DISCIPLINE S  CIVIL & MECHANICAL ENGG.		SEMESTER		NAME OF THE TEACHING FACULTY	
		15	T	MISS. SINDHUJA PANIGRAHI,GF(ELECTRICAL)	
FUNDAMENTALS OF ELECTRICAL ENGG(PR-4A)			NO. OF DAYS PER WEEK CLASS ALLOTED:  02  SEMESTER FROM 06/08/2025 04/12/2025  NO. OF WEEKS:- 15 NOS.		
					NO. OF WEEKS:- 15 NOS.
WEEKS	WEEKS CLASS DAYS		THEORY TOPICS		
1ST WEEK	1ST		Determine the permeability of magnetic material by plotting its B-H curve		
2ND WEEK	1ST		Determine the permeability of magnetic material by plotting its B-II curve with record check and rubrics		
3RD WEEK	1ST		Measure voltage, current and power in 1-phase circuit with resistive load		
4TH WEEK	1ST		Measure voltage, current and power in 1-phase circuit with resistive load with record check and rubrics		
5TH WEEK	18	Т	Measure voltage, current and power in R-L series circuit		
6TH WEEK	18	T	Measure voltage, current and power in R-L series circuit with record check and rubrics		
7TH WEEK	18	T	Determine the transformation ratio(K) of 1-phase transformer		
8TH WEEK	EEK 1S		Determine the transformation ratio(K) of 1-phase transformer with record check and rubrics		
9TH WEEK	1ST		Connect single phase transformer and measure input and output quantities		
10TH WEEK	1ST		Connect single phase transformer and measure input and output quantities with record check and rubrics		
11TH WEEK	1ST		Make Star and Delta connection in starter to rum induction motor		
12TH WEEK	VEEK 1ST		Make Star and Delta connection in starter to run induction motor with record check and rubrics		
13TH WEEK	1ST		Practice of previou experiments with record check and rubrics		
14TH WEEK	\(\sigma\) 1ST		Practice of previou experiments with record check and rubrics		
15TH WEEK	EK 1ST		Practice of previou experiments with record check and rubrics		

Copy LE EC

