

## RASHTRASANT TUKDOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR.

## DETAILS OF ACTION TAKEN BY THE VICE-CHANCELLOR U/S 12(7) OF THE MAHARASHTRA PUBLIC UNIVERSITIES ACT, 2016.

THE MAHARASHTRA PUBLIC UNIVERSITIES ACT, 2016.											
Nature of Action	Who has suggested it? His Name and Designation	Name of the Authority/Body competent to deal with the matter in ordinary course.	What are the reasons that prohibit competent Authority/Body to take Action in ordinary course.	What are the reasonable gro the Vice-Chancellor to bel there is an Emergency requires immediate action taken.							
	3	4	5	6							
To approve the recommendation of the Board of Studies in Electrical Engineering in its meeting held on 05/01/2022, regarding the minor changes in B.E./B.Tech. Fourth semester Examination Scheme will come to effect from the session 2021-2022 and onwards. (Copy enclosed)	Deputy Registrar (Acad)	The Faculty of Science & Technology & Academic Council meetings are not likely to be held in the near future.	The Faulty of Science & Technology & Academic Council meetings are not likely to be held in the near future.	This recommendations Bo Studies in Electrical Engine to be implemented from the academic session.(202 Hence urgency.							
			RC.								

T. REGISTRAR (Acad.)

DEPUTY REGISTRAR (Acad.)

REGISTRAR

VICE-CHANCELLOR

## SCHEME OF EXAMINATION FOR B.E. ELECTRICAL ENGINEERING

						(SEN	MESTER -	11/)					MARKS		
Doar		Subject	Teaching Scheme			Credit			Theory		Practical		Total		
						L P T/A Total		Internal	Univ.	Internal	Univ.	Marks			
	Cod e		LI	Practi cal	Tutorial/ Activity	Total	L		1	4	30	70	-	-	100
u			3	Cai	1T	4	3	-	1		30	70	-	-	100
EE		Signal & Systems			-	3	3	-	Company of the Compan	3	30				
EE		Digital Electronics	3	-						2	30	70	-	-	100
LL					-	3	3	-	-	3	30	70	-	-	100
EE		Electrical machines-I	3	-		3	3	-	-	3	30	10			
EE		Power System	3	-	-				1		30	70	-	-	100
LL					1T	4	3	-	1	4		70	-	-	100
EE		Electromagnetic Field	3	-	-	3	3	-	-	3	30	10			
EE		Simulation & programming technique	3	-	-	3		-	1	1	-	-	50	-	50
		Internship (2 to 3	-	-	-	-	7						25	25	50
		weeks)		1 2	-	2	-	2	-	1	-	-	25		
EE		Digital Electronics (a)	-	2		2		2		1	-	-	25	25	50
				2			-		-						
EE		Electrical machines-I Lab	-					2	-	1	-	-	25	25	50
TET.		Simulation &	-	2	-	2									
EE		programming technique							3	24	180	420	125	75	800
		Lab Total	18	6	2T	26	18	6	3	24					

(DV. s.m. kelo) Chailman, BOS, Electrical Engl.