Odd Semester Academic Schedule								
S.N.	Activities	Odd semester (3, 5, 7)	1' semester, 1 ^{, t} Year and Direct 2' ^d year newly admitted students		Yearly Pattern except 1" Year			
	First Term	17 August 2020 — 30 January 2021	*21 Dece	ember 2020 — 06 March 2021 ember 2020 — 10 June 2021 rly pattern)	17 August 2020 — 10 June 202 J			
2	#1 - Class Test	16 - 18 December, 2020	28 — 30	January, 2021	16 – 18 December, 2020			
4	# II - Class Test	18 - 20 January 2021	25 — 27 February, 2021					
# MCQ based on-line examination mode.								
'Commencement of term as per date specified by Admission authority								
Winter 2020 Exam form filling Schedule								
Odd semester Regular & backlog students, Even Semester backlog students and Yearly pattern backlog students only (Except I'" Semester (incl Direct 2""yeiir newly ticlmitte I stu lents)								
SN.	Activities	Filling Examination forms (Normal Fees)		Filling Examination forms (With Regular fees + Late fees of Rs. 200/-)				
	Candidate fill	05 — 10 January, 2021		12 — 13 January, 202 I				
	Institute fill & Confirmation	05 — 11 January, 20)21	12 — 14 January, 2021				
3	RBTE confirmation	13 — 16 January	, 2021					

Last date of exam form confirmation by RBTE is 16" January 2021 upto 4:00 PM

		Winter 2020 Examination Schedule	
S.N.	Activities	Odd semester Regular & backlog students, Even Semester backlog students and Yearly pattern backlog students (Except 1 "Semester iincl Direct 2" yeffr newly ciclniitie I stu lents)	1" Semester and Direct 2"" year newly admitted students
	Practical Exam HOD confirmation of Mark sheets	08 — 17 February, 2021 On or Before 17 February, 2021	08 — 12 March, 2021 On or Before 12 March, 202 I
2	Theoi'y Exam	24 February — 17 March, 2021	15 — 20 March, 202 I

³ Declaration of Result I " week of April, 202 1

Note for Odd semester Practical conduction and submission of term work:

All affiliated institutes shall conduct the practicals as pei the cul1icul um through on-line demonstration / Videos / Virtual lab. Student shall note down the i eading in the observation table. do the required calculations il'any. write the result / conclusion and subunit the same as tel m work. Teacher' shall eval rate the subns itted ter in woi'k as per MSBTE norms.