PRIYADARSHINI COLLEGE OF ENGINEERING Department of Electrical Engineering

Event Title	1	nnovation in Teaching Learning Process
Event Title	:	Open Book Test on
Name of subject	:	Q. Explain in detail the construction and working of moving iron type instrument Electrical Measurement and Instrumentation
Semester	:	III Sem B.TECH.EE
Section	:	A
Session	:	2023-24
Event Date and Time	:	4/10/2023 2:00 pm -3:00 pm
Event Conduction Duration	:	1 Hour
Mode of Conduction	:	Offline
Name of Event Coordinator Number of Students		H. B. Sarvaiya , PCE Nagpur
Objectives	:	To engage students and encourage them to develop their skills. To allow students to fully understand each question before answering it.
Outcome	•	Students will able to Understand To recall a theoretical approach from memory. How to express the answers by searching. They will be able to understand the language of text book.



Sharsh H.B. Sana

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR DEPARTMENT OF ELECTRICAL ENGINEERING

Teaching Learning Process

Initiatives in improving instructional methods / Assessment method

Instruction method used: Technical Quiz/Analogy/ use of e-Resources (NPTEL,DTEL, e journals, e-books, e-learning, etc) / Presentations / Expert Lectures / Group Discussion / Stud Groups/ Real World Examples / Surprise test/Open book test/ Objective Test / Visit/ In hous Workshop / Value added course / Participation in technical fest / Virtual Lab. / Any other
Session: 2024-25 Semester: 5th Section: A
Subject: Advanced Electrical Power System.
Topic: Open Book Test.
CO: 2 PO: 1 2 , 3, 4.
CO: 2 Objective: To aware book study, knowledge from books helpful in learning subject in more detail. Implementation Method:
Library Wilst
Open book test.
Impact/Conclusion: 1. Students are more aware of books available in library 2. They understood topic very thousanghly.
Enclosures: Attendance Sheet
hibrary price one page report.
Date: 5/7/24

Name & Signature of Faculty



PRIYADARSHINI COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING



Teaching Learning Process

Session: 2024-25

Semester: Vth A

Subject: Advanced Electrical Power System

Topic: Open Book Test

Date:05/07/2024

Photograph:







1 ALL LEGISTER	9311 ton	test	SHEEL		
130 / Umantra them		State	F-5-	1000	
Marke Charles		1175	150		
The state of the state of		200	Ed.	1075	AME .
	-	27-3	- 55	+-3.4	25
	-	200	100	1. 405	To Day
Pywin projection		- wet	court!	Thistia.	255
27-13-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		-	-1011		-
I POTO JUNE AND AND THE	TO SERVICE AND ADDRESS OF THE PARTY OF THE P	375	800	POVHE-	COLOR
Process Visitables		499	1,17	PACE	Fibring
Buchise General		100	LE	NX-94;	- Million
Derp Collegen	1000	2,000	RE	10.3.0	Del
Tashing Champion		-year	E.4	111-00	The second second
Party F Ruda .		atro	80	10000	
Severe 11 Del	-	ditte	ALDI	17274	
Moretine No. Thomas		4.000	65 to	\$75.44	OCH SHE
Deep Chagers		5,34	100	3 1 2424	Qu3
Fortree Cayour		Stand	GWEL	1145	
Priber Jemes !		24.5	W. cp.	2500	the second second
SE SE SENIORE L					

Ms. M.K. Parve