Nanhi Pari Seemant Engineering Institute, Pithoragarh

Class Test- II Schedule B.TECH IYEAR (2022-23, ODDSEM)

Date	Time	Branch					
		CE	ME	EE	CSE		
27-12-2022	11:00AM-12:30PM	Engineering Chemistry (AHT-002)	Engineering Chemistry (AHT-002)	Engineering Physics (AHT- 001)	Engineering Physics (AHT- 001)		
	03:00PM-04:30PM	Introduction to Mathematics-I (AHT-003)	Introduction to Mathematic s-I (AHT- 003))	Introduction to Mathematics-I (AHT-003)	Introduction to Mathematics I (AHT-003)		
28-12-2022	11:00AM-12:30PM	Basic Electronics Engineering (ECT- 001)	Basic Electronics Engineering (ECT-001)	Programming for problem solving (CST-001)	Programming for problem solving (CST-001)		
	03:00PM-04:30PM	Basic Mechanical Engineering (MET-001)	Basic Mechanical Engineering (MET-001)	Basic Electrical Engineering (EET-001)	Basic Electrical Engineering (EET-001)		
29-12-2022	11:00AM-12:30PM	_	_	EVS (AHT-004)	EVS (AHT-004)		

Abbreviationsused:

CSE:

Computerscience

engineering**EE**: ElectricalEngineerin

σ

CE: CivilEngineering
ME:Mechanical

Engineering

Minhi Parl Sement Engineering Institute



Nanhi Pari Seemant Engineering Institute, Pithoragarh

Class Test-II Schedule B.TECH IIYEAR (2022-23,ODD SEM)

Date	Time	Branch					
		CSE	ECE	CE	EE	ME	
	11:00AM-12:30PM	Discrete Structure (BCST302)	Network Analysis and Synthesis (BEET305)	ConstructionMaterials (BCET302)	Network Analysis and Synthesis (BEET305)	Engineering Thermodynamics (BMET302)	
27-12-2022	03:00PM-04:30PM	Energy Environmental Engineering (BCET301)	EMI (BECT302)	Surveying (BCET303)	Energy Environmental Engineering (BCET301)	Material Scienceand Technology (BMET303)	
28-12-2022	11:00AM-12:30PM	DE (BECT304)	DE (BECT303)	Building Planning and Architecture (BCET304)	EMI (BEET301)	Manufacturing Science andTechnolog y-l (BMET305)	
	03:00PM-04:30PM	Data Structure (BCST303)	ED (BECT304)	Strength of Material (BCET305)	ED (BECT304)	Strength of Material (BMET304)	
29-12-2022	11:00AM-12:30PM	Object Oriented Programming and Methodology (BCST305)	Maths III (BCET301)	Maths III (BAST301)	Maths III (BEST301)	Maths III (BAST301)	

bbreviationsused: CSE: Computer scienceengineering ECE: Electronics andCommunication Engineering CE: Civil Engineering EE: ElectricalEngineerin

ME:Mechanical Engineering

CentreSuperintendent

Anhl Parl Semant Engineering Institute, Pithoragarti

Nanhi Pari Seemant Engineering Institute, Pithoragarh

Class Test-II Schedule B.TECH IIIYEAR (2022-23, ODDSEM)

Date	Time	Branch					
		CSE	ECE	CE	EE	ME	
27-12-2022	11:00AM-12:30PM	Operating System (BCST501)	Data Communication and Network (BECT504-B)	Design of RC Elements (BCET501)	Electrical Machines – II (BEET501)	Industrial Engineering and Economics (BMET501)	
	03:00PM-04:30PM	Computer Network (BCST502)	VLSI Technology and Design (BECT503)	Geotechnical Engineering–I (BCET502)	EMFT (BEET503)	Machine Components and Design-I (BMET502)	
28-12-2022	11:00AM-12:30PM	DAA (BCST503)	EMT (BECT502)	Fluid Mechanics(B CET503)	Electrical Engineering Material (BEET-503 C)	Heat and MassTransfer (BMET503)	
	03:00PM-04:30PM	Internet and Web Technology(BCST 504-C)	Microprocessor and Interfacing (BECT501)	Environment impact Engineering (BCET 504 A)	MAEM (BOET504-E)	I C Engine (BMET504-A)	
29-12-2022	11:00AM-12:30PM	CyberSecurity (BOCS505-B)	Data Structure (BOET 505 A)	Renewable Energy Resources (BOEC505-A)	Power System – II (BEET502)	TQM and SQC (BOME505-B)	

Abbreviationsused: CSE:

Computerscience engineeringECE: Electronics andCommunication Engineering CE: Civil EngineeringEE: ElectricalEngineerig ME:Mechanical

Engineering

Nanhi Pari Seemant Engineering Institute, Pithoragarh Class Test-II Schedule B.TECH IV YEAR (2022-23, ODDSEM)

Date	Time	Branch					
		CSE	ECE	CE	EE	ME	
27-12-2022	11:00AM-12:30PM 03:00PM-04:30PM	Dot Net Framework and Program (BCST701) Adhoc and Wireless	Advanced Communication System (BECT703-D) Microwave	Environmental Engineering-II (BCET701) Design of Steel	Power System Stability (BEET704) NCER	Maintenance & Safety (BMET701) Computer Integrated	
		Network (BCST702)	(BECT701)	Structure (BCET702)	(BEET703-B)	Manufacturing (BMET702)	
28-12-2022	11:00AM-12:30PM	Soft Computing (BCST703-C)	Optical Fiber Communication (BECT702)	Railway & Airport Engineering (BCET703-A)	Internet of Things (BOET704-A)	Mechanical Vibrations (BMET703-C)	
	03:00PM-04:30PM	Big Data Processing (BOCS704-A)	Artificial Neural Network (BOEC704-C)	Hydrology (BOEC704-A)	Soft Computing (BEET 703-A)	Energy Conservation (BMET704-A)	

Abbreviationsused:

CSE:Computerscien ce engineeringECE: Electronics andCommunication Engineering CE: Civil EngineeringEE:Elect

Engineering **EE**: Elect rical Engineering

ME:

MechanicalEngi neering

CentreSuperintendent

