

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
301	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB17CS078, 1SB18CS010, 1SB18CS011, 1SB18CS013, 1SB18CS015, 1SB18CS021, 1SB18CS024, 1SB18CS060	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB17EC034, 1SB18EC019, 1SB18EC021, 1SB18EC031, 1SB18EC035, 1SB19EC001, 1SB19EC002, 1SB19EC003	08
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EC32- Network Theory		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
302	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB18CS084, 1SB18CS091, 1SB19CS001, 1SB19CS002, 1SB19CS003, 1SB19CS004, 1SB19CS005, 1SB19CS006	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC004, 1SB19EC005, 1SB19EC006, 1SB19EC007, 1SB19EC008, 1SB19EC009, 1SB19EC010, 1SB19EC011	08
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EC32- Network Theory		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
304	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS007, 1SB19CS008, 1SB19CS009, 1SB19CS010, 1SB19CS011, 1SB19CS012, 1SB19CS013, 1SB19CS014	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC012, 1SB19EC013, 1SB19EC014, 1SB19EC016, 1SB19EC017, 1SB19EC018, 1SB19EC019, 1SB19EC020	08
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EC32- Network Theory		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
305	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS015, 1SB19CS016, 1SB19CS017, 1SB19CS018, 1SB19CS019, 1SB19CS020, 1SB19CS021, 1SB19CS022	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC021, 1SB19EC022, 1SB19EC023, 1SB19EC024, 1SB19EC025, 1SB19EC026, 1SB19EC027, 1SB19EC028	08
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
18EC32- Network Theory					
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
306	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS023, 1SB19CS024, 1SB19CS025, 1SB19CS026, 1SB19CS027, 1SB19CS028, 1SB19CS029, 1SB19CS030, 1SB19CS031	09
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC029, 1SB19EC032, 1SB19EC033, 1SB19EC034, 1SB19EC035, 1SB19EC036, 1SB19EC037, 1SB19EC038, 1SB19EC039	09
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
18EC32- Network Theory					
				TOTAL	18

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
307	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS032, 1SB19CS033, 1SB19CS034, 1SB19CS035, 1SB19CS036, 1SB19CS037, 1SB19CS038, 1SB19CS039, 1SB19CS040	09
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC040, 1SB19EC041, 1SB19EC042, 1SB19EC043, 1SB19EC044, 1SB19EC045, 1SB19EC046, 1SB19EC047	08
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
18EC32- Network Theory					
				TOTAL	17

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
311	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS041, 1SB19CS042, 1SB19CS043, 1SB19CS044, 1SB19CS045, 1SB19CS046, 1SB19CS047, 1SB19CS048	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC048, 1SB19EC049, 1SB19EC050, 1SB19EC051, 1SB19EC052, 1SB19EC053, 1SB19EC054, 1SB19EC055	08
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EC32- Network Theory		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
314	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS049, 1SB19CS050, 1SB19CS051, 1SB19CS052, 1SB19CS053, 1SB19CS054, 1SB19CS055, 1SB19CS056, 1SB19CS057	09
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EC	18EC33- Electronics Devices	1SB19EC056, 1SB19EC057, 1SB19EC058, 1SB19EC059, 1SB19EC060, 1SB19EC061, 1SB20EC400, 1SB20EC401, 1SB20EC402	09
			18EC34- Digital System Design		
			18EC35- Computer Organization & Architecture		
			18EC36- Power Electronics & Instrumentation		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EC32- Network Theory		
				TOTAL	18

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
316	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS058, 1SB19CS059, 1SB19CS060, 1SB19CS061, 1SB19CS062, 1SB19CS063, 1SB19CS064, 1SB19CS065	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EE	18EE33- Transformers and Generators	1SB18EE002, 1SB19EE001, 1SB19EE002, 1SB19EE003, 1SB19EE004, 1SB19EE005, 1SB19EE006, 1SB19EE007	08
			18EE34- Analog Electronic Circuits		
			18EE35- Digital System Design		
			18EE36- Electrical and Electronic Measurements		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EE32- Electric Circuit Analysis		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
317	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS066, 1SB19CS067, 1SB19CS068, 1SB19CS069, 1SB19CS070, 1SB19CS071, 1SB19CS072, 1SB19CS073	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EE	18EE33- Transformers and Generators	1SB19EE008, 1SB19EE009, 1SB19EE010, 1SB19EE011, 1SB19EE012, 1SB19EE013, 1SB19EE014, 1SB19EE015	08
			18EE34- Analog Electronic Circuits		
			18EE35- Digital System Design		
			18EE36- Electrical and Electronic Measurements		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EE32- Electric Circuit Analysis		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
318	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS074, 1SB19CS075, 1SB19CS076, 1SB19CS077, 1SB19CS078, 1SB19CS079, 1SB19CS080, 1SB19CS081	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		EE	18EE33- Transformers and Generators	1SB19EE016, 1SB19EE017, 1SB19EE018, 1SB19EE019, 1SB19EE020, 1SB19EE021, 1SB20EE400	07
			18EE34- Analog Electronic Circuits		
			18EE35- Digital System Design		
			18EE36- Electrical and Electronic Measurements		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18EE32- Electric Circuit Analysis		
				TOTAL	15

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
319	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS082, 1SB19CS083, 1SB19CS084, 1SB19CS085, 1SB19CS086, 1SB19CS087, 1SB19CS088, 1SB19CS089	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		ME	18ME33- Basic Thermodynamics	1SB18ME014, 1SB18ME023, 1SB19ME001, 1SB19ME002, 1SB19ME003, 1SB19ME004, 1SB19ME005, 1SB19ME006	08
			18ME34- Material Science		
			18ME35B- Metal Casting and Welding		
			18ME36B- Mechanical Measurement and Metrology		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18ME32- Mechanics of Materials		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
201	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS090, 1SB19CS091, 1SB19CS092, 1SB19CS093, 1SB19CS094, 1SB19CS095, 1SB19CS096, 1SB19CS097	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		ME	18ME33- Basic Thermodynamics	1SB19ME007, 1SB19ME008, 1SB19ME009, 1SB19ME010, 1SB19ME011, 1SB19ME012, 1SB19ME013, 1SB19ME014	08
			18ME34- Material Science		
			18ME35B- Metal Casting and Welding		
			18ME36B- Mechanical Measurement and Metrology		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18ME32- Mechanics of Materials		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
202	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS098, 1SB19CS099, 1SB19CS100, 1SB19CS101, 1SB19CS102, 1SB19CS103, 1SB19CS104, 1SB19CS105	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		ME	18ME33- Basic Thermodynamics	1SB19ME015, 1SB19ME016, 1SB19ME017, 1SB19ME018, 1SB19ME019, 1SB19ME020, 1SB19ME021, 1SB20ME400	08
			18ME34- Material Science		
			18ME35B- Metal Casting and Welding		
			18ME36B- Mechanical Measurement and Metrology		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18ME32- Mechanics of Materials		
				TOTAL	16

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
204	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS106, 1SB19CS107, 1SB19CS108, 1SB19CS109, 1SB19CS110, 1SB19CS111, 1SB19CS112, 1SB19CS113	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
		ME	18ME33- Basic Thermodynamics	1SB20ME401, 1SB20ME402, 1SB20ME403, 1SB20ME404	04
			18ME34- Material Science		
			18ME35B- Metal Casting and Welding		
			18ME36B- Mechanical Measurement and Metrology		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18ME32- Mechanics of Materials		
				TOTAL	12

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
205	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS114, 1SB19CS115, 1SB19CS116, 1SB19CS117, 1SB19CS118, 1SB19CS119, 1SB19CS120, 1SB19CS121	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
				TOTAL	

AFTERNOON

III SEMESTER – B.E. EXAMINATION FEBRUARY/ MARCH 2021

DATE – 19-03-2021, 22-03-2021, 26-03-2021, 29-03-2021, 05-04-2021, 07-04-2021

Block	Time	Br	Subject code & Title	Reg. Nos.	Total
206	02.00 Pm to 05.00 pm	CS	18CS33- Analog and Digital Electronics	1SB19CS122, 1SB19CS123, 1SB19CS124, 1SB19CS125, 1SB19CS126, 1SB19CS127, 1SB19CS128, 1SB19CS129	08
			18CS34- Computer Organization		
			18CS35- Software Engineering		
			18CS36- Discrete Mathematical Structures		
			18MAT31- Transform Calculus, Fourier Series and Numerical Techniques		
			18CS32- Data Structures and Applications		
				TOTAL	08