DoE	Regln	Branch			Galley for 3-1 B.Tech (AR20-18-16) Reg & Suppl Examinations, Oct-2023										
		DIGITICIT	Subject	Code	Reg	Supl	Total	Time							
	AR20	CIVIL	Design of concrete Structures	20CET308	124	6	130								
	AR20	EEE	Electro Magnetic Field Theory	20EET308	138	7	145								
31.10.2023	AR20	MECH	Machine Design	20MET308	203	3	206								
	AR20	ECE	Digital Communications	20ECT308	214	9	223								
	AR20	CSE	Formal Language and Automata	20CST308	211	15	226								
	AR20	AIML	Machine Learning	20CAT302	71	0	71								
	AR20	ΙΤ	Data Communication and	20ITT301	142	0	142								
	AR18	EEE	Electrical Measurements	18EET312	1	4	5								
ſ	AR18	ECE	Digital Communications	18ECT313		7	7								
	AR18	CSE	Formal Languages & Automata	18CST310		1	1								
	AR16	CIVIL	Design of Concrete Structures	16CE3013		2	2	1158							
	AR20	CIVIL	Transportation Engineering	20CET309	124	7	131								
	AR20	EEE	Electric Power Transmission	20EET309	138	7	145								
	AR20	MECH	Kinematics & Dynamics of	20MET309	203	1	204								
	AR20	ECE	Linear and Digital IC Applications	20ECT309	214	5	219								
)23	AR20	CSE	Software Engineering	20CST309	211	0	211								
1.20	AR20	AIML	Design Analysis of Algorithms	20CAT303	71	0	71								
02.11.2023	AR20	ΙΤ	Theory of Computation	20ITT302	142	3	145								
	AR18	CIVIL	Water Resources Engineering	18CET312		1	1								
	AR18	EEE	Micro Processor and Micro	18EET311	1	1	2								
	AR18	ECE	Linear and Digital IC Applications	18ECT314		11	11								
	AR16	CIVIL	Transportation Engineering-I	16CE3014		1	1	1141							
	AR20	CIVIL	Environmental Engineering	20CET310	124	1	125								
	AR20	EEE	Power Electronics	20EET310	138	3	141								
	AR20	MECH	Manufacturing Technology -II	20MET310	203	5	208								
	AR20	ECE	Antennas and Wave Propagation	20ECT310	214	2	216								
	AR20	CSE	Computer Networks	20CST310	211	5	216								
ς;	AR20	AIML			71	0	71								
04.11.2023	AR20	ΙΤ	Object Oriented Software	20ITT303	142	1	143								
= [	AR18	EEE	Power Electronics	18EET310	1	3	4								
9	AR18	MECH	Manufacturing Technology-II	18MET311		1	1								
	AR18	ECE	Antennas and Wave Propagation	18ECT311		9	9								
F	AR18	CSE	Computer Networks	18CST309		1	1								
F	AR16	CIVIL	Concrete Technology	16CE3015		1	1								
F	AR16	MECH	Metal Cutting and Machine Tools	16ME3015		1	1								
	AR16	CSE	Computer Networks	16C\$3012		3	3	1140							

DoE	Regln	Branch	Subject	Code	Reg	Supl	Total	Time
07.11.2023	AR20	CIVIL	Advanced Structural Analysis	20CEE311	124	5	129	
	AR20	EEE	Switching Theory and Logic Design	20EEE313	138	1	139	
	AR20	MECH	CAD/CAM	20MEE311	203	11	214	
	AR20	ECE	Control Systems	20ECE311	71	0	71	
	AR20	ECE	Electronic Measurements &	20ECE312	72	3	75	
	AR20	ECE	Computer Architecture &	20ECE313	71	0	71	
	AR20	CSE	Unix Internals	20CSE311	211	9	220	
	AR20	AIML	Data Visualization	20CAE312	71	0	71	
	AR20	ΙT	Data Mining	20ITE311	142	1	143	
	AR18	CIVIL	Structural Analysis-II	18CET313		2	2	
	AR18	EEE	Power Systems-II	18EET313	1	1	2	
	AR18	MECH	Heat and Mass Transfer	18MET308		4	4	
	AR18	ECE	Electronic Measurements and	18ECE301		5	5	
	AR18	CSE	Advanced Computer Architecture	18CSE312		1	1	
	AR16	CIVIL	Structural Analysis-II	16CE3012		2	2	
	AR16	EEE	Power Systems-III	16EE3014		1	1	
	AR16	MECH	Automobile Engineering	16ME3016		1	1	1151
	AR20	IDE	Fundamentals o Fuzzy Logic	20IET321		3	3	
	AR20	IDE	Renewable Energy Sources	20IET323	75	4	79	
	AR20	IDE	Fundamentals of ROBOTICS	20IET324	28	0	28	
	AR20	IDE	Principles of Communications	20IET325	0	1	1	
	AR20	IDE	JAVA Programming	20IET326	65	2	67	
23	AR20	IDE	Introduction to DBMS	20IET327	56	3	59	
11.2023	AR20	IDE	Advanced Coding–II	20IET328	424	0	424	
	AR20	IDE	Competitive Programming–II	20IET329	455	1	456	
60	AR18	CIVIL	Geotechnical Engineering-I	18CET311		6	6	
	AR18	EEE	Integrated Circuits Applications	18EEE311	1	0	1	
	AR18	ECE	Control Systems	18ECT312		3	3	
	AR18	CSE	Artificial Intelligence & Machine	18CST312		2	2	
	AR16	CIVIL	Geotechnical Engineering –I	16CE3011		2	2	
	AR16	MECH	Instrumentation and Control	16ME3017		3	3	1134
13.11.2023	AR20	H/M	Smart Energy & Transportation	20SCT302	27	0	27	
	AR20	H/M	Data Handling and Visualization	20DSI302	82	0	82	
	AR20	H/M	Machine Learning Using Python	20AIT302	71	0	71	
	AR20	H/M	Sensor Technologies in IoT	20IOT302	32	0	32	
	AR20	H/M	Special Electrical machines	20EVT302	32	0	32	
	AR20	H/M	Robotics	20ROI302	15	0	15	
	AR18	IDE	Fundamentals of Fuzzy Logic	18IET321		1	1	
	AR18	IDE	Remote Sensing	18IET323	1	0	1	
	AR18	IDE	Principles of Mechanical	18IET325		1	1	
	AR16	OE	Environmental Impact Assessment	16OE3032		1	1	
	AR16	OE	Energy Audit Conservation and	16OE3033		1	1	264