Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.

OFFICE OF THE CONTROLLER OF EXAMINATION

<u>TENTATIVE DATE SHEET</u>

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024

Dated: 23/10/2024

	54.64. E0/10/E027								
		1ST SEMESTER	B.TECH.						
	SHIFT-I (10:00 A.M to 01:00 P.M)								
		New Scheme (NEP-2023)		cheme (Backlog/Improvement)					
25/11/2024 (Monday)	FCMT0101	Mathematics-I	FCMT001	Mathematics-I					
27/11/2024	FCEE0106	Fundamentals of Electrical Engineering	FCME006	Basics of Mechanical Engg.					
(Wednesday)	FCME0106	Basics of Mechanical Engineering							
	FCPH0124	Oscillations, Waves and Optics	FCPH004	Physics					
29/11/2024 (Friday)	FCPH0114	Quantum Physics							
(i riday)	FCCH0103	Environment Science & Green Chemistry	FCCH008	Environment Science and Green Chemistry					
02/12/2024	FCEC0106	Basics of Electronics & Communication Engineering	FCEC003	Electronics and Electrical Engineering					
(Monday)	FCEC0116	Basics of Analog & Digital Electronics							
04/12/2024 (Wednesday)	FCCS0102	Computer Programming	FCCS002	Computer Programming					
(Wednesday)	FCHS0105	English	FCHS005	English					
06/12/2024	FCCW0106	Basic Civil Engineering							
(Friday)	FCME0116	Engineering Graphics & CAD							

Khurhil Sum Controller of Examination

Copy to:-

- 1. Centre Superintendent—Main, East and West campuses- (for necessary action please)
- 2. All HOD\$
- 3. A.R. to V. C For information please
- 4. Office copy

Note: Any correction/addition with regard to paper code, clash in shift, if required may be informed about the same LATEST BY 28th October, 2024 at examination@nsut.ac.in POSITIVELY, failing which the above datesheet shall be treated as final one.

NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY
Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.
OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET
(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024

Dated: 23-10-2024

		3rd SEMESTER B.TEC		
		SHIFT-II (02:00 P.M to 05:0	'	
		New Scheme (NEP-2023)		Scheme (Backlog/Improvement)
	BTBTC301	Biochemistry	BTBTC04	Biochemistry
	CEMTC301	Numerical Methods and Computation	CGMTC04	Numerical Methods and Computation
	CGMTC301	Numerical Methods and Computation		
	MVMTC301	Numerical Methods and Computation	MEMTC04	
	MEMTC301	Numerical Methods and Computation	MPMTC04	
	CMMTC301	Engineering Mathematics	MVMTC04	
	EEMTC301	Engineering Mathematics	CMMTC04	Engineering Mathematics
			COCSC04	Web Technology
	ICMTC301	Engineering Mathematics		
	CACSC301	Operating Systems		
	CDCSC301	Operating Systems	CACSC04	
	COCSC301	Operating Systems	CBCPC04	
21/11/2024	CBCPC301	Software Engineering		
(Thursday)	CICPC301	Software Engineering	CDCSC04	
	ECMTC301	Mathematics For Communication & Signal Processing	CICPC04	
	INMTC301	Optimization Principles and Techniques	EEMTC04	Mathematics III
	ITMTC301	Optimization Principles and Techniques	ICMTC04	
			ECMTC04	Mathematics for Signal Processing and
	EIMTC301	Optimization Principles and Techniques		Communication
	EPMTC301	Mathematics For Machine Learning	EIMTC04	Optimization Principles and Techniques
			EAMTC04	Mathematics for Machine Learning
			INMTC04	Optimization Principles and Techniques
			ITMTC04	
	BTITC305	Data Structures & Algorithms	BTITC05	Data Structures & Algorithms
	EEITC302	Data Structures & Algorithms	EECSC05	
	ICCSC302	Data Structures & Algorithms	ICCSC05	
	CECWC304	Structural Analysis	CECWC05	Structural Analysis
	CMCSC302	Database Management System	COCSC05	Database Management Systems
	CACSC302	Database Management Systems	CACSC05	Database Management Systems
		<u> </u>		
	CBCPC302	Database Management Systems	CBCPC05	
	CDCSC302	Database Management Systems	CDCSC05	
26/11/2024	CICPC302	Database Management Systems		
(Tuesday)	COCSC302	Database Management System	INITC05	
	INITC302	Database Management System	ITITC05	
	ITITC302	Database Management System	EAEPC05	Signal and Systems
	CGECC302	Signals and Systems For Geo-Informatics	ECECC05	
	EAEPC302	Signals and Systems	EIECC05	
	ECECC302	Signals and Systems	MEMEC05	Manufacturing Processes-I
	EIECC302	Signals and Systems	MVMWC05	
	MVMWC302	Manufacturing Processes-I		
	MEMEC302	Manufacturing Processes-I		
	BTBTC302	Cell Biology	BTBTC06	Cell Biology
	CGGWC303	Geographical Information System	COCSC06	Design and Analysis of Algorithms
	CEGWC302	Geographical Information System	CACSC06	
	CACSC303	Design and Analysis of Algorithms	CICPC06	
	CBCPC303	Design and Analysis of Algorithms	CMCSC06	
			EAEPC06	Probability Theory and Random Process
	CDCSC303	Design and Analysis of Algorithms		
	CICPC303	Design and Analysis of Algorithms	ECECC06	
	CMMTC303	Applied Linear Algebra	EIECC06	
00/14/022			INECC06	Probability and Stochastic Processes
28/11/2024 (Thursday)	COCSC303	Design and Analysis of Algorithms		
(Thursday)			ITECC06	
	EAEPC303	Probability Theory and Random Process		
	ECECC303	Probability Theory and Random Process		
	EEEEC303	Electrical Circuit Theory and Analysis	ICICC06	Power Apparatus
	EIECC303	Probability Theory and Random Process	MEMEC06	Strength of Materials
	-	Power Apparatus		Strength of Materials
	ICICC303	11		
	ITECC305	Probability and Stochastic Processes		
	INECC305	Strangth of Matariala		
	MEMEC303	Strength of Materials		
	MVMWC304	Strength of Materials		

		SHIFT-II (02:00 P.M to New Scheme (NEP-2023)	,	Scheme (Backlog/Improvement)
	BTBTC303	Chemical Engineering Principles	CGCWC07	Advanced Surveying
	CECWC305	Advanced Surveying	COCSC07	Computer Architecture and Organization
	CGGWC304	Advanced Surveying	CACSC07	
	CACSC304	Computer Architecture & Organization	CDCSC07	
	CBCPC304	Computer Architecture & Organization	CICPC07	
	CDCSC304	Computer Architecture & Organization	CMCSC07	
	CICPC304	Computer Architecture & Organization	ITITC07	
	COCSC304	Computer Architecture & Organization	ICICC07	Electronic Instrumentation
03/12/2024 (Tuesday)	EEEEC304	Electrical Machines-I	MEMEC07	Thermal Engineering-I
(Tuesuay)	ICICC304	Electronic Instrumentation	MVMWC07	
	INITC303	Computer System Organization		
	ITITC303	Computer System Organization	EEEEC07	Electrical Machine I
	MEMEC304	Thermal Engineering-I	EAEPC07	Microelectronics
	MVMWC303	Thermal Engineering-II	ECECC07	
	EAEPC304	Microelectronics Circuits and Applications		
	ECECC304	Microelectronics Circuits and Applications		
	CMECC304	Digital Logic Design		
	EIECC304	Microelectronics Circuits and Applications		
	BTBTC304	Microbiology	BTBTC08	Microbiology
	CGGWC305	Engineering Geology and Geomorphology	CECWC08	Soil Mechanics
	CMMTC305	Probability & Statistics	CMMTC08	Mathematical Statistics
	CAMTC305	Probability & Statistics	COECC08	Microprocessors and Microcontrollers
	CDMTC305	Probability & Statistics	CAECC08	
	COMTC305	Probability & Statistics	CIEPC08	
	CECWC303	Building Materials and Construction	MPECC08	
05/12/2024	CBEPC305	Microprocessor and Microcontrollers	EAEPC08	Digital Circuits and Systems
05/12/2024 (Thursday)	CIEPC305	Microprocessor and Microcontrollers	ECECC08	
(TituiSuay)	EAEPC305	Digital Circuits and Systems	EEECC08	
	ECECC305	Digital Circuits and Systems	EIECC08	
	EIECC305	Digital Circuits and Systems	ICECC08	Digital Circuits and Systems
	ICECC305	Digital Circuits and Systems	ITITC08	Computer Graphics
	INITC304	Advance Programming	INITC08	
	ITITC304	Advance Programming	MEMEC08	Fluid Mechanics & Machines
	MEMEC305	Fluid Mechanics & Machines	MVMWC08	
	MVEEC305	Fundamentals of Electrical Engineering	COMTC13	Probability and Stochastic Processes
	•	· · · · · · · · · · · · · · · · · · ·		Khurdis Sine

Controller of Examination

Copy to:-

Centre Superintendent—Main, East and West campuses- (for necessary action please)
 All HODs
 AR. to V. C
 For information please

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.

OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Dated:

		Dated: 5th SEMESTER B.TECH.
Date		SHIFT-II (02:00 P.M to 05:00 P.M)
	CMMTE01	Optimization
	CGITE01	Programming, Data Structures and Algorithms using Python
	CDCSE01	Data Handling and Visualization Tools
	CECWE03	Geotechnical Earthquake Engineering
	CECWE05	Pavement materials and Design of pavements
	INITE03	Cloud Computing
	ITITE03	Cloud Computing
	ECECE05	Digital Image Processing
	ECECE01	Optical Fiber Communication
22/11/2024	EIECE03	Industrial IoT
(Friday)	BTBTE05	Environmental Biotechnology
	MEMEE01	Automotive Transmission
	MEMEE05	Modeling and Simulation
	ICICE01	Smart Sensors
	ICICE07	Discrete Time Systems
	EAEPE02	Information Theory and Secrecy Analysis with ML
	CBCPE01	Data Science
	CICPE02	
	CACSE01	Semantic Web
	COCSE05	Object Oriented Analysis and Design
	EEEEE02	Renewable Energy Sources
	BTBTC14	Bioinformatics
	CECWC14	Environmental Engineering
	CGCWC14	
	COCSC14	Principle of Compiler Construction
	CACSC14	
	CDCSC14	
	CBCPC14	
	CMCSC14	Software Engineering
25/11/2024	EEEEC14	Microprocessor based System Design
(Monday)	ECECC14	Digital Communication
	EIECC14	IoT System Architecture
	EAEPC14	Digital Communication
	INITC14	Theory of Computation
	ITITC14	
	ICICC14	Modern Control Theory
	CIEPC14	Embedded Systems
	MEMEC14	Automobile Engineering
	MVMWC14	

		5th SEMESTER B.TECH.	
Date	SHIFT-II (02:00 P.M to 05:00 P.M)		
	BTBTC15	Recombinant DNA Technology	
	CECWC15	Quantity Surveying and Cost Estimation	
	CGCWC15	Global Navigation Satellite Systems	
	CACSC15	Distributed Computing	
	CDCSC15		
	CMCSC15	Computer Networks	
	EIECC16		
	COCSC15	Cloud Computing	
27/44/2024	CBCPC15	Artificial Intelligence	
27/11/2024 (Wednesday)	INITC16		
(vveunesuay)	ITITC16		
	CICPC15	Artificial Intelligence and Machine Learning	
	EEEEC15	Control Systems	
	ECECC15	Digital Signal Processing	
	EAEPC15	DSP Algorithms and Architecture	
	MVMWC15	Battery Management System	
	MEMEC15	Robotics	
	MPMEC15		
	ICICC17		
	BTBTC16	Enzyme Technology	
	CECWC16	Transportation Engineering II	
	CGCWC16	Geoinformatics for Natural Disasters	
	CACSC16	Game Theory and Applications	
	EIECC15	DSP Algorithm and Architecture	
	CMCSC16	Soft Computing	
	EAEPC16		
	COCSC16	Data Mining	
	CDCSC16		
29/11/2024	CBCPC16		
(Friday)	ITITC15	Number Theory and Cryptography	
	INITC15		
	EEEEC16	Power Transmission and Distribution	
	ECECC16	Analog Integrated Circuits	
	ICECC16	Communication and Optical Instrumentation	
	CICPC16	Advanced Computer Network	
	MEMEC16	Mechanical Design	
	MPMEC16		
	MVMWC16		
	BTBTC17	Biochemical Engineering	
	CECWC17	Advance Structural Design	
	CICPC17	Cloud Computing	
	CGITC17	Web mapping and Web-GIS	
	CACSC17	Machine Learning	
	COCSC17		
	CBCPC17		
	CDCSC17	Multimedia Analytics	
	CMMTC17	Financial Engineering	
02/12/2024	EEEEC17	Electric Drives	
(Monday)	ECECC17	Embedded System Design	
	EAEPC17		
	EIECC17	Wireless and Mobile Communication	
	INITC17	Mobile Computing	
	ITITC17		
	MEMEC17	Fundamentals & Operations of Electric Vehicles	
	MPMEC17	Tool Design	
	MVMWC17	Electrical Vehical Technology	
	ICICC15	Process Dynamics and Control	

	5th SEMESTER B.TECH.				
Date	SHIFT-II (02:00 P.M to 05:00 P.M)				
	MEMEE03	Finite Element Method			
	CECWE08	Concrete Technology			
04/12/2024	MVMWE02	Material Science			
(Wednesday)	COCSE09	Object Oriented Databases			
	ECECE07	CMOS Digital Integrated Circuits			
	CBCPE03	Applied Pattern Recognition and Image Processing			
	BTBTE01	Virus: An Invisible Enemy			
	ECECE07	CMOS Digital Integrated Circuits			
	EEEEE06	Electrical Engineering Materials			
	ICICE07	Discrete Time Systems			
	EAEPE05	Opto-electronics and Optical Fibre Communication			
06/12/2024 (Friday)	MVMWE03	Energy Conversion			
	CGMTE02	Probability and Statistics			
	CACSE03	Cryptography Techniques			
	CBCPE03	Applied Pattern Recognition and Image Processing			
	CICPE03	Network Security			
	COCSE09	Object Oriented Databases			
	MPMEE03	Composite Materials			
	MEMEE06				
	ITITE05	Data Warehouse and Data Mining			

Khurhil Sains **Controller of Examination**

Copy to:-

- 1. Centre Superintendent—Main, East and West campuses- (for necessary action please)
- 2. All HODs 3. A.R. to V. C

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.
OFFICE OF THE CONTROLLER OF EXAMINATION

<u>TENTATIVE DATE SHEET</u>
(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

BBTEE51 Epigenetics CACSE51 Intelligent Computing CBCPE58 CECWE50 Repair, Strengthening and Retrofitting of Structures CGITE50 Computer Networks CCGSE50 Service oriented architecture EAEPE53 Computer Vision EEEEE50 Advanced Energy Management EIECE52 Smart Sensor Technologies for IoT Applications INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MVMWE50 Idea To Business Model BBTETE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CCGTE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE57 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE77 Augmented Reality CMCSE50 Cryptography BBTET72 Current Topics in Energy and Environment CMCSE57 Responsible AI		7th SEMESTER B.TECH.			
CACSE51 Intelligent Computing CBCPE58 CECWE50 Repair, Strengthening and Retrofitting of Structures CGITE50 Computer Networks COCSE50 Service oriented architecture EAEPE53 Computer Vision EEEEE50 Advanced Energy Management EIECE52 Multimedia Communication EIECE53 Smart Sensor Technologies for IoT Applications ICICE50 Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECCEC57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment	Date				
CBCPE58 CECWE50 CEGITE50 Computer Networks COCSE50 Service oriented architecture EAEPE53 CECE52 Multimedia Communication EEEEE50 Advanced Energy Management EIECE52 Smart Sensor Technologies for IoT Applications INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECCECE56 Underwater Communication EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE50 EIECE73 Low-Voltage and Low-power VLSI Design CCMSE50 CTyptography BTBTE72 Current Topics in Energy and Environment		BTBTE51	Epigenetics		
CECWE50 Repair, Strengthening and Retrofitting of Structures CGITE50 Computer Networks COCSE50 Service oriented architecture EAEPE53 Computer Vision ECECE52 Multimedia Communication EEEEE50 Advanced Energy Management EIECE52 Smart Sensor Technologies for IoT Applications Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MPME50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPME08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CACSE51	Intelligent Computing		
CGITE50 Computer Networks COCSE50 Service oriented architecture EAEPE53 Computer Vision ECECE52 Multimedia Communication EEEEE50 Advanced Energy Management EIECE52 Smart Sensor Technologies for IoT Applications IOICE50 Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MPME09 Reverse Engineering MVMVE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CACSE55 Internet of Things EAEPE57 Internet of Things EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics IOICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPME008 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECCCE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CBCPE58			
COCSE50 Service oriented architecture EAEPE53 Computer Vision ECECE52 Multimedia Communication EEEEE50 Advanced Energy Management EIECE52 Smart Sensor Technologies for IoT Applications IOCE50 Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE51 Energy Storage Systems EEEEE51 Energy Storage Systems EEEEE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECCEC73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CECWE50	Repair, Strengthening and Retrofitting of Structures		
Care		CGITE50	Computer Networks		
CECEC52 Multimedia Communication		COCSE50	Service oriented architecture		
EEEEE50 Advanced Energy Management EIECE52 Smart Sensor Technologies for IoT Applications ICICE50 Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MPMEE09 Reverse Engineering MMWWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment			•		
EIECE52 Smart Sensor Technologies for IoT Applications ICICE50 Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment	(Friday)	ECECE52			
ICICE50 Intelligent Autonomous systems INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EACPE57 Internet of Things ECCCE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECCCE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		EEEEE50	Advanced Energy Management		
INITE52 Blockchain technologies MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECCCE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECCCE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		EIECE52	Smart Sensor Technologies for IoT Applications		
MEMEE19 Fluid Power Engineering MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface CCCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		ICICE50	Intelligent Autonomous systems		
MPMEE09 Reverse Engineering MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		INITE52	Blockchain technologies		
MVMWE50 Idea To Business Model BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		MEMEE19	Fluid Power Engineering		
BTBTE57 Public Health Management CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		MPMEE09	Reverse Engineering		
CDCSE53 Multimedia Security and Forensics CACSE55 Human Computer Interface COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		MVMWE50	Idea To Business Model		
CACSE55 COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 MEMEE28 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 EIECET73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		BTBTE57	Public Health Management		
COCSE59 CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CDCSE53	Multimedia Security and Forensics		
CECWE52 Structural Dynamics CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CACSE55	Human Computer Interface		
CGITE51 Big Data Analytics EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		COCSE59			
26/11/2024 (Tuesday) EAEPE57 Internet of Things ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CECWE52	Structural Dynamics		
ECECE56 Underwater Communication EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CGITE51	Big Data Analytics		
26/11/2024 (Tuesday) EEEEE51 Energy Storage Systems EEEEE59 Power System Reliability EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		EAEPE57	Internet of Things		
Tuesday) EEEEE59		ECECE56	Underwater Communication		
CTuesday EEEEE59 Power System Reliability	26/11/2024	EEEEE51	Energy Storage Systems		
EIECE55 Signal Processing and Data Analytics ICICE52 Machine learning Applications in Robotics INITE68 Computational Data Science ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		EEEEE59	Power System Reliability		
INITE68 Computational Data Science ITITE68 MEMEE28 MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment	(Tuobuuy)	EIECE55	Signal Processing and Data Analytics		
ITITE68 MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		ICICE52	Machine learning Applications in Robotics		
MEMEE28 Design for Manufacture MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		INITE68	Computational Data Science		
MPMEE08 CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		ITITE68			
CBCPE03 Applied Pattern Recognition and Image Processing MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		MEMEE28	Design for Manufacture		
MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		MPMEE08			
MVMWE52 Electric Vehicle Charging Technology ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		CBCPE03	Applied Pattern Recognition and Image Processing		
ECECE73 Low-Voltage and Low-power VLSI Design COCSE57 Augmented Reality CMCSE50 Cryptography 28/11/2024 (Thursday) BTBTE72 Current Topics in Energy and Environment		MVMWE52			
28/11/2024 (Thursday) CMCSE50 Cryptography BTBTE72 Current Topics in Energy and Environment		ECECE73			
28/11/2024 (Thursday) BTBTE72 Current Topics in Energy and Environment		COCSE57	Augmented Reality		
(Thursday) BIBIE/2 Current Topics in Energy and Environment		CMCSE50	Cryptography		
		BTBTE72	Current Topics in Energy and Environment		
	. •/	CACSE57	Responsible Al		
CBCPE51/ Natural Language Processing CICPE09			Natural Language Processing		

7th SEMESTER B.TECH. Date SHIFT-I (10:00 A.M to 01:00 P.M)		
	BTBTE58	Biological Waste Treatment
	CBCPE56	Health Informatics
	CICPE16	7
	CDCSE54	Advanced Topics in Data Processing
	CECWE54	Unsaturated Soil Mechanics
	CGITE52	Mobile Computing
	EAEPE66	Biometrics
03/12/2024	ECECE57	Optical Wireless Communication
(Tuesday)	EEEEE53	Biomass Energy and Applications
	ICICE55	Biomedical Imaging
	ITITE63	Deep and Reinforcement Networks
	MEMEE36	Smart Materials in Robotics
	MPMEE11	Laser Materials Processing
	MVMWE62	Statistical Quality Control
	CDCSE55	Information Retrieval
	CBCPE55	
	CICPE15	
	INITE69	Pattern Analysis and Recommender Systems
	ITITE69	
	CECWE55	Models for Air and Water Quality
05/12/2024	CGITE56	Web Technology
(Thursday)	EAEPE67	Business Intelligence
	ECECE68	Speech and Audio Signal Processing
	EEEEE57	Power System Operation & Control
	ICICE63	Classical Optimization Techniques
	MEMEE44	CNC Technology & Programming
	MVMWE63	Modern Manufacturing Methods
		Khurhil Sains

Controller of Examination

Copy to:-

- 1. Centre Superintendent—Main, East and West campuses- (for necessary action please)
- 2. All HODs
- 3. A.R. to V. C For information please

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.

OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Dated:

	3rd SEMESTER						
	SHIFT-II (02:00 P.M to 05:00 P.M)						
Date	(B	BA- Honours)	BBAOld Sche	eme (Backlog/improvement)			
21/11/2024 (Thursday)	BBAC2101	Financial Management	BBAC302	Financial Management			
26/11/2024 (Tuesday)	BBAC2102	Human Resource Management	BBAC303	Entrepreneurship Development			
28/11/2024 (Thursday)	BBAC2103	Business Statistics	BBAC304	Digital Transformation for Businesses			
03/12/2024 (Tuesday)	BBAF2101	Fintech					
05/12/2024 (Thursday)	BBAM2101	Digital Marketing					
06/12/2024 (Friday)	BBAS2101	Business Problem Solving using Computer Applications					

5th SEMESTER - BBA			
Date		SHIFT-II (02:00 P.M to 05:00 P.M)	
22/11/2024 (Friday)	BBAC501	Business Laws	
25/11/2024 (Monday)	BBAC502	International Business	
27/11/2024 (Wednesday)	BBAE007	Basic Econometrics	
29/11/2024 (Friday)	BBAF502	Investment Banking and Financial Services	
02/12/2024 (Monday)	BBAF503	Investment Analysis and Portfolio Management	
04/12/2024 (Wednesday)	BBAM501	Consumer Behaviour	
06/12/2024 (Friday)	BBAM503	Advertisement and Brand Management	
		Khurhil Sum	

Controller of Examination

Copy to:-

1. Centre Superintendent—Main campus- (for necessary action please)

2. HOD-Management

3 A.R. to V. C

For information please

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.
OFFICE OF THE CONTROLLER OF EXAMINATION
TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Dated:

P.hD			
SHIFT-I (10:00 A.M to 01:00 P.M)			
22/11/2024 (Friday)	FCMG102	Research And Publication Ethics	

Controller of Examination

Copy to:-

1. Centre Superintendent—Main, East and West campuses- (for necessary action please)

2. All HODs

3. A.R. to V. C For information please

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078. OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Date:

Date:				
1ST SEMESTER M.Tech/Ph.D				
SHIFT-I (10:00 A.M to 01:00 P.M)				
25/11/2024				
(Monday)	FCMG101	Research Methodology and Intellectual Property Rights		
	BTBIC01	Sequence Bioinformatics		
	CESEC01	Advanced Structural Analysis		
	CPAIC01	Advanced Data Structures and Algorithms		
	CSCSC01			
27/11/2024	CSISC01	Cryptography Foundation & its Applications		
(Wednesday)	ECEVC01	VLSI Design		
	EEELC01	Advanced Control Systems		
	ITMDC01	Statistical Modelling for Data analysis		
	MEMNC01	Design of Experiments		
	CEEEE03	Statistical Analysis		
	CGGIE01	Advanced Digital Image Processing		
	BTBIC02	Programming Languages in Bioinformatics		
	CESEC02	Structural Dynamics		
	CPAIC02	Artificial Intelligence		
	CSCSC02	Advanced Computer Networks		
29/11/2024	CSISC02	Cyber Crime Investigation & Cyber Forensics		
(Friday)	ECEVC02	Embedded System Design		
(i ilaay)	EEELC02	Advanced Electric Drives		
	ITMDC02	Artificial Intelligence and Data Science		
	MEMNC02	Production Planning & Control		
	CESEE34	Environmental Impact Assessment		
	CGGIE02	Advanced Machine Learning		
	JOSSIEGE	, to taillood into contining		
	BTBIE01	Concepts in modern biology		
	CESEE01	Repair, Strengthening & Retrofitting of Structures		
	CPAIE02	Machine Learning		
	CSCSE01			
02/12/2024	CSISE03	Security Issues in Operating System		
(Monday)	ECEVE01	Digital System Design		
	EEELE04	Robotics and Automation		
	ITMDE01	Advanced Distributed Systems		
	MEMNE01	Artificial Intelligence in Mechanical Engineering		
	CESEE36	Energy Efficient Building		
	IOLOLL30	Lineral Function		

1ST SEMESTER M.Tech/Ph.D			
	SHIFT-I (10:00 A.M to 01:00 P.M)		
	BTBIE02 CESEE29	Data Structures Non-destructive Testing of Structures	
	CPAIE04	Cyber Security	
04/12/2024 (Wednesday)	CSCSE04 CSISE05	Digital Watermarking and Steganography Security Issues in Cloud Computing	
	ECSPE02	Neural Networks	
	EEELE23	Electrical Distribution Systems	
	ITMDE03	Information Security	
	MEMNE10	Industrial Waste Management	

3rd SEMESTER M.Tech/Ph.D			
	SHIFT-II (02:00 P.M. to 05:00 P.M.)		
	BTBIE13	Computer Aided Vaccine Design	
	CESEE03	Theory of Plates and Shells	
	CPAIE05	Human Computer Interaction	
21/11/2024 (Thursday)	CSCSE02	Computer Vision	
(Thursday)	EEELE16	Robust Control	
	ITMDE04	Digital and Cyber Forensics	
	MEMNE04	Optimization Techniques	

Khushil Som Controller of Examination

Copy to:-

1. Centre Superintendent—Main, East and West campuses- (for necessary action please)

2. All HODs

3. A.R. to V. C

For information please

5. Office copy

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.

OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET (For Consulation with HOD-Mgmt.)

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Data

1ST SEMESTER MBA/Ph.D		
Date	SHIFT-I (10:00 A.M to 01:00 P.M)	
25/11/2024 (Monday)	MBC1101	Managerial Economics
27/11/2024 (Wednesday)	MBC1108	Legal and Business Environment
29/11/2024 (Friday)	MBC1103	Management Processes and Organizational Behavior
02/12/2024 (Monday)	MBC1104	Marketing Management
03/12/2024 (Tuesday)	MBC1105	Quantitative Techniques
04/12/2024 (Wednesday)	MBC1106	IT for Managers
05/12/2024 (Thursday)	MBC1107	Business Communication
06/12/2024 (Friday)	MBC1102	Business Accounting

DATE	SHIFT-II (02:00 P.M to 05:00 P.M)	
22/11/2024 (Friday)	MBC2101	Corporate Ethics and Governance
25/11/2024 (Monday)	MBO2103	Business Process and Change Management
26/11/2024 (Tuesday)	MBE2105	Project Management
27/11/2024 (Wednesday)	MBB2104	Business Intelligence and Reporting
28/11/2024 (Thursday)	MBM2104	Brand Management
29/11/2024 (Friday)	MBO2105	Supply Chain Analytics
02/12/2024 (Monday)	MBC2102	Strategic Management
03/12/2024	MBF2101	Financial Modeling and Analytics
(Tuesday)	MBH2101	Interpersonal Relationship and Team Building
04/12/2024	MBF2103	Investment and Portfolio Management
(Wednesday)	MBH2103	Compensation Management
05/12/2024 (Thursday)	MBM2102	Digital Marketing
06/12/2024 (Friday)	MBB2102	Machine Learning and Artificial Intelligence

Controller of Examination

Khurhil Some

Copy to:-

1. Centre Superintendent—Main campus- (for necessary action please)

2. HOD-Management 3. A.R. to V. C For information please

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078. OFFICE OF THE CONTROLLER OF EXAMINATION TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Dated:

Ist Semester B.Design SHIFT-I (10:00 A.M to 01:00 P.M)			
25/11/2024 (Monday)	BDDNC101	Evolution of Design	
27/11/2024 (Wednesday)	BDDNC102	Communication Skills	
29/11/2024 (Friday)	BDDNC105	Applications of Computer Programming in Design - 1	

3rd Semester B.Design SHIFT-II (02:00 P.M to 05:00 P.M)			
21/11/2024 (Thursday)	FTDNC13	Traditional Indian Textiles & Craft	
26/11/2024 (Tuesday)	FTDNC15	Textile Science-II	

5th Semester B.Design		
	NONE	

7th Semester B.Design SHIFT-I (10:00 A.M to 01:00 P.M)			
22/11/2024 (Friday)	FTED23	Design Management	
26/11/2024 (Tuesday)	FTED64	Digital Product Design and Management	

Controller of Examination

Copy to:-

- 1. Centre Superintendent—West campus- (for necessary action please)
- 2. HOD-Design
- 3. A.R. to V. C

For information please

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.
OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Dated:

	1st SEMESTER M.Sc./Ph.D				
	SHIFT-I (10:00 A.M to 01:00 P.M)				
Date	Course Code	Course Name			
25/11/2024	CHCHC01	Organic chemistry I			
	PHPHC01	Mathematical Physics			
(Monday)	MTMTC01	Abstract Algebra			
	CHCHC02	Inorganic Chemistry I			
27/11/2024	PHPHC02	Classical Mechanics			
(Wednesday)					
	MTMTC02	Real Analysis			
00/44/0004	CHCHC03	Physical Chemistry-I			
29/11/2024 (Friday)	PHPHC03	Quantum Mechanics-I			
(Friday)	MTMTC03	Complex Analysis			
02/12/2024	MTMTC04	Probability and Statistics			
(Monday)	PHPHC04	Solid State Physics			
(Wioriday)	CHCHC05	Analytical Chemistry			
04/12/2024	MTMTC05	Introduction to R Programming			
(Wednesday)					

	3rd Semester M.Sc./Ph.D			
	SHIFT-II (02:00 P.M to 05:00 P.M)			
Date	Course Code	Course Name		
	CHCHC10	Organic Chemistry-III		
21/11/2024 (Thursday)	PHPHC10	Nuclear and Particle Physics		
	MTMTC10	Partial Differential Equations		
26/44/2024	CHCHC11	Inorganic Chemistry-III		
26/11/2024 (Tuesday)	MTMTC11	Functional Analysis		
(Tuesuay)	PHPHC11	Electrodynamics and Wave Guides		
00/44/0004	CHCHC12	Physical Chemistry-III		
28/11/2024 (Thursday)	PHPHE09	Computational Physics		
(Thursday)	PHPHC12	Atomic and Molecular Physics		
03/12/2024	MTMTC13	Measure Theory		
(Tuesday)				
	CHCHE03	Green Chemistry		
05/12/2024	MTMTC12	Financial Mathematics		
(Thursday)	MTMTE12	Introduction to Cosmology		
	PHPHE01	Optoelectronics and Photonics		

Controller of Examination

Copy to:-

- 1. Centre Superintendent—Main campus- (for necessary action please)
- 2. HOD-Physics, Maths and Chemistry

for Information Please

3. A.R. to V. C

NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.

OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Dated:

1st Semester M.A (Masters in English Literature, Language & Communication (MLLC) and (Masters in Applied Psychology)			
	SHIFT-I (10:00 A.M to 01:00 P.M)		
25/11/2024	HSAPC01	Applied Cognitive Psychology	
(Monday)	HSHEC01	Poetry I	
27/11/2024	HSAPC02	Quantitative Research Methods I	
(Wednesday)	HSHEC02	Drama I	
29/11/2024	HSAPC03	Community Psychology	
(Friday)	HSHEC03	Fiction I	
02/12/2024	HSAPC04	Social Psychology	
(Monday)	HSHEC04	Linguistics I	
04/12/2024 (Wednesday)	HSEO101	Work Place values	

3rd Semester I	3rd Semester M.A (Masters in English Literature, Language & Communication (MLLC SHIFT-II (02:00 P.M to 05:00 P.M)		
22/11/2024	HSAPE01	Forensic Psychology	
(Friday)	HSHEC09	Poetry II	
25/11/2024	HSAPE13	Psychopathology	
(Monday)	HSHEC10	Drama II	
27/11/2024	HSAPE03	Neuropsychology	
(Wednesday)	HSHEC11	Fiction II	
29/11/2024	HSEO104	Psychological Assessment And Profiling	
(Friday)	HSHEC12	Linguistics II	
02/12/2024	HSEO103	Behaviour Modification And Behaviour Therapy	
(Monday)	HSHEE03	American Literature	
04/12/2024 (Wednesday)	HSHEE02	20th Century Dystopian Fiction I	
		Khurhil Suins	

Controller of Examination

Copy to:-

1. Centre Superintendent—Main Campus (for necessary action please)

2. HOD-HSS

3 A.R. to V. C For information please

NETAJI SUBHAS UNIVERSITY OF

Azad Hind Fauj Marg, Sector – 3, Dwarka, New Delhi – 110078.
OFFICE OF THE CONTROLLER OF EXAMINATION

TENTATIVE DATE SHEET

(END-SEMESTER THEORY EXAMINATION, NOVEMBER-DECEMBER, 2024)

Ist Semester B.Arch				
Date	SHIFT-I (10:00 A.M to 01:00 P.M)			
25/11/2024 (Monday)	ARAWB01	CONSTRUCTION & MATERIALS - I		
27/11/2024 (Wednesday)	ARAWB02	ARCHITECTURAL STRUCTURES - I		
29/11/2024 (Friday)	ARAWC04	HUMAN SETTLEMENT & PLANNING		

3rd Semester B.Arch					
Date	SHIFT-II (02:00 P.M to 05:00 P.M)				
21/11/2024	ARAWB06	CONSTRUCTION & MATERIALS - III			
(Thursday)					
26/11/2024	ARAWB07	ARCHITECTURAL STRUCTURES - III			
(Tuesday)					
28/11/2024	ARAWB08	CLIMATOLOGY/ BUILDING SCIENCE			
(Thursday)					
03/12/2024	ARAWC11	HISTORY OF ARCHITECTURE - I			
(Tuesday)					

5th Semester B.Arch				
Date	SHIFT-II (02:00 P.M to 05:00 P.M)			
22/11/2024 (Friday)	ARAWB12	CONSTRUCTION & MATERIALS - V		
25/11/2024 (Monday)	ARAWB13	ARCHITECTURAL STRUCTURES - V		
27/11/2024 (Wednesday)	ARAWB14	ARCHITECTURAL SERVICES - II		
29/11/2024 (Friday)	ARAWC18	HISTORY OF ARCHITECTURE - III		
02/12/2024 (Monday)	ARAWE53	Psychology in Architecture		

7th Semester B.Arch					
Date	SHIFT-I (10:00 A.M to 01:00 P.M)				
22/11/2024 (Friday)	ARAWB18	Advanced Building Construction			
26/11/2024 (Tuesday)	ARAWB20	Landscape Design			
28/11/2024 (Thursday)	ARAWB19	Architectural Structures-VII			
03/12/2024 (Tuesday)	ARAWC22	Urban Design			
05/12/2024 (Thursday)	ARAWE73	Building Bye Laws			
06/12/2024 (Friday)	ARAWP05	Town Planning			

Controller of Examination

Copy to:-

- 1. Centre Superintendent—West campus- (for necessary action ${\mathfrak x}$ 2. HOD-Architecture
- For information please 3. A.R. to V. C