



AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
201	2.00PM TO 5.00PM	AI	21CS51-Automata Theory and compiler Design	1SB21AI001, 1SB21AI002, 1SB21AI003, 1SB21AI004, 1SB21AI006, 1SB21AI007, 1SB21AI008, 1SB21AI009, 1SB21AI010, 1SB21AI012, 1SB21AI013, 1SB21AI014, 1SB21AI015, 1SB21AI016, 1SB21AI017, 1SB21AI018	16
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21AI54- Principles of Artificial Intelligence		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		EC	21EC51- Digital Communication	1SB20EC046, 1SB21EC001, 1SB21EC002, 1SB21EC003, 1SB21EC004, 1SB21EC005, 1SB21EC008, 1SB21EC009, 1SB21EC010, 1SB21EC011, 1SB21EC012, 1SB21EC013, 1SB21EC014, 1SB21EC015, 1SB21EC016, 1SB21EC017	16
			21EC52- Computer Organization & ARM Microcontrollers		
			21EC53- Computer Communication Networks		
			21EC54- Electromagnetic Waves		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
				TOTAL	32



AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
202	2.00PM TO 5.00PM	AI	21CS51-Automata Theory and compiler Design	1SB21AI019, 1SB21AI020, 1SB21AI021, 1SB21AI022, 1SB21AI023, 1SB21AI024, 1SB21AI025, 1SB21AI026, 1SB21AI030, 1SB21AI031, 1SB21AI032, 1SB21AI033, 1SB21AI034, 1SB21AI035, 1SB21AI036, 1SB21AI037	16	
			21CS52- Computer Networks			
			21CS53- Database Management Systems			
			21AI54- Principles of Artificial Intelligence			
			21RMI56- Research Methodology & Intellectual Property Rights			
			21CIV57- Environmental Studies			
		EC	21EC51- Digital Communication	1SB21EC019, 1SB21EC020, 1SB21EC021, 1SB21EC022, 1SB21EC023, 1SB21EC024, 1SB21EC025, 1SB21EC026, 1SB21EC027, 1SB21EC028, 1SB21EC029, 1SB21EC030, 1SB21EC031, 1SB21EC032, 1SB21EC033, 1SB21EC034		16
			21EC52- Computer Organization & ARM Microcontrollers			
			21EC53- Computer Communication Networks			
			21EC54- Electromagnetic Waves			
			21RMI56- Research Methodology & Intellectual Property Rights			
			21CIV57- Environmental Studies			
				TOTAL	32	

AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
204	2.00PM TO 5.00PM	AI	21CS51-Automata Theory and compiler Design	1SB21AI038, 1SB21AI039, 1SB21AI040, 1SB21AI041, 1SB21AI042, 1SB21AI043, 1SB21AI045, 1SB21AI046, 1SB21AI047, 1SB21AI048, 1SB21AI049, 1SB21AI050, 1SB21AI051, 1SB21AI052, 1SB21AI053, 1SB21AI054	16
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21AI54- Principles of Artificial Intelligence		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		EC	21EC51- Digital Communication	1SB21EC035, 1SB21EC036, 1SB21EC037, 1SB21EC038, 1SB21EC039, 1SB21EC040, 1SB21EC041, 1SB21EC042, 1SB21EC043, 1SB21EC044, 1SB21EC045, 1SB21EC046, 1SB21EC047, 1SB21EC048, 1SB21EC049, 1SB21EC050	16
			21EC52- Computer Organization & ARM Microcontrollers		
			21EC53- Computer Communication Networks		
			21EC54- Electromagnetic Waves		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
				TOTAL	32



AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
206	2.00PM TO 5.00PM	AI	21CS51-Automata Theory and compiler Design	1SB21AI055, 1SB21AI056, 1SB21AI057, 1SB21AI058, 1SB21AI059, 1SB21AI060, 1SB21AI061, 1SB22AI400, 1SB22AI401 1SB22AI402	10
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21AI54- Principles of Artificial Intelligence		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		CS	21CS51-Automata Theory and compiler Design	1SB21CS119, 1SB21CS120, 1SB21CS121, 1SB21CS122, 1SB21CS123, 1SB21CS124, 1SB21CS125, 1SB21CS126, 1SB22CS400, 1SB22CS401, 1SB22CS402, 1SB22CS403, 1SB22CS404, 1SB22CS405, 1SB22CS406	15
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21CS54- Artificial Intelligence and Machine Learning		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
				TOTAL	25



AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
205	2.00PM TO 5.00PM	CS	21CS51-Automata Theory and compiler Design	1SB21CS001, 1SB21CS002, 1SB21CS003, 1SB21CS004, 1SB21CS005, 1SB21CS006, 1SB21CS007, 1SB21CS008, 1SB21CS009, 1SB21CS010, 1SB21CS011, 1SB21CS012, 1SB21CS013, 1SB21CS014, 1SB21CS015, 1SB21CS016	16	
			21CS52- Computer Networks			
			21CS53- Database Management Systems			
			21CS54- Artificial Intelligence and Machine Learning			
			21RMI56- Research Methodology & Intellectual Property Rights			
			21CIV57- Environmental Studies			
		EC	21EC51- Digital Communication	1SB21EC051, 1SB21EC052, 1SB21EC053, 1SB21EC054, 1SB21EC055, 1SB21EC056, 1SB21EC057, 1SB21EC058, 1SB21EC059, 1SB21EC060, 1SB21EC061, 1SB21EC062, 1SB21EC063, 1SB21EC064, 1SB21EC065, 1SB21EC066		16
			21EC52- Computer Organization & ARM Microcontrollers			
			21EC53- Computer Communication Networks			
			21EC54- Electromagnetic Waves			
			21RMI56- Research Methodology & Intellectual Property Rights			
			21CIV57- Environmental Studies			
				TOTAL	32	

AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
208	2.00PM TO 5.00PM	CS	21CS51-Automata Theory and compiler Design	1SB21CS017, 1SB21CS018, 1SB21CS019, 1SB21CS020, 1SB21CS021, 1SB21CS022, 1SB21CS023, 1SB21CS024, 1SB21CS026, 1SB21CS027, 1SB21CS028, 1SB21CS029, 1SB21CS030, 1SB21CS031, 1SB21CS032 1SB21CS033	16
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21CS54- Artificial Intelligence and Machine Learning		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		EC	21EC51- Digital Communication	1SB21EC067, 1SB21EC068, 1SB21EC069, 1SB21EC070, 1SB21EC071, 1SB21EC072, 1SB21EC073, 1SB21EC074, 1SB21EC075, 1SB21EC076, 1SB21EC077, 1SB21EC078, 1SB21EC079, 1SB21EC080, 1SB21EC081, 1SB21EC082	16
			21EC52- Computer Organization & ARM Microcontrollers		
			21EC53- Computer Communication Networks		
			21EC54- Electromagnetic Waves		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
			TOTAL	32	

AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
211	2.00PM TO 5.00PM	CS	21CS51-Automata Theory and compiler Design	1SB21CS034, 1SB21CS035, 1SB21CS036, 1SB21CS037, 1SB21CS038, 1SB21CS039, 1SB21CS040, 1SB21CS041, 1SB21CS042, 1SB21CS043, 1SB21CS044, 1SB21CS046, 1SB21CS047, 1SB21CS048, 1SB21CS049, 1SB21CS050	16
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21CS54- Artificial Intelligence and Machine Learning		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		EC	21EC51- Digital Communication	1SB21EC083, 1SB21EC084, 1SB21EC085, 1SB21EC086, 1SB21EC087, 1SB21EC089, 1SB21EC090, 1SB21EC091, 1SB21EC092, 1SB21EC093, 1SB21EC094, 1SB21EC095, 1SB21EC096, 1SB21EC097, 1SB21EC098, 1SB21EC099	16
			21EC52- Computer Organization & ARM Microcontrollers		
			21EC53- Computer Communication Networks		
			21EC54- Electromagnetic Waves		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
			TOTAL	32	



AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
212	2.00PM TO 5.00PM	CS	21CS51- Automata Theory and compiler Design	1SB21CS051, 1SB21CS052, 1SB21CS053, 1SB21CS054, 1SB21CS055, 1SB21CS056, 1SB21CS058, 1SB21CS059, 1SB21CS060, 1SB21CS062, 1SB21CS063, 1SB21CS064, 1SB21CS065, 1SB21CS066, 1SB21CS067, 1SB21CS068	16	
			21CS52- Computer Networks			
			21CS53- Database Management Systems			
			21CS54- Artificial Intelligence and Machine Learning			
			21RMI56- Research Methodology & Intellectual Property Rights			
		21CIV57- Environmental Studies	1SB21EC101, 1SB21EC102, 1SB21EC103, 1SB22EC400, 1SB22EC401, 1SB22EC402, 1SB22EC404			
		EC		21EC51- Digital Communication		
				21EC52- Computer Organization & ARM Microcontrollers		
				21EC53- Computer Communication Networks		
				21EC54- Electromagnetic Waves		
				21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies			
		ME	21ME51- Theory of Machines	1SB21ME012, 1SB21ME013, 1SB22ME400, 1SB22ME401, 1SB22ME402, 1SB22ME403		06
			21ME52- Thermo-fluids Engineering (IPCC)			
			21ME53- Finite Element Analysis			
			21ME54- Modern Mobility and Automotive Mechanics			
			21RMI56- Research Methodology & Intellectual Property Rights			
		21CIV57- Environmental Studies				
TOTAL					29	

AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
213	2.00PM TO 5.00PM	CS	21CS51-Automata Theory and compiler Design	1SB21CS069, 1SB21CS070, 1SB21CS071, 1SB21CS072, 1SB21CS073, 1SB21CS074, 1SB21CS075, 1SB21CS076, 1SB21CS077, 1SB21CS078, 1SB21CS079, 1SB21CS080, 1SB21CS081, 1SB21CS082, 1SB21CS083, 1SB21CS084	16	
			21CS52- Computer Networks			
			21CS53- Database Management Systems			
			21CS54- Artificial Intelligence and Machine Learning			
			21RMI56- Research Methodology & Intellectual Property Rights			
			21CIV57- Environmental Studies			
		EE	21EE51- Transmission and Distribution	1SB21EE002, 1SB21EE003, 1SB21EE005, 1SB21EE006, 1SB21EE007, 1SB21EE008, 1SB21EE009, 1SB21EE010, 1SB21EE011, 1SB21EE012, 1SB21EE013, 1SB21EE014, 1SB21EE015, 1SB21EE016, 1SB21EE017, 1SB21EE018		16
			21EE52- Control Systems			
			21EE53- Power System Analysis - I			
			21EE54- Power Electronics			
			21RMI56- Research Methodology & Intellectual Property Rights			
			21CIV57- Environmental Studies			
			TOTAL	32		



AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
214	2.00PM TO 5.00PM	CS	21CS51-Automata Theory and compiler Design	1SB21CS085, 1SB21CS086, 1SB21CS087, 1SB21CS088, 1SB21CS089, 1SB21CS090, 1SB21CS091, 1SB21CS092, 1SB21CS093, 1SB21CS094, 1SB21CS095, 1SB21CS096, 1SB21CS097, 1SB21CS098, 1SB21CS099, 1SB21CS100	16
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21CS54- Artificial Intelligence and Machine Learning		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		EE	21EE51- Transmission and Distribution	1SB21EE019, 1SB21EE020, 1SB21EE021, 1SB21EE023, 1SB21EE024, 1SB21EE025, 1SB21EE026, 1SB21EE027, 1SB21EE028, 1SB22EE400, 1SB22EE401, 1SB22EE402, 1SB22EE403	13
			21EE52- Control Systems		
			21EE53- Power System Analysis - I		
			21EE54- Power Electronics		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		

AFTERNOON

V SEMESTER – B.E. EXAMINATION JAN 2024

DATE – 02.04.2024, 05.04.2024, 10.04.2024, 15.04.2024, 18.04.2024, 24.04.2024

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
216	2.00PM TO 5.00PM	CS	21CS51-Automata Theory and compiler Design	1SB21CS101, 1SB21CS102, 1SB21CS103, 1SB21CS104, 1SB21CS105, 1SB21CS106, 1SB21CS107, 1SB21CS108, 1SB21CS109, 1SB21CS110, 1SB21CS111, 1SB21CS113, 1SB21CS115, 1SB21CS116, 1SB21CS117, 1SB21CS118	16
			21CS52- Computer Networks		
			21CS53- Database Management Systems		
			21CS54- Artificial Intelligence and Machine Learning		
			21RMI56- Research Methodology & Intellectual Property Rights		
			21CIV57- Environmental Studies		
		ME	21ME51- Theory of Machines	1SB21ME001, 1SB21ME002, 1SB21ME003, 1SB21ME004, 1SB21ME005, 1SB21ME006, 1SB21ME007, 1SB21ME008, 1SB21ME009, 1SB21ME010, 1SB21ME011	11
			21ME52- Thermo-fluids Engineering (IPCC)		
			21ME53- Finite Element Analysis		
			21ME54- Modern Mobility and Automotive Mechanics		
			21RMI56- Research Methodology & Intellectual Property Rights		
21CIV57- Environmental Studies					
				TOTAL	27