

বাংলাদেশ ইউনিভার্সিটি অব প্রফেশনালস্

BANGLADESH UNIVERSITY OF PROFESSIONALS

পরীক্ষা নিয়ন্ত্রকের অফিস বাংলাদেশ ইউনিভার্সিটি অব প্রফেশনালস্ মিরপুর সেনানিবাস, ঢাকা-১২১৬

ফোন: +৮৮০২৮০০০৫৪৪, ০১৭৬৯০২১৫৪৪

ফ্যাক্স: +৮৮০২৮০০০৪৭০ ওয়েবসাইট: www.bup.edu.bd MICLIES WAST! O PERSONAL PROPERTY OF PERSONAL PROPE

OFFICE OF THE CONTROLLER OF EXAMINATIONS BANGLADESH UNIVERSITY OF PROFESSIONALS MIRPUR CANTT. DHAKA-1216

Phone: +88028000544, 01769021544

Fax: +88028000470 Website: www.bup.edu.bd

তারিখ: ১৫ মার্চ ২০২১

বিজ্ঞপ্তি

মার্চ-২০২১ এ অনলাইন (ONLINE) এ অনুষ্ঠিতব্য এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের বিশেষ সাপ্লিমেন্টারি-২০২০ পরীক্ষার সময়সূচি

সংশিষ্ট সকলকে জানানো যাচ্ছে যে, এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোত্থামের বিশেষ সাপ্লিমেন্টারি-২০২০ পরীক্ষা নিম্নোক্ত সময়সূচি অনুযায়ী অনলাইন (ONLINE)/এমআইএসটিতে অনুষ্ঠিত হবে। বিশ্ববিদ্যালয় কর্তৃপক্ষ অনিবার্য কারণে এ সময়সূচি পরিবর্তন করার অধিকার সংরক্ষণ করেন।

Date: 21 Mar 2021 (Sunday)

Dept	Subject Code and Title	Duration
	Math – 139 (Differential Equations and Statistics) Without OBE	V
	Math – 139 (Differential Equations and Statistics) With OBE	
	CE – 201 (Engineering Materials) Without OBE	7,
CE	CE – 201 (Engineering Materials) With OBE	
CE	CE – 103 (Surveying and spatial information Engineering) Without OBE	
	CE – 103 (Surveying and spatial information Engineering) With OBE	
	CE – 211 (Mechanics of Solids I) Without OBE	
	CE – 211 (Mechanics of Solids I) With OBE	
	CSE-453 (Data Warehousing and Data Mining)	
	CSE-443 (Pattern Recognition)	
	CSE-405 (Computer Interfacing)	
	CSE-305 (Microprocessors and Microcontrollers)	0900-
	CSE-315 (Digital system Design)	1145 hrs
CSE	CSE-319 (Software Engineering)	1145 1115
CSE	CSE-319 (Software Engineering) Without OBE	
	CSE-317 (Data Communication)	
4	CSE-215 (Data Structures and Algorithms-II)	6
	CSE-215 (Algorithms) Without OBE	,
	MATH-141 (Mathematics-I (Differential Calculus and Integral Calculus))	
	MATH-141 (Mathematics-I: Differential Calculus and Integral Calculus)) Without OBE	X
	EECE 433 (Microwave Engineering)	
	EECE 309 (Communication Theory)	ž.
EECE	ME 393 (Industrial Management)	
	EECE 205 (Electrical Machines II)	
	MATH 213 (Complex Variables and Statistics)	7



Date: 21 Mar 2021 (Sunday)

Dept	Subject Code and Title	Duration
	Chem 101 (Chemistry-I)	V _V = X
	Chem 103 (Chemistry – I)	
	Math 163 (Vector analysis, Matrices and Coordinate Geometry)	2 2 5-
	ME 171 (Computer Programming Language)	
ME	ME 243 (Mechanics of Solids)	8
IVIE	ME 241 (Engineering Mechanics)	10.1 10.1
	ME 291 (Metallic Materials)	
	ME 293 (Engineering Materials)	e
	ME 303 (Convection, Boiling, Condensation and Mass Transfer)	
V	ME 431 (Machine Tools)	1
	AEAV- 461 (Control Engineering)	
	AEAV- 307 (Electro-Magnetic Field Theory)	
A.F.	AEAS- 203 (Fundamentals of Fluid Mechanics)	
AE	AEAV-201 (Electrical Circuit Analysis-II)	1
	CHEM-107(Chem: Atomic Structure, Thermo Chemistry & Chemistry of Engineering Materials)	
	PHY- 115 (Physics I: Waves and Oscillation, Optics and Thermal Physics)	
	NAME-389 (Marine Production and Planning)	
	NAME-213 (Fluid Mechanics) Without OBE	
NAME	NAME-215 (Ship Construction and Welding Technology)	
	NAME-215 (Ship Construction and Welding Technology) Without OBE	
	NAME-115 (Computer Programming Language)	
	EWC 103 (Surveying)	
	EWC 105 (Environmental Chemistry)	
EWCE	EWC 301 (Project Planning and Construction Management)	
	MATH 201 (Vector Analysis, Laplace Transform & Co-ordinate Geometry)	0000
	PHY-1211 (Physics)	0900- 1145 hrs
	ARCH-1101 (Art and Architecture I)	1145 111
	ARCH-1205 (Climate and Design)	
	ARCH-3261 (Cost estimation and specification)	,
Arch	ARCH-3221 (Structure IV: Steel and Timber Structure) - Syllabus 2015	
	ARCH-2121 (Structure I: Mechanics) – Syllabus 2015	
	ARCH-1203 (Design Theory II)	
	CE-2121 (Structure I: Mechanics)	
	NSE 305 (Nuclear Reactor Thermal Hydraulics)	
	NSE 309 (Nuclear Fuel Cycle and Radioactive Waste Management)	
	NSE 221 (Basic Engineering Thermodynamics)	
NSE	NSE 241 (Introduction to Thermal Engineering)	
	0 0	
	NSE 261 (Numerical Methods in Nuclear Engineering Analysis)	
	ME 497 (Industrial Management)	
i	BME 101 (Introduction to Biomedical Engineering) Without OBE	
	BME 103 (Introduction to Living Cells and Human Anatomy)	
BME	BME 103 (Introduction to Living Cells and Human Anatomy) Without OBE	
	HUM 191 (English) Without OBE	
	BME 301 (Principles of Diagnostic and Therapeutic Equipment)	
	BME 309 (Embedded Systems and Interfacing)	
	IPE 105 (Engineering Materials)	
	IPE 201 (Manufacturing Processes I)	
IPE	IPE 301 (Measurement, Instrumentation and Control)	
	MATH 101 (Differential and Integral Calculus)	
	ME 243 (Mechanics of Solids)	

Date: 21 Mar 2021 (Sunday)

Dept	Subject Code and Title	Duration
	Math-171 (Differential Calculus, Integral Calculus and Matrices)	
	PME-111 (Geology for Petroleum and Mining Engineers) With OBE	
PME	PME-261 (Rock Mechanics)	0900-
LIVIL	Chem-173 (Petroleum Chemistry)	1145 hrs
	PME-277 (Strength of Materials)	22101110
	PME-461 (Mine Ventilation and Environmental Engineering)	

Date: 23 Mar 2021 (Tuesday)

Dept	Subject Code and Title	Duration
	Phy-105 (Structure of Matter, Electricity & Magnetism and Modern Physics) Without OBE	Daration
CE	Phy-105 (Structure of Matter, Electricity & Magnetism and Modern Physics) With OBE	
	CE – 315 (Design of Concrete Structures I) With OBE	
CL	CE – 213 (Mechanics of Solids II) Without OBE	
	CE – 213 (Mechanics of Solids II) With OBE	
	Math – 237 (Laplace Transform, Vector Analysis and Matrices) Without OBE	
	CSE-421 (Basic Graph Theory)	
	CSE-307 (Operating System)	
	CSE-307 (Operating System) Without OBE	
CSE	CSE-217 (Theory of Computation)	
	EECE-169 (Electronic Devices and Circuits)	
	EECE-169 (Electronic Devices and Circuits) Without OBE	100
	ME-181 (Basic Mechanical Engineering)	-
	EECE 405 (Solid State Devices)	
EECE	EECE 217 (Engineering Electromagnetic)	-
EECE	EECE 101 (Electrical Circuits I)	
	HUM 127 (Sociology/Moral Philosophy)	
	Phy 107 (Physics-II)	8
	Chem 141 (Chemistry of Engineering Materials)	0900-114
ME	Chem 143 (Chemistry-II)	hrs
IVIE	ME 261 (Numerical Analysis)	
	ME 341 (Machine Design-I)	
	ME 343 (Machine Design-II)	
	AEAS-303 (Applied Aerodynamics and Computational Fluid Dynamics) (CFD)	
	AEAS-331 (Material Science & Aerospace Materials)	
	AEAS- 313 (High Speed Aerodynamics)	
AE	AEAS-205 (Mechanics of Solids)	
	AEAS- 201 (Engineering Mechanics (Statics and Dynamics)	
	Math-127 (Math-II, Vector Analysis, Matrix and coordinate Geometry)	
*	CHEM- 105 (Math I (Differential and Integral Calculus)	
NAME	Math-351 (Fourier Analysis, Harmonic Function and Complex Variable)	
	NAME-205 (Shipbuilding Materials and Metallurgy)	
	Phy-121 (Structure of Matter, Electricity, Magnetism and Modern Physics)	
	Math-153 (Ordinary and Partial Differential Equations)	
EWCE	EWC 213 (Mechanics of Solids II)	
	EWC 315 (Design of Concrete Structures I)	
	HUM 205 (Accounting)	



Date: 23 Mar 2021 (Tuesday)

Dept	Subject Code and Title	Duration
	EWC-2231 (Building Service I: Plumbing)	1 to 1
2	ARCH 3105 (Advance Construction)	
Arch	ARCH 3205 (Interior Design) – Syllabus 2016	
	HUM-1111 (English)	
	ARCH-4121 (Structure VI: Elements of Building Structure) - Syllabus 2015	
	NSE 417 (Nuclear Accidents Analysis and Disaster Management)	
	Hum 207 (Principle of Accounting)	- 1
NSE	Chem 273 (Introduction to Nuclear and Radio Chemistry)	
INSE	NSE 281 (Nuclear Materials)	1
	Math 191 (Differential and Integral Calculus)	
	Math-293 (Fourier Analysis, Harmonic Functions, Laplace Transform & Complex Variable)	
	EECE 191 (Electrical Circuits)	
i	CHEM 191 (Organic and Inorganic Chemistry) Without OBE	0900-1145
BME	MATH 191(Calculus) Without OBE	hrs
DIVIE	BME 303 (Biomaterials)	
	EECE 391 (Digital Electronics)	
	EECE 397 (Solid State Devices)	
	IPE 313 (Quality Management)	
	IPE 407 (Robot and Computer Controlled Machines)	
IPE	CSE 281 (Computer Programming Techniques)	
	PHY 101 (Structure of Matter, Electricity and Magnetism, and Modern Physics)	
	PHY 131 (Structure of Matter, Electricity and Magnetism, and Modern Physics)	N 0
	PME-321 (Petroleum Production Engineering)	
PME	PME-325 (Petroleum Refining Technology)	
	PME-123 (Reservoir Rock and Fluid Properties) With OBE	
	PME-111 (Reservoir Rock and Fluid Properties) Without OBE	22. 25.

Date: 24 Mar 2021 (Wednesday)

Dept	Subject Code and Title	Duration
	CSE-211 (Digital Electronics and Pulse Technique)	
	CSE-211 (Digital Electronics and Pulse Technique) Without OBE	
CSE	CSE-105 (Structured Programming Language)	
	CSE-105 (Structured Programming Language) Without OBE	0000 1111
	CSE-101 (Discrete Mathematics) Without OBE	0900-114
	NSE 201 (Neutron Transport and Rector Physics)	hrs
NCE	ME 253 (Engineering Mechanics)	
NSE	EECE 119 (Fundamental of Electrical Engineering)	
	NSE 153 (Fundamental of Nuclear Physics)	



Date: 25 Mar 2021 (Thursday)

Dept	Subject Code and Title	Duratio
	CE – 205 (Numerical Methods for Engineering) Without OBE	
~	CE – 205 (Numerical Methods for Engineering) With OBE	
	CE – 341 (Principle of Soil Mechanics) Without OBE	
	CE – 341 (Principle of Soil Mechanics) With OBE	
CE	CE – 101 (Analytical Mechanics) Without OBE	100
CL	CE – 101 (Analytical Mechanics) With OBE	
	CE – 203 (Engineering Geology & Geomorphology) Without OBE	
	CE – 203 (Engineering Geology & Geomorphology) With OBE	
	Phy-101 (Physical Optics, Waves & Oscillation, Heat & Thermodynamics) Without OBE	4
	Phy-101 (Physical Optics, Waves and Oscillation, Heat and Thermodynamics) With OBE	
	CSE-411 (VLSI Design)	
	CSE-401 (System Analysis Design and Development)	
	CSE-313 (Mathematical Analysis for computer science)	
	CSE-203 (Data Structures and Algorithms-I)	
CSE	CSE-203 (Data Structures) Without OBE	
	MATH-245 (Math- III: Vector Analysis, Matrices and Fourier Analysis)	
	MATH-245 (Math- III: Vector Analysis, Matrices and Fourier Analysis) Without OBE	
	CHEM-101 (Chemistry)	
	CHEM-101 (Chemistry) Without OBE	-
	EECE 301 (Continuous Signals and Linear Systems)	5. S
	EECE 307 (Microprocessors and Interfacing)	
EECE	EECE 203 (Electrical Machines-I)	
~	CSE 209 (Computer Programming)	
	EECE 105 (Electrical Circuits II)	0900-11
	Math 165 (Mathematics – II)	hrs
A 4.5	ME 161 (Introduction to Mechanical Engineering)	- 1113
ME	ME 331 (Production Process)	8 -
	ME 301 (Convection and Radiation Heat Transfer)	-
	AEAS-305 (Aerospace Propulsion)	
	AEAS- 307 (Aircraft Loading & Structural Analysis)	
AE	AEAS-315 (Aerospace Vehicle Stability and Control)	1 2
	MATH- 225 (Math V: Fourier Analysis and Statistics)	-
	Math-129 (Math III (Ordinary and Partial Differential Equations)	-
	NAME-353 (Theories of Resistance and Propulsion)	-
NIABAE	NAME-201 (Mechanics of Structure) Without OBE	
NAME	NAME-177 (Thermal Engineering)	- 19
	NAME-177 (Thermal Engineering) Without OBE	-
	EWC 341 (Principles of Soil Mechanics)	-
EWCE	EWC 131 (Ecology, Environmental Pollution and Management)	
	EWC 205 (Numerical Method)	
	MATH-1111 (Mathematics)	la -
	ARCH-3205 (Advanced Planning) – Syllabus 2017	
Arch	ARCH-2203 (Landscape Design)	
	CE-3121 (Structure III: Reinforced Concrete Design)	-
	ARCH-3141 (Building Service II: Mechanical Equipment) - Syllabus 2015	
	NSE 401 (Nuclear Power Plant Engineering)	
NSE	NSE 329 (Reactor Operation and Safety)	
	Math 193 (Differential Equations (ODE & PDE))	Ý a



Date: 25 Mar 2021 (Thursday)

Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	Dept	Subject Code and Title	Duration
BME 205 (Human Physiology) BME 305 (Biomechanics) MATH 291 (Differential Equations) BME 203 (Biofluid Mechanics and Heat Transfer) Without OBE BME 311 (Medical Imaging) IPE 205 (Probability & Statistics) IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		PHY 193 (Structure of Matter, Modern Physics and Mechanics)	
BME BME 305 (Biomechanics) MATH 291 (Differential Equations) BME 203 (Biofluid Mechanics and Heat Transfer) Without OBE BME 311 (Medical Imaging) IPE 205 (Probability & Statistics) IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		BME 205 (Human Physiology) Without OBE	* *
MATH 291 (Differential Equations) BME 203 (Biofluid Mechanics and Heat Transfer) Without OBE BME 311 (Medical Imaging) IPE 205 (Probability & Statistics) IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	y.	BME 205 (Human Physiology)	
BME 203 (Biofluid Mechanics and Heat Transfer) Without OBE BME 311 (Medical Imaging) IPE 205 (Probability & Statistics) IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	BME	BME 305 (Biomechanics)	
BME 311 (Medical Imaging) IPE 205 (Probability & Statistics) IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		MATH 291 (Differential Equations)	-
BME 311 (Medical Imaging) IPE 205 (Probability & Statistics) IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	*	BME 203 (Biofluid Mechanics and Heat Transfer) Without OBE	
IPE 303 (Product Design I) IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	10		2.
IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		IPE 205 (Probability & Statistics)	
IPE 315 (Numerical Analysis) MATH 103 (Vector, Matrix and Geometry) Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	IDE	IPE 303 (Product Design I)	
Chem-171 Basic (Chemistry) With OBE Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	IFE	IPE 315 (Numerical Analysis)	
Chem-171 (Basic Chemistry) Without OBE PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		MATH 103 (Vector, Matrix and Geometry)	
PME-311 (Reservoir Engineering) PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		Chem-171 Basic (Chemistry) With OBE	0900-114
PME-361 (Minerals Processing) Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		Chem-171 (Basic Chemistry) Without OBE	hrs
Math-271 (Operational Calculus and Numerical Analysis) With OBE Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		PME-311 (Reservoir Engineering)	5.
PME Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		PME-361 (Minerals Processing)	
PME Math-271 (Operational Calculus and Numerical Analysis) Without OBE Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		Math-271 (Operational Calculus and Numerical Analysis) With OBE	
Hum-173 (Economics) PME-113 (Introduction to Petroleum and Mining Engineering) PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	DIVIE		Δ
PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)	PIVIE		
PME-153 (Introduction to Petroleum and Mining Engineering) Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)		PME-113 (Introduction to Petroleum and Mining Engineering)	
Math-173 (Differential Equation and Vector Analysis) Math 173 (Vector Analysis, Geometry and Engineering Statistics)			a.
Math 173 (Vector Analysis, Geometry and Engineering Statistics)			
Train 171 (Landamental Fugusi)	~	Hum-171 (Fundamental English)	

Date: 28 Mar 2021 (Sunday)

Dept	Subject Code and Title	Duration
	CE – 261 (Fluid Mechanics) Without OBE	* 2
	CE – 261 (Fluid Mechanics) With OBE	
	CE – 311 (Structural Analysis & Design I) Without OBE	
	CE – 311 (Structural Analysis & Design I) With OBE	14
CE	CE – 301 (Project Planning & Construction Management) Without OBE	
	CE – 301 (Project Planning & Construction Management) With OBE	
	CE – 317 (Design of Concrete Structures II) With OBE	
	CE – 207 (Applied Mathematics for Engineers) Without OBE	
	CE – 207 (Applied Mathematics for Engineers) With OBE	
	CSE-413 (Computer Graphics)	
	CSE-309 (Computer Network)	0900-
CSE	EECE-163 (Electrical Circuit analysis)	1145 hrs
CSL	EECE-163 (Electrical Circuit analysis) Without OBE	*
	PHY-103 (Physics)	
	PHY-103 (Physics) Without OBE	
	EECE 305 (Power System I)	
EECE	EECE 207 (Electronics II)	
	MATH 111 (Differential and Integral Calculus)	
	PHY 111 (Phy I: Waves and Oscillation, Optics and Thermal Physics)	
ME	ME 201 (Basic Thermodynamics)	
IVIE	ME 321 (Fluid Mechanics – I)	



Date: 28 Mar 2021 (Sunday)

Dept	Subject Code and Title	Duratio
	AEAS-439 (Rotor Dynamics and Aircraft Performance)	
	AEAS- 301 (Heat Transfer)	
AE	AEAV-303 (Signals and Systems)	
	AEAV- 203 (Electronics-I)	16.
	AEAV- 103 (Computer Programming and Applications)	
	NAME-281 (Marine Electrical and Electronics)	
NAME	Chem-121 (Chemistry-1)	
4	Math-151 (Differential Calculus and Integral Calculus)	
	EWC 211 (Mechanics of Solids I)	1
EWCE	CHEM 101 (Chemistry)	1
EVVCE	MATH 109 (Differential Equations and Statistics)	
-	PHY 103 (Physics)	
	CE -2221 (Structure II: Basic Mechanics of Solid)	
	ARCH-2221 (Structure II: Basic Mechanics of Solid) - Syllabus 2015	
Arch	ARCH-1103 (Design Theory I)	
	HUM-1213 (Sociology)	
	ARCH-2101 (Art and Architecture III)	- 1 - 1
	NSE 357 (Nuclear Security and Safeguard Engineering)	
NSE	Chem 171 (Introduction to Chemistry)	0900-
INSE	EECE 219 (Electronics, Signals and measurement)	1145 h
	NSE 291 (Material Science for Nuclear Applications)	
	PHY 191 (Waves and Oscillations, Optics and Thermal Physics) Without OBE	
	CHEM 193 (Physical Chemistry) Without OBE	-
BME	MATH 193 (Complex Variables and Linear Algebra)	
DIVIE	MATH 293 (Probability and Statistics)	
	EECE 395 (Random Signals and Processes)	
	BME 427 (Bioinformatics)	
	IPE 201 (Manufacturing Processes I)	
	IPE 203 (Manufacturing Processes II)	
	ME 231 (Engineering Materials)	X
IPE	ME 251 (Thermodynamics and Heat Transfer)	
	ME 351 (Fluid Mechanics and Machinery)	
	PHY 103 (Waves and Oscillations, Physical Optics and Wave Mechanics)	
	PHY 133 (Waves and Oscillations, Optics and Wave Mechanics)	
PME	PHY-171 (Physics) With OBE	
	Phy-171 (Physics) Without OBE	1-
	PME-315 (Drilling Engineering)	
	PME-271 (Engineering Mechanics)	

Date: 29 Mar 2021 (Monday)

Dept	Subject Code and Title	Duration
	CE – 351 (Fundamentals of Transportation Engineering) With OBE	
CE	CE – 333 (Environmental Engineering II) With OBE	
CL	EECE – 165 (Basic Electrical Technology) Without OBE	
1	Math – 137 (Differential and Integral Calculus) Without OBE	4
	CSE-303 (Compiler)	0900-
	CSE-205 (Object Oriented Programming Language)	1145 hrs
CSE	CSE-201 (Digital Logic Design)	
CSE	CSE-201 (Digital Logic Design) Without OBE	
	MATH-247 (Mathematic-IV (Complex Variable and Laplace Transform and Statistics))	
	MATH-247 (Mathematic-IV; Complex Variable and Laplace Transform) Without OBE	



Date: 29 Mar 2021 (Monday)

Dept	Subject Code and Title	Duration
	EECE 315 (Electrical Properties of Material)	
	EECE 313 (Electrical Measurement, Instrumentation and Sensors)	8 8
EECE -	EECE 311 (Digital signal Processing I)	
EECE	EECE 201 (Electronics-I)	9
	MATH 211 (Ordinary & Partial Differential Equation)	
	CHEM 101 (Chem-I)	- 15
	Phy 105 (Structure of Matter, Electricity, Magnetism and Modern Physics)	
	Phy 109 (Physics-I)	е е
ME	Hum 219 (Sociology)	
IVIE	ME 323 (Fluid Mechanics – II)	3
	ME 345 (Mechanics of Machinery)	
	ME 361 (Instrumentation and Measurement)	
	Math-251 (Vector Analysis and Coordinate Geometry)	
NAME	NAME-157 (Hydrostatics and Stability)	0000
INAIVIL	NAME-157 (Hydrostatics and Stability) Without OBE	0900-
	EECE-181 (Electrical Engineering Principles))	1145 hr
	EWC 333 (Wastewater Engineering and Sanitation)	<i>a</i>
EWCE	EWC 101 (Analytical Mechanics)	
	EECE 167 (Basic Electrical Technology)	
	IPE 207 (Engineering Economy)	
	IPE 307 (Product Design II)	
IPE	IPE 311 (Operations Management)	e 4
-	EECE 171 (Basic Electrical & Electronic Circuit)	×
	EECE 271 (Electrical Machines and Electronics)	
	CSE 121 (Introduction to Computer Science and Programming Language)	
	NSE 101 (Introduction to Nuclear Science and Engineering)	
NSE	ME 153 (Basic Engineering Thermodynamics)	2
	NSE 331 (Nuclear Chemical Engineering and Corrosion)	
	Math 291 (Vector Analysis, Matrices and Coordinate Geometry)	

Date: 31 Mar 2021 (Wednesday)

Dept	Subject Code and Title	Duration
CE	CE – 447 (Soil-Water Interaction) With OBE	0900-1145 hrs
	CE – 361 (Open Channel Hydraulics) With OBE	
	Chem-103 (Chemistry I) With OBE	
	CE – 331 (Environmental Engineering I) Without OBE	
	CE – 331 (Environmental Engineering I) With OBE	
	CSE-311 (Numerical Analysis)	
CSE	CSE-311 (Numerical Analysis) Without OBE	
	CSE-301 (Database Management Systems)	
	EECE-269 (Electrical Drives and Instrumentation)	
	MATH-143 (Math-II: Ordinary & Partial Differential Equations and Coordinate Geometry)	
	MATH-143 (Math-II: Ordinary and Partial Differential Equations) Without OBE	
	EECE 317 (VLSI I)	
EECE	EECE 303 (Digital Electronics)	
1 8	PHY 113 (Phy II: Electricity and Magnetism, Modern Physics and Mechanics)	



Date: 31 Mar 2021 (Wednesday)

Dept	Subject Code and Title	Duration
ME	Math-263 (Fourier Analysis, Harmonic Functions, Laplace Transform and Complex Variable)	
	Math 267 (Mathematics – IV)	
	ME 381 (Measurement and Quality Control)	
AE	AEAS- 319 (Machine Design)	
	AEAV-329 (Measurement and Aircraft Instruments)	-
	AEAS- 207 (Thermodynamics)	
	MATH-221 (Math-IV: Matrices, Coordinate Geometry and Harmonic Analysis)	
	PHY- 117 (Phy II: Electricity and Magnetism, Modern Physics and Mechanics)	9
NAME	NAME-207 (Ship Design-I)	
	NAME-207 (Ship Design-I) Without OBE	
	NAME-253 (Marine Hydrodynamics)	
	NAME-253 (Marine Hydrodynamics) Without OBE	
	Phy-123 (Waves and Oscillations, Geometrical Optics and Wave Mechanics) With OBE	
	EWC 263 (Surface and Ground Water Hydrology) With OBE	
EWCE	EWC 311 (Structural Analysis and Design I) With OBE	
	EWC 361 (Open Channel Hydraulics) With OBE	
Arch	EECE 3251 (Building Service III: Electrical Equipment) - Syllabus 2015 Without OBE	
	ARCH-1105 (Building and Finish Materials) With OBE	0900-1145 hrs
	ARCH-2207 (Green and Sustainable Architecture) With OBE	
	ARCH-3251 (Building Service III: Electrical Equipment) - Syllabus 2017 Without OBE	
NSE	NSE 409 (Non-Destructive Testing and Machine)	× ×
	NSE 325 (Fluid Mechanics and Machinery)	
	Phy 151 (Structure of Matter, Modern Physics and Wave Mechanic)	
вме	EECE 293 (Electrical Machines) Without OBE	
	EECE 293 (Electrical Machines) With OBE	
	BME 201(Bioelectricity) With OBE	
	BME 201 (Bioelectricity) Without OBE	
	BME 409 (Professional Ethics) With OBE	9
IPE	IPE 101 (Introduction to Industrial and Production Engineering)	
	CHEM 107 (Chemistry)	
	HUM 119 (Managerial Accounting and Economics)	
	MATH 201 (Differential Equation and Laplace Transform)	
	MATH 201 (Differential Equation, Vector Calculus and Laplace Transform)	
11	EECE-373 (Electrical Machine and Electronic Engineering) With OBE	
PME	ME-317 (Heat and Mass Transfer) With OBE	1
	ME-275 (Fluid Mechanics) With OBE	1

মোহাম্মদ মইনুল ইসলাম উপ-পরীক্ষা নিয়ন্ত্রক পক্ষে পরীক্ষা নিয়ন্ত্রক

তারিখ: ১৫ মার্চ ২০২১

পত্র নং ২৩.০১.৯০২.৮৫৮.০৯.৭৮৬.০৩.১

আপনাদের অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য অনুলিপি প্রেরিত হলো:

১। পরীক্ষা নিয়ন্ত্রকের অফিস, এমআইএসটি (নোটিশ বোর্ডে প্রদর্শনের জন্যে অনুরোধ করা হলো)। ২। অ্যাডমিশন সেকশন, এমআইএসটি (নোটিশ বোর্ডে প্রদর্শনের জন্যে অনুরোধ করা হলো)।

আইসিটি সেন্টার, বিইউপি (ওয়েবসাইটে প্রচার করার জন্যে অনুরোধ করা হলো)।

মোহাম্মদ মইনুল ইসলাম উপ-পরীক্ষা নিয়ন্ত্রক