-face time with students provide opportunities to revisit important concepts through interaction, activities and discussions.

# **Description:**

Students are informed to study the lecture notes of the particular topic uploaded in the college website.

#### **CONCEPT MAP ACTIVITY**

Students formed the groups and each group created a concept map in the sub systems of Thermal plant

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