

AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
301	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS001, 1SB21CS002, 1SB21CS003, 1SB21CS004, 1SB21CS005, 1SB21CS006, 1SB21CS007, 1SB21CS008, 1SB21CS009, 1SB21CS010, 1SB21CS011, 1SB21CS012, 1SB21CS013, 1SB21CS014, 1SB21CS015, 1SB21CS016	16		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB19CS097, 1SB19CS098, 1SB20CS001, 1SB20CS002, 1SB20CS004, 1SB20CS005, 1SB20CS006, 1SB20CS007, 1SB20CS008, 1SB20CS009, 1SB20CS010, 1SB20CS011, 1SB20CS012, 1SB20CS013, 1SB20CS014, 1SB20CS015	16
			18CS42- Design and Analysis of Algorithms				
			18CS43- Operating Systems				
			18CS44- Microcontroller and Embedded Systems				
			18CS45- Object Oriented Concepts				
				TOTAL	32		



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
302	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS017, 1SB21CS018, 1SB21CS019, 1SB21CS020, 1SB21CS021, 1SB21CS022, 1SB21CS023, 1SB21CS024, 1SB21CS025, 1SB21CS026, 1SB21CS027, 1SB21CS028, 1SB21CS029, 1SB21CS030, 1SB21CS031, 1SB21CS032	16		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB20CS016, 1SB20CS017, 1SB20CS018, 1SB20CS019, 1SB20CS020, 1SB20CS021, 1SB20CS022, 1SB20CS023, 1SB20CS024, 1SB20CS025, 1SB20CS027, 1SB20CS028, 1SB20CS029, 1SB20CS030, 1SB20CS031, 1SB20CS032	16
			18CS42- Design and Analysis of Algorithms				
			18CS43- Operating Systems				
			18CS44- Microcontroller and Embedded Systems				
			18CS45- Object Oriented Concepts				
				TOTAL	32		



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
304	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS033, 1SB21CS034, 1SB21CS035, 1SB21CS036, 1SB21CS037, 1SB21CS038, 1SB21CS039, 1SB21CS040, 1SB21CS041, 1SB21CS042, 1SB21CS043, 1SB21CS044, 1SB21CS046, 1SB21CS047, 1SB21CS048, 1SB21CS049	16	
			21PSP23- Problem Solving Through Programming			
			21ELN24- Basic Electronics & Communication Engineering			
			21EME25- Elements of Mechanical Engineering			
			21MAT21- Advanced Calculus and Numerical Methods			
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods	1SB20CS033, 1SB20CS034, 1SB20CS035, 1SB20CS036, 1SB20CS037, 1SB20CS039, 1SB20CS040, 1SB20CS041, 1SB20CS042, 1SB20CS043, 1SB20CS044, 1SB20CS045, 1SB20CS046, 1SB20CS047, 1SB20CS049, 1SB20CS050		16
			18CS42- Design and Analysis of Algorithms			
			18CS43- Operating Systems			
			18CS44- Microcontroller and Embedded Systems			
			18CS45- Object Oriented Concepts			
				TOTAL	32	



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
305	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS050, 1SB21CS051, 1SB21CS052, 1SB21CS053, 1SB21CS054, 1SB21CS055, 1SB21CS056, 1SB21CS057, 1SB21CS058, 1SB21CS059, 1SB21CS060, 1SB21CS062, 1SB21CS063, 1SB21CS064, 1SB21CS065, 1SB21CS066	16		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB20CS051, 1SB20CS052, 1SB20CS053, 1SB20CS054, 1SB20CS055, 1SB20CS056, 1SB20CS057, 1SB20CS058, 1SB20CS059, 1SB20CS061, 1SB20CS062, 1SB20CS063, 1SB20CS064, 1SB20CS065, 1SB20CS066, 1SB20CS067	16
			18CS42- Design and Analysis of Algorithms				
			18CS43- Operating Systems				
			18CS44- Microcontroller and Embedded Systems				
			18CS45- Object Oriented Concepts				
				TOTAL	32		



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
306	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS067, 1SB21CS068, 1SB21CS069, 1SB21CS070, 1SB21CS071, 1SB21CS072, 1SB21CS073, 1SB21CS074, 1SB21CS075, 1SB21CS076, 1SB21CS077, 1SB21CS078, 1SB21CS079, 1SB21CS080, 1SB21CS081, 1SB21CS082	16		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB20CS068, 1SB20CS069, 1SB20CS070, 1SB20CS071, 1SB20CS072, 1SB20CS074, 1SB20CS075, 1SB20CS076, 1SB20CS077, 1SB20CS078, 1SB20CS079, 1SB20CS080, 1SB20CS081, 1SB20CS082, 1SB20CS083, 1SB20CS084	16
			18CS42- Design and Analysis of Algorithms				
			18CS43- Operating Systems				
			18CS44- Microcontroller and Embedded Systems				
			18CS45- Object Oriented Concepts				
				TOTAL	32		



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
307	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS083, 1SB21CS084, 1SB21CS085, 1SB21CS086, 1SB21CS087, 1SB21CS088, 1SB21CS089, 1SB21CS090, 1SB21CS091, 1SB21CS092, 1SB21CS093, 1SB21CS094, 1SB21CS095, 1SB21CS096, 1SB21CS097, 1SB21CS098	16		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB20CS085, 1SB20CS086, 1SB20CS087, 1SB20CS088, 1SB20CS089, 1SB20CS090, 1SB20CS091, 1SB20CS092, 1SB20CS093, 1SB20CS094, 1SB20CS095, 1SB20CS096, 1SB20CS097, 1SB20CS098, 1SB20CS099, 1SB20CS100	16
			18CS42- Design and Analysis of Algorithms				
			18CS43- Operating Systems				
			18CS44- Microcontroller and Embedded Systems				
			18CS45- Object Oriented Concepts				
				TOTAL	32		



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
311	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS099, 1SB21CS100, 1SB21CS101, 1SB21CS102, 1SB21CS103, 1SB21CS104, 1SB21CS105, 1SB21CS106, 1SB21CS107, 1SB21CS108, 1SB21CS109, 1SB21CS110, 1SB21CS111, 1SB21CS112, 1SB21CS113, 1SB21CS115	16	
			21PSP23- Problem Solving Through Programming			
			21ELN24- Basic Electronics & Communication Engineering			
			21EME25- Elements of Mechanical Engineering			
			21MAT21- Advanced Calculus and Numerical Methods			
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods	1SB20CS101, 1SB20CS102, 1SB20CS103, 1SB20CS104, 1SB20CS105, 1SB20CS106, 1SB20CS107, 1SB20CS108, 1SB20CS109, 1SB20CS110, 1SB20CS111, 1SB20CS112, 1SB20CS113, 1SB20CS114, 1SB20CS115, 1SB20CS116		16
			18CS42- Design and Analysis of Algorithms			
			18CS43- Operating Systems			
			18CS44- Microcontroller and Embedded Systems			
			18CS45- Object Oriented Concepts			
				TOTAL	32	



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
314	02.00 pm to 05.00 pm	CS	21CHE22- Engineering Chemistry	1SB21CS116, 1SB21CS117, 1SB21CS118, 1SB21CS119, 1SB21CS120, 1SB21CS121, 1SB21CS122, 1SB21CS123, 1SB21CS124, 1SB21CS125, 1SB21CS126	11
			21PSP23- Problem Solving Through Programming		
			21ELN24- Basic Electronics & Communication Engineering		
			21EME25- Elements of Mechanical Engineering		
			21MAT21- Advanced Calculus and Numerical Methods		
		CS	18MAT41- Complex Analysis, Probability And Statistical Methods	1SB20CS117, 1SB20CS118, 1SB20CS119, 1SB20CS120, 1SB20CS121, 1SB20CS123	06
			18CS42- Design and Analysis of Algorithms		
			18CS43- Operating Systems		
			18CS44- Microcontroller and Embedded Systems		
		ME	18CS45- Object Oriented Concepts	1SB18ME018, 1SB19ME011, 1SB20ME001, 1SB20ME002, 1SB20ME003, 1SB20ME004, 1SB20ME005, 1SB20ME006	08
			18MAT41- Complex Analysis, Probability And Statistical Methods		
			18ME42- Applied Thermodynamics		
			18ME43- Fluid Mechanics		
			18ME44- Kinematics of Machines		
		18ME45A- Metal cutting and forming			
				TOTAL	25



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total	
316	02.00 pm to 04.00 pm	AI	21CHE22- Engineering Chemistry	1SB21AI001, 1SB21AI002, 1SB21AI003, 1SB21AI004, 1SB21AI005, 1SB21AI006, 1SB21AI007, 1SB21AI008, 1SB21AI009, 1SB21AI010, 1SB21AI011, 1SB21AI012, 1SB21AI013, 1SB21AI014, 1SB21AI015, 1SB21AI016	16	
			21PSP23- Problem Solving Through Programming			
			21ELN24- Basic Electronics & Communication Engineering			
			21EME25- Elements of Mechanical Engineering			
			21MAT21- Advanced Calculus and Numerical Methods			
		EC	18MAT41- Complex Analysis, Probability And Statistical Methods	1SB20EC001, 1SB20EC002, 1SB20EC003, 1SB20EC005, 1SB20EC006, 1SB20EC007, 1SB20EC008, 1SB20EC009, 1SB20EC010, 1SB20EC011, 1SB20EC012, 1SB20EC013, 1SB20EC014, 1SB20EC015, 1SB20EC016, 1SB20EC017		16
			18EC42- Analog Circuits			
			18EC43- Control Systems			
			18EC44- Engineering Statistics & Linear Algebra			
			18EC45- Signals & Systems			
				TOTAL	32	

AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
317	02.00 pm to 04.00 pm	AI	21CHE22- Engineering Chemistry	1SB21AI017, 1SB21AI018, 1SB21AI019, 1SB21AI020, 1SB21AI021, 1SB21AI022, 1SB21AI023, 1SB21AI024, 1SB21AI025, 1SB21AI026, 1SB21AI028, 1SB21AI029, 1SB21AI030, 1SB21AI031, 1SB21AI032, 1SB21AI033	16		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		EC	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB20EC018, 1SB20EC019, 1SB20EC020, 1SB20EC021, 1SB20EC022, 1SB20EC023, 1SB20EC024, 1SB20EC025, 1SB20EC026, 1SB20EC027, 1SB20EC028, 1SB20EC029, 1SB20EC030, 1SB20EC031, 1SB20EC032, 1SB20EC033	16
			18EC42- Analog Circuits				
			18EC43- Control Systems				
			18EC44- Engineering Statistics & Linear Algebra				
			18EC45- Signals & Systems				
				TOTAL	32		

AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
319	02.00 pm to 04.00 pm	AI	21CHE22- Engineering Chemistry	1SB21AI034, 1SB21AI035, 1SB21AI036, 1SB21AI037, 1SB21AI038, 1SB21AI039, 1SB21AI040, 1SB21AI041, 1SB21AI042, 1SB21AI043, 1SB21AI044, 1SB21AI045, 1SB21AI046, 1SB21AI047, 1SB21AI048, 1SB21AI049	16
			21PSP23- Problem Solving Through Programming		
			21ELN24- Basic Electronics & Communication Engineering		
			21EME25- Elements of Mechanical Engineering		
			21MAT21- Advanced Calculus and Numerical Methods		
		EC	18MAT41- Complex Analysis, Probability And Statistical Methods	1SB20EC034, 1SB20EC035, 1SB20EC036, 1SB20EC037, 1SB20EC038, 1SB20EC039, 1SB20EC040, 1SB20EC041, 1SB20EC042, 1SB20EC043, 1SB20EC044, 1SB20EC045, 1SB21EC400, 1SB21EC401	14
			18EC42- Analog Circuits		
			18EC43- Control Systems		
			18EC44- Engineering Statistics & Linear Algebra		
			18EC45- Signals & Systems		
				TOTAL	30



AFTERNOON

II/IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
201	02.00 pm to 05.00 pm	AI	21CHE22- Engineering Chemistry	1SB21AI050, 1SB21AI051, 1SB21AI052, 1SB21AI053, 1SB21AI054, 1SB21AI055, 1SB21AI056, 1SB21AI057, 1SB21AI058, 1SB21AI059, 1SB21AI060, 1SB21AI061	12		
			21PSP23- Problem Solving Through Programming				
			21ELN24- Basic Electronics & Communication Engineering				
			21EME25- Elements of Mechanical Engineering				
			21MAT21- Advanced Calculus and Numerical Methods				
		EE	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB18EE001, 1SB20EE001, 1SB20EE002, 1SB20EE003, 1SB20EE004, 1SB20EE005, 1SB20EE006, 1SB20EE007, 1SB20EE008, 1SB20EE009, 1SB20EE010, 1SB20EE011, 1SB20EE012, 1SB20EE013, 1SB20EE014, 1SB20EE015	16
			18EE42- Power Generation and Economics				
			18EE43- Transmission and Distribution				
			18EE44- Electric Motors				
			18EE45- Electromagnetic Field Theory				
				TOTAL	28		

AFTERNOON

IV SEMESTER – B.E. EXAMINATION SEPTEMBER 2022

DATE – 19.09.2022, 21.09.2022, 23.09.2022, 27.09.2022, 29.09.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total		
202	02.00 pm to 05.00 pm	ME	18MAT41- Complex Analysis, Probability And Statistical Methods	1SB20ME007, 1SB20ME009, 1SB20ME010, 1SB20ME011, 1SB20ME012, 1SB20ME014, 1SB20ME015, 1SB20ME016, 1SB20ME017, 1SB20ME018, 1SB21ME400, 1SB21ME401, 1SB21ME402, 1SB21ME403, 1SB21ME404, 1SB21ME405,	16		
			18ME42- Applied Thermodynamics				
			18ME43- Fluid Mechanics				
			18ME44- Kinematics of Machines				
			18ME45A- Metal cutting and forming				
		EE	18MAT41- Complex Analysis, Probability And Statistical Methods			1SB20EE016, 1SB20EE017, 1SB20EE018, 1SB20EE019, 1SB21EE400, 1SB21EE401, 1SB21EE402	07
			18EE42- Power Generation and Economics				
			18EE43- Transmission and Distribution				
			18EE44- Electric Motors				
			18EE45- Electromagnetic Field Theory				
				TOTAL	23		