



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATION TIME TABLE – JANUARY-2021

(For the Candidates Admitted During the Academic Year 2019 – 2020 Onwards)

2019 Batch Only

REGULATIONS : 2019

Degree : B.Tech (Part Time)		SEMESTER : 01		AN : 02.00 P.M –03.30 P.M
Date & Day	05.01.2021 Tuesday	06.01.2021 Wednesday	07.01.2021 Thursday	
Branch	SUBJECT CODE & TITLE			
Civil Engg.	19PMAB01T-Transforms and Boundary Value Problems	-----	-----	-----
Mech. Engg.	19PMAB01T-Transforms and Boundary Value Problems	19PMEC11T- Manufacturing Technology	19PMEC14T-Thermodynamics	
CSE	19PMAB01T-Transforms and Boundary Value Problems	-----	-----	-----
ECE	19PMAB01T-Transforms and Boundary Value Problems	19PECC14T- Signals and Systems	-----	
EEE	19PMAB01T-Transforms and Boundary Value Problems	19PEEC11J- Analysis of Electric Circuits	19PEEC12T-Electromagnetic Theory	





SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATION TIME TABLE – JANUARY-2021

(For the Candidates Admitted During the Academic Year 2019 – 2020 Onwards)

2019 Batch Only

REGULATIONS : 2019

Degree : B.Tech (Part Time)		SEMESTER : 02	AN : 02.00 P.M –03.30 P.M
Date & Day	04.01.2021 Monday		
Branch	SUBJECT CODE & TITLE		
Mech. Engg.	19PMEC13T – Materials Technology		





SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATION TIME TABLE – JANUARY-2021

(For the Candidates Admitted During the Academic Year 2019 – 2020 Onwards)

2019 Batch Only

REGULATIONS : 2019

Degree : B.Tech (Part Time)		SEMESTER : 03			FN : 10.00 A.M – 11.30 A.M
Date & Day	04.01.2021 Monday	05.01.2021 Tuesday	06.01.2021 Wednesday	07.01.2021 Thursday	
Branch	SUBJECT CODE & TITLE				
Civil Engg.	19PCEC31T-Design of RC and Steel Structures	19PCEC32T-Environmental Engineering and Design	19PCEC33T- Hydrology and Water Resources Engineering	19PCEC34T- Geotechnical Engineering	
Mech. Engg.	19PMEC21T-Mechanics of Solids	19PMEC22T-Applied Thermal Engineering	19PMEC24T-Mechanical Engineering Design	-----	
CSE	19PCSC21J-Operating Systems	19PCSC22J-Advanced Programming Practice	19PCSC23T-Formal Language and Automata	19PCSC26T- Computer Communications	
ECE	19PECC19J- Microprocessor, Microcontroller and Interfacing Techniques	19PECS16T- Control Systems	19PECC20J-Digital Signal Processing	*19PECE31J-Python and Scientific Python *19PECE39T-MEMS Technologies *19PECE44T- Cryptography and Network Security	
EEE	19PEEC31J-Analog Electronics	19PEEC32J-Electrical and Electronics Measurements and Instrumentation	19PEEC33T-Power System Analysis	19PEEC34T-Power System Protection	

