

FORENOON

II/VI SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 07.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
304	9.30am To 12.30pm	CS	10CS64- Computer Networks - II	1SB12CS002	01
		EC	10EC64- Antennas and Propagation	1SB14EC075	01
		EE	17ELN25- Basic Electronics	1SB17EE027	01
				TOTAL	03

AFTERNOON

VII SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 07.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
301	2.00pm to 5.00pm	CS	15CS742- Cloud Computing and its Applications	1SB15CS030, 1SB15CS082, 1SB16CS002	03
		EC	15EC741- Multimedia Communication	1SB14EC082, 1SB16EC092	02
		ME	15ME745- Smart Materials & MEMS	1SB16ME080	01
		CS	17CS742- Cloud Computing and its Applications	1SB16CS092, 1SB17CS074, 1SB17CS101, 1SB18CS403	04
		EC	17EC741- Multimedia Communication	1SB17EC001, 1SB17EC009, 1SB17EC014, 1SB17EC017, 1SB17EC035, 1SB17EC037, 1SB17EC041, 1SB17EC043, 1SB17EC046	09
		EE	17EE741- Advanced Control Systems	1SB17EE012, 1SB17EE017, 1SB17EE021, 1SB17EE031	04
		ME	17ME745- Smart Materials & MEMS	1SB16ME019, 1SB16ME094, 1SB16ME096, 1SB17ME015, 1SB17ME019, 1SB17ME027, 1SB17ME061, 1SB17ME062, 1SB18ME403, 1SB18ME404, 1SB18ME405	11
				TOTAL	34

FORENOON

V SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 08.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
304	9.30am To 12.30pm	EC	15EC54- Information Theory & Coding	1SB14EC082, 1SB16EC046	02
		ME	15ME54- Design of Machine Elements - I	1SB16ME039, 1SB16ME043, 1SB16ME078, 1SB16ME080, 1SB17ME402	05
		CS	17CS54- Automata theory and Computability	1SB17CS055, 1SB18CS403	02
		EC	17EC54- Information Theory & Coding	1SB17EC009, 1SB17EC014, 1SB17EC035, 1SB17EC041	04
		EE	17EE54- Signals and Systems(Core)	1SB17EE012, 1SB17EE023	02
		ME	17ME54- Design of Machine Elements-I	1SB16ME019, 1SB16ME074, 1SB16ME096, 1SB17ME061, 1SB17ME062, 1SB18ME403, 1SB18ME404, 1SB18ME405	08
				TOTAL	23

AFTERNOON

I/II SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 08.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
302	2.00pm to 5.00pm	CS	18ME15- Elements of Mechanical Engineering	1SB18CS011, 1SB20CS123	02
		EC		1SB19EC002, 1SB19EC011, 1SB20EC003, 1SB20EC018, 1SB20EC025, 1SB20EC026, 1SB20EC027, 1SB20EC033, 1SB20EC034	09
		EE		1SB18EE001, 1SB20EE019	02
		ME		1SB19ME012, 1SB20ME007, 1SB20ME017, 1SB20ME018	04
		CS	18ME25- Elements of Mechanical Engineering	1SB18CS060, 1SB18CS101	02
		EC		1SB18EC035	01
				TOTAL	20

FORENOON

IV/VI SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 09.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
301	9.30am To 12.30pm	ME	15ME64- Design of Machine Elements-II	1SB15ME101, 1SB16ME052, 1SB16ME078	03
		ME	18ME45A- Metal cutting and forming	1SB19ME011	01
				TOTAL	04

AFTERNOON

III/ VII SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 09.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
307	2.00pm to 5.00pm	CS	15CS34-Computer Organization	1SB15CS079	01
		EC	15EC34- Network Analysis	1SB15EC024, 1SB16EC094	02
		ME	15ME34- Mechanics of Materials	1SB15ME101	01
		ME	17ME34- Mechanics of Materials	1SB16ME019, 1SB16ME096, 1SB17ME062, 1SB18ME403, 1SB18ME405	05
				TOTAL	09

FORENOON

V SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 10.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
317	9.30am To 12.30pm	CS	18CS55- Application Development using Python	1SB17CS029, 1SB18CS071, 1SB18CS078, 1SB18CS092, 1SB18CS094, 1SB18CS098,	06
		EC	18EC55- Electromagnetic Waves	1SB18EC003, 1SB18EC007, 1SB18EC008, 1SB18EC010, 1SB18EC011, 1SB18EC025, 1SB18EC030, 1SB18EC032, 1SB18EC039, 1SB18EC040, 1SB18EC045, 1SB18EC046, 1SB19EC400, 1SB19EC401	14
		ME	18ME55- Fluid Power Engineering	1SB18ME015	01
				TOTAL	21

AFTERNOON

IV SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 10.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
302	2.00pm to 5.00pm	EC	15EC44- Signals and Systems	1SB16EC094	01
		ME	15ME44- Fluid Mechanics	1SB15ME028, 1SB16ME080	02
		CS	17CS44- Microprocessors and Microcontrollers	1SB17CS055, 1SB18CS403	02
		EC	17EC44- Principles of Communication Systems	1SB17EC009, 1SB17EC035	02
		ME	17ME44- Fluid mechanics	1SB16ME096, 1SB17ME062, 1SB18ME403	03
				TOTAL	10

FORENOON

I SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 11.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
304	9.30am To 12.30pm	ME	15ELE15- Basic Electrical Engineering	1SB16ME096	01
				TOTAL	01

AFTERNOON

VII SEMESTER – B.E. EXAMINATION FEB/ MARCH 2022

DATE – 11.03.2022

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
301	2.00pm to 5.00pm	CS	15CS754- Storage Area Networks	1SB15CS030, 1SB15CS082, 1SB16CS002	03
		EC	15EC751- DSP Algorithms and Architecture	1SB14EC082	01
		ME	15ME753- Mechtronics	1SB16ME080	01
		CS	17CS754- Storage Area Networks	1SB16CS092, 1SB17CS074, 1SB17CS101, 1SB18CS403	04
		EC	17EC751- DSP Algorithms and Architecture	1SB17EC001, 1SB17EC009, 1SB17EC014, 1SB17EC017, 1SB17EC035, 1SB17EC037, 1SB17EC041, 1SB17EC043, 1SB17EC046	09
		EE	17EE751- FACTs and HVDC Transmission	1SB17EE012, 1SB17EE021, 1SB17EE031	03
		ME	17ME753- Mechatronics	1SB16ME019, 1SB16ME094, 1SB16ME096, 1SB17ME015, 1SB17ME019, 1SB17ME027, 1SB17ME061, 1SB17ME062, 1SB18ME403, 1SB18ME404, 1SB18ME405	11
				TOTAL	32