Galley for 1-2 B.Tech (AR20-18-16-13) Reg & Suppl Examinations, July-2023									
DoE	Regln	Branch	Subject	Code	Reg	Supl	Total	Time	
		CIVIL	Surveying and Geomatics	20CET101	96	6	102		
		EEE	English	20HST101	129	1	130		
		ECE	Liigiisii	201131101	194	1	194		
	A D 2 O	ME	Thermodynamics	20MET101	105	28	133		
	AR20	CSE	Data Structures and Algorithms		196	15	211		
		CSD		20CST101	66		66		
		AI & ML			130		130		
		IT	1		198		198		
3		CIVIL	Building Materials	18CET101			0		
		EEE		18HST101		2	2		
		ME	English				0		
	AR18	ECE				~~	0		
24-07-2023 (Monday)		CSE					0		
7-2 ond		IT	Data Structures and Algorithms	18CST101					
4-0 Mc			<u> </u>				0		
24 (T)		CIVIL					0		
		EEE				~~	0		
	AR16	ME	English Communication Practice	16HS1002	~~	~~	0	5	
		ECE					0		
		CSE				~~	0		
		IT			~~	~~	0		
		CIVIL					0		
		EEE			~~	~~	0	Ы	
	AR13	ME	English – II	13HS1002			0	Time: 10.30 AM to 1.30 PM	
		ECE					0		
		CSE			~~		0		
		IT					0		
		CIVIL		20BST102	96	121	217	< <	
		EEE			129	~~	129	0.30	
		ME	1		105	~~	105		
		ECE	Differential Equations		194		194	- -	
	AR20	CSE			196		196	me	
		CSD			66	~~	66	ï	
		AI & ML			130		130		
		IT			198		198		
	AR18	CIVIL	Differential Equations Differential Equations & Transform	18BST103		10	10		
		ME					0	- - - -	
		CSE				~~	0		
3 (x)		IT					0		
202 sd2		EEE					4		
7-2 ne			· ·	18BST102		4			
26-07-2023 (Wednesday)		ECE	Theory		~~	 2	0	1	
[4 E	AR16	CIVIL				2	2		
		EEE	Engineering Mathematics—II				0		
		ME		16BS1002		~~	0		
		ECE				~~	0		
		CSE					0		
		IT			~~		0		
	AR13	CIVIL		13BS1003		1	1		
		EEE	Engineering Mathematics-III				0	<u> </u>	
		ME				~~	0		
		ECE			~~	~~	0		
		CSE					0		
		IT					0		

CIVIL EEE Chemistry 20BST107 129 120 194 194	
AR20 ME Engineering Physics 20BST106 105 22 12 CSE CSD AI & ML IT CIVIL ME Chemistry ECE Applied Physics AR18 EEE CSE Applied Physics 18BST108 0 18BST106 0 18BST106 0 18BST106 0 0 0	
AR20 ME Engineering Physics 20BST106 105 22 12 CSE CSD AI & ML IT CIVIL ME Chemistry ECE CSD AR18 AR18 AR18 CIVIL AR18 CIVIL CSE CSE Applied Physics AR18 CIVIL AR18 CIVIL CIVIL	
CSE CSD Al & ML IT CIVIL ME Chemistry ECE CSE CSD Applied Physics AR18 AR18 AR18 CIVIL ME Chemistry ECE CSE Applied Physics IT CIVIL AR18 CIVIL AR18 CIVIL ME Chemistry ECE Applied Physics IT CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL APPLIED APPL	
CSE CSD Al & ML IT CIVIL ME Chemistry ECE CSE Applied Physics AR18 CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL AR18 CIVIL CIVIL	
AI & ML IT	
AR18 IT 130 131 198 199 19	
CIVIL ME Chemistry ECE EEE CSE Applied Physics IT CIVIL AR18 CIVIL 18BST108 3 3 0 18BST108 1 1 18BST106 0 18BST106 0 1 0 0	
ME Chemistry 18BST108 0	
AR18 ECE 0	
CSE	
CSE	
	_
FFF Engineering Physics 16RS1003 O	
10001000 2	
AR16 ME 0	
ECE 0	
CSE Engineering Chemistry 16BS1004 O	
IT	
CIVIL 0	
ME Engineering Chemistry 13BS1005 0	
AR13 CSE Engineering chemistry	30
IT 0	
ECE Engineering Physics 13BS1004 O	
	Time: 10.30 AM to 1.30 PM
CIVIL 96 36 13.	
EEE Programming for Problem Solving 20ESI102 129 129	.3(
ECE 194 194	2
AR20 ME 105 53 150	e:
CSE 196 196	_
CSD Basic Electrical Engineering 20EST101 66 66	
AI & ML 130 13	
IT 198 199	
CIVIL 6 6	
CSE Basic Electrical Engineering 18EST101 O	
AR18 IT 0	_
Programming for Problem Solving 18EST102 7 7	_
7 E ME O	_
ECE Electronic Circuits 18ECT103 3 3	_
1 16FF1004	_
ME Engineering O	_
AR16 EEE Computer Programming 16CS1001 0	_
ECE 0	_
CSE Data Structures 16CS1002 0	_
IT 0	4
CIVIL Basic Electrical & Electronics 13EE1002 0	4
ME Engineering O	4
AR13 EEE Computer Programming 13CS1001 0	4
ECE 0	4
CSE Data Structures 13CS1002 0	4

DoE	Regln	Branch	Subject	Code	Reg	Supl	Total	Time
3 y)	AR18	CIVIL	Engineering Mechanics	18EST103	~~	1	1	Time: 10.30 AM to 1.30 PM
		EEE	Electric Circuit Theory	18EET102	~~	2	2	
		ME	Basic Electronics	18EST105		4	4	
		ECE	Network Theory	18ECT102	~~	4	4	
		CIVIL	Engineering Mechanics	16ME1002	~~		0	
		CSE			~~	~~	0	
		IT			~~		0	
202 sda	AR16	EEE	Engineering Drawing	16ME1001	~~	1	1	
02-08-2023 (Wednesday)		ECE	Engineering Drawing		~~		0	
		ME	Engineering Mechanics (Dynamics)	16ME1004	~~		0	
	AR13	CIVIL	Engineering Mechanics	13ME1003	~~		0	
		CSE			~~		0	
		IT			~~		0	
		EEE	Engineering Drawing	13ME1001	~~	1	1	
		ECE			~~		0	
		ME	Classical Mechanics	13ME1002	~~		0	0.3
	AR16	CIVIL	- Environmental Studies	16HS1003		~~	0	Time: 1
		ME				~~	0	
		CSE				~~	0	
		IT				~~	0	
) 23		EEE	Switching Theory and Logic Design	16EC1002	~~	~~	0	
20 day		ECE	Electronic Devices	16EC1001	~~	2	2	
04-08-2023 (Friday)	AR13	CIVIL	Environmental Studies	13HS1003	~~		0	
		CSE			~~	~~	0	
		IT				~~	0	
		ME				~~	0	
		EEE	Engineering Mathematics-II	13BS1002			0	
		ECE					0	
						385		