NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GR. NOIDA

(An Autonomous Institute)

Approved by AICTE and Affiliated to Dr APJ Abdul Kalam Technical University, Lucknow Examination Cell - NIET

e-mail: coe.niet@niet.co.in

Ref: NIET/exam/odd/2021/016

GENTUNIE REDY

AN AUTONOMOUS INSTITUTE

Date: 23.02.2021

NOTICE

Third Sessional Examination 2020-21 (Offline)

All the students of B. Tech/M. Tech(Integrated)/MBA/MCA/M. Tech First Year (First Semester) are hereby informed that their Third Sessional Examination will be conducted in **Offline mode** from 02/03/2021 to 06/03/2021.

(Dr. Rajesh Kumar)

Encl.: Schedule attached.

Controller of Examination-NIET

Copy through ERP

Hon'ble M.D/A.M.D for kind information please Executive VP for kind information please Director General for kind information please Director for kind information please Director pharmacy for kind information please Director (P & P) Deans & HODs/Dy. HODs Registrar

Final Schedule

Noida Institute of Engineering & Technology, Gr. Noida (An Autonomous Institute)

B.Tech. /M.Tech (Integrated) First Year (First Semester) Third Sessional Examination Schedule (Offline)

(ODD Semester 2020-21)

Date (Day)	Time	Branch	Subject Name & Subject Code
03-03-2021 Wednesday	10:00 AM11:15 AM	CS, CSE(IOT), CSE(AIML), IT,	Engineering Physics AAS0101A
		ECE	Engineering Physics AAS0101C
		CSBS	Physics for Computing Science ACSBS0101
	03:00 PM4:15 PM	ME, BT	Engineering Chemistry AAS0102
		CSE, CSE(DS), CSE(AI), M.Tech (Integrated)	Basics Electrical & Electronics Engineering AEC0101/AMIEC0101
		CSBS	Principles of Electrical Engineering ACSBS0102
04.03.2021 Thursday	10:00 AM11:15 AM	CS, CSE(IOT), CSE(AIML), IT, EC	Problem Solving using Python ACSE0101
		CSBS	Fundamentals of Computer Science ACSBS0103
	03:00 PM4:15 PM	CSE, CSE(DS), CSE(AI), BT, ME, M.Tech (Integrated)	Problem Solving using Python ACSE0101/AMICSE0101
		CSBS	Introductory Topics in Statistics, Probability & Calculus ACSBS0105
05.03.2021 Friday	10:00 AM11:15 AM	CS, CSE(IOT), IT, EC	Engineering Mathematics-I AAS0103
		CSE(AIML),	Mathematical Foundations-I AAS0104
		CSBS	Discrete Mathematics ACSBS0106
	03:00 PM4:15 PM	M.Tech (Integrated) CSE, ME, CSE	Engineering Mathematics-I AMIAS0103/AAS0103
		CSE(DS), CSE(AI)	Mathematical Foundations-I AAS0104
		ВТ	Elementary Mathematics / Remedial Biology ABT0101 / ABT0102
06.03.2021 Saturday		CS, CSE(IOT), CSE(AIML), IT, EC	Professional Communication AASL0101
	10:00 AM11:15 AM	CSBS	Business Communication & Value Science-I ACSBS0104
	03:00 PM4:15 PM	CSE, CSE(DS), CSE(AI), BT, ME, M.Tech (Integrated)	Professional Communication AASL0101/AMIASL0101

(Dr. Rajesh Kumar) **Controller of Examination**

Final Schedule

Noida Institute of Engineering & Technology, Gr. Noida

(An Autonomous Institute)

Third Sessional Examination Schedule (Offline)

MBA & MCA - First Year (First Semester)

Odd Semester 2020-21

Course	Date/Time	Day	10:00 AM - 11:15 AM	03:00 PM - 04:15 PM	
MBA-I	02-03-2021	Tuesday	Management Principles & Organizational Behavior (AMBA0101)	Managerial Economics (AMBA0102)	
	03-03-2021	Wednesday	Introduction to Business Analytics (AMBA0103)	Marketing Management (AMBA0104)	
	04-03-2021	Thursday	Communication for Managers (AMBA0105)	Design Thinking (AMBA0107)	
	05-03-2021	Friday	Financial Accounting & Analysis (AMBA0106)		
MCA-I	02-03-2021	Tuesday	Fundamental of Computers & Programming in C (AMCA0101)	Principles of Management and Communication (AMCA0103)	
	03-03-2021	Wednesday	Computer System Organization (AMCA0104)	Operating System (AMCA0102)	
	04-03-2021	Thursday	Discrete Mathematics (AMCA0105)		

Dr. Rajesh Kumar (Controller of Examination)

Final Schedule

Noida Institute of Engineering & Technology, Gr. Noida (An Autonomous Institute)

M.Tech. First Year First Semester Third Sessional Examination Schedule (Offline)

(ODD Semester 2020-21)

Date (Day)	Time	Branch	Sub Code	Subject Name
02.03.2021 Tuesday	10:00 am11:15 am	BT	AMTBT0101	Applied Biochemistry & Molecular Biology
		CSE, AI	AMTCSE0101	Advanced Data Structures and Algorithms
		ME	AMTME0101	Simulation Modelling and Analysis
		VLSI (DESIGN)	AMTVL0101	CMOS Digital VLSI Design
	03:00 pm-4:15pm	BT	AMTBT0111	Immunology & Vaccine Technology
		CSE	AMTCSE0111	Cloud Computing
		AI	AMTAI0111	Soft Computing.
		ME	AMTME0113	Renewable Energy System
		VLSI (DESIGN)	AMTVL0112	MOS Device Modeling
03.03.2021 Wednesday	10:00 am11:15 am	BT	AMTBT0102	Bioprocess Engineering & Technology
		CSE,AI	AMTCSE0102	Artificial Intelligence
		ME	AMTME0102	Design of Experiment
		VLSI (DESIGN)	AMTVL0102	Advanced Digital Design Using Verilog
	03:00 pm-4:15pm	BT	AMTBT0115	Nano Biotechnology & Toxicology
		CSE	AMTCSE0114	Data Warehousing & Data Mining
		AI	AMTAI0113	Pattern Recognition
		ME	AMTME0118	Advanced I.C. Engines
		VLSI (DESIGN)	AMTVL0114	Microchip Fabrication Technology
04.03.2021 Thursday	10:00 am11:15 am	BT,CSE, AI ME, VLSI (DESIGN)	AMTCC0101	Research Process and Methodology

(Dr. Rajesh Kumar)

(Controller of Examination)