

KAMLA NEHRU INSTITUTE OF TECHNOLOGY SULTANPUR

REVISED SCHEME OF M. TECH (REGULAR) ODD SEMESTER (Main & Carry Over) EXAMINATION 2020-21

FIRST SEMESTER							
Sl	Date	Shift	CIVIL	COMPUTER	ELECTRICAL	ELECTRONICS	MECHANICAL
1.	20.03.21	II	RCEC-101 Engineering Behavior of Soils	RCSC-101 Selected Topics of Computer Science	REEC-101 Fundamental of Electric Drives	RELC101 Information Theory & Coding	RMEC-101 Numerical Methods & Computer Programming
2.	23.03.21	II		RCSC-102 Advance Data Networks	REEC-102 Power Convertors	RELC102 Digital Signal Processing	RMEC-102 Simulation Modeling & Analysis
3.	25.03.21	II	RCEC-103 Earth Retaining Structure	RCSC-103 Advance Databases	REEC-103 Numerical Techniques & Simulation	RELC-103 Advanced Digital Communication	RMEC-103 Advanced Thermal Sciences
4.	26.03.21	II	RCEE-101 Ground water Hydrology	RCSE-102 Advance Software Engineering	REEE-101 Power Electronics Applications in Power Systems	RELE102 Neural Networks	RMEE-108 Gas Turbine & Compressor
5.	27.03.21	II	RCEC-102 Shallow and Deep Foundation				

THIRD SEMESTER

Sl.	Date	Shift	CIVIL	COMPUTER	ELECTRICAL	ELECTRONICS	MECHANICAL
1.	19.03.21	II	RCEE-301 Transportation Safety Environment	RCSE-404 Software Quality Management			RMEE-302 Wind Energy & Hydro Power System
2.	22.03.21	II	RCEE-302 Introduction to Geo-synthetics	RCSE-503 Data Warehousing & Mining			RMEE-306 Solar Thermal Power Generation
3.	24.03.21	II	RMAB-301 Research Process & Methodology	RMAB-301 Research Methodology			RMAB-301 Research Methodology

II Shift: 1.00 - 4.00pm

R.K. Singh

(Rakesh Kumar Singh)

Controller of Examination

Copy to: 1. All Notice Board 2. All Heads of Deptt 3. Dean Academic 4. Director for his kind information.

KAMLA NEHRU INSTITUTE OF TECHNOLOGY SULTANPUR

REVISED SCHEME OF M. TECH (PART TIME) ODD SEMESTER (Main & Carry Over) EXAMINATION 2020-21

FIRST SEMESTER							
Sl	Date	Shift	CIVIL	COMPUTER	ELECTRICAL	ELECTRONICS	MECHANICAL
1.	22.03.21	II	PCEC-101 Numerical Methods & Comp. Programming	PCSC-101 Selected Topics of Computer Science	PEEC-101 Power System Operation & Control	PELC-101 Digital System Design	PMEC-101 Numerical Methods & Computer Programming
2.	24.03.21	II	PCEC-102 Theory of Elasticity	PCSC-102 Advance Data Networks	PEEC-102 Numerical Techniques & Simulation	PELC-102 Embedded Systems	PMEC-102 Simulation Modeling & Analysis
3.	26.03.21	II	PCEC-103 Ground Water Engineering	PCSC-103 Advance Database	PEEC-103 Power Converters	PELC-103 Analog Signal Processing	PMEC-103 Applied Operation Research

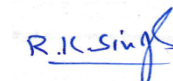
THIRD SEMESTER

Sl.	Date	Shift	CIVIL	COMPUTER	ELECTRICAL	ELECTRONICS	MECHANICAL
1	23.03.21	II		PCSE-201 Distributed Computing	PEEE- 201 High Voltage Engg	PELE-303 Organization of Computer System	PMEE-363 Total Quality Management
2	25.03.21	II	PCEE-302 Pavement Materials & Design	PCSE-301 Cryptography & Stegnography	PEEE-301 Non Conventional Energy Sources & Energy Converters	PELE-301 Digital Image Processing	PMEE-365 Production & Operation Management
3.	27.03.21	II	PCEE-301 Advance Foundation Engg.				

FIFTH SEMESTER

Sl.	Date	Shift	CIVIL	COMPUTER	ELECTRICAL	ELECTRONICS	MECHANICAL
1.	20.03.21	II	PMAB-501 Research Process & Methodology	PMAB-501 Research Methodology	RMAB-501 Research Methodology	PMAB-501 Research Methodology	PMAB-501 Research Methodology

II Shift: 1.00 - 4.00pm



(Rakesh Kumar Singh)
Controller of Examination