

Lesson Plan (Theory)

Topic Title:	AIR-CONDITIONING SYSTEMS	Subject Code: 27211	Semester/Year: 1 ST SEMESTER	Department: RAC TECHNOLOGY (72)
Learning Outcome/S: At the end of the session, learners will be able to know the activities of Define air Conditioning System, Describe classifications of Air Conditioner.				
Pre-requisite: Not Applicable				
Date: 12.11.2023	Session Duration: 45 minutes	Instructor: Mst. Runa Khatun (ID NO- 03)		
Learning Segment and Approximate Time Required	Key Points & Activities	Teaching Method	Materials, Equipment's & Resources	
Planning, Preparation & Motivation 5 Min.	Introduction & Ice Breaking Exchange Of greetings. Relate with previous class. Keeping Students focused in class.	Lecture Method		
Discussion& Presentation 20 min	Define air Conditioning System. Explain the Importance of Air-Conditioning in Different Fields. Describe classifications of Air Conditioner. Describe the Main Components of Window & Split Type AC. Differentiate Between Window & Split Type Air Conditioner.	Lecture Method Blended Method Visual & Text Book	White board Marker Multimedia Projector, Laptop .	
Review and feedback 15 Min.	Summarise the discussion. Questions & Answer to the student about managerial function. Oral, Quiz, Have homework.	Lecture Method	White board Marker	
Link to Next Lesson-5 min	Giving an idea about the topics to be discussed in the next class.	Lecture Method		