

Disipline Mechanical	Smester -5th	Name of Faculty- Amiya Prasad Dash
Subject: RAC Lab	No of Days Per week Class =4	Semester from date 13.09.2022 to Date 22.12.2022 (No of week-14)
Week	Class Day	Practical topic
Week	Class Day	Study the construction features of Domestic Refrigerator. (Ccont.)
1st	1st	Study the construction features of Domestic Refrigerator. (Ccont.)
	2nd	Study the construction features of Domestic Refrigerator. (Ccont.)
2nd	1st	Study the construction features of Domestic Refrigerator. (Ccont.)
	2nd	Study the construction features of Domestic Refrigerator. (Ccont.)
	3rd	Study the construction features of Domestic Refrigerator. (Ccont.)
	4th	Study the construction features of Domestic Refrigerator. (Ccont.)
3rd	1st	Study the construction features of water cooler. (Ccont.)
	2nd	Study the construction features of water cooler. (Ccont.)
	3rd	Study the construction features of water cooler. (Ccont.)
	4th	Study the construction features of water cooler. (Ccont.)
4th	1st	Study the construction features of water cooler. (Ccont.)
	2nd	Study the construction features of water cooler.
	3rd	Study the construction features of window air conditioner (Ccont.)
	4th	Study the construction features of window air conditioner (Ccont.)
5th	1st	Study the construction features of window air conditioner (Ccont.)
	2nd	Study the construction features of window air conditioner (Ccont.)
	3rd	Study the construction features of window air conditioner (Ccont.)
	4th	Study the construction features of window air conditioner
6th	1st	Study the construction features of split air conditioner (Ccont.)
	2nd	Study the construction features of split air conditioner (Ccont.)
	3rd	Study the construction features of split air conditioner (Ccont.)
	4th	Study the construction features of split air conditioner (Ccont.)
7th	1st	Study the construction features of split air conditioner (Ccont.)
	2nd	Study the construction features of split air conditioner
	3rd	Determine the capacity and cop of vapour compression Refrigerator test rig (Ccont.)
	4th	Determine the capacity and cop of vapour compression Refrigerator test rig (Ccont.)
8th	1st	Determine the capacity and cop of vapour compression Refrigerator test rig (Ccont.)
	2nd	Determine the capacity and cop of vapour compression Refrigerator test rig (Ccont.)

	3rd	Determine the capacity and cop of vapour compression Refrigerator test rig (Ccont.)
	4th	Determine the capacity and cop of vapour compression Refrigerator test rig
9th	1st	Determine the capacity and cop of water cooler (Ccont.)
	2nd	Determine the capacity and cop of water cooler (Ccont.)
	3rd	Determine the capacity and cop of water cooler (Ccont.)
	4th	Determine the capacity and cop of water cooler (Ccont.)
10th	1st	Determine the capacity and cop of water cooler (Ccont.)
	2nd	Determine the capacity and cop of water cooler
	3rd	Determine the capacity and cop of window air conditioner (Ccont.)
	4th	Determine the capacity and cop of window air conditioner (Ccont.)
11th	1st	Determine the capacity and cop of window air conditioner (Ccont.)
	2nd	Determine the capacity and cop of window air conditioner (Ccont.)
	3rd	Determine the capacity and cop of window air conditioner (Ccont.)
	4th	Determine the capacity and cop of window air conditioner
12th	1st	Determine the capacity and cop of split air conditioner (Ccont.)
	2nd	Determine the capacity and cop of split air conditioner (Ccont.)
	3rd	Determine the capacity and cop of split air conditioner (Ccont.)
	4th	Determine the capacity and cop of split air conditioner
13th	1st	Determine the capacity and cop of vapour absorption Refrigerator test rig. (Ccont.)
	2nd	Determine the capacity and cop of vapour absorption Refrigerator test rig. (Ccont.)
	3rd	Determine the capacity and cop of vapour absorption Refrigerator test rig. (Ccont.)
	4th	Determine the capacity and cop of vapour absorption Refrigerator test rig.
14th	1st	Complete charging of a domestic refrigerator and its leak test. (Ccont.)
	2nd	Complete charging of a domestic refrigerator and its leak test. (Ccont.)
	3rd	Complete charging of a domestic refrigerator and its leak test. (Ccont.)
	4th	Complete charging of a domestic refrigerator and its leak test.

Amiya Prasad Dash