বাংলাদেশ ইউনিভার্সিটি অব প্রফেশনালস

BANGLADESH UNIVERSITY OF PROFESSIONALS

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

ফোন: +৮৮০৯৬৬৬৩২১৫৪৪, ০১৭৬৯০২১৫৪৪

ফ্যাক্স: +৮৮০২৮০০০৪৭০ ওয়েবসাইট: www.bup.edu.bd



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

Phone: +8809666321544, 01769021544

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

তারিখ: 🔿 ডিসেম্বর ২০২৪

20.03.302.866.03.986.00.3.3

বিজ্ঞপ্তি

ডিসেম্বর-২০২৪ এ অনুষ্ঠিতব্য এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের সাপ্লিমেন্টারি-২ পরীক্ষা-২০২৪ এর সময়সূচি

সংশিষ্ট সকলকে জানানো যাচ্ছে যে, এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের সাপ্লিমেন্টারি-২ পরীক্ষা-২০২৪ নিম্নোক্ত সময়সূচি অনুযায়ী এমআইএসটিতে অনুষ্ঠিত হবে। বিশ্ববিদ্যালয় কর্তৃপক্ষ অনিবার্য কারণে এ সময়সূচি পরিবর্তন করার অধিকার সংরক্ষণ করেন।

08 Dec 2024 (Sunday)

Dept	Subject code and Subject title	Duration
	CE-441 (Foundation Engineering) With OBE	
	CE-463 (Hydrology and Irrigation Engineering) With OBE	
	CE-343(Foundation Engineering) With OBE	
	CE 311 (Structural Analysis & Design I) With OBE	
	CE-201 (Engineering Materials) With OBE	
	CE-203 (Engineering Geology & Geomorphology) With OBE	
	HUM-217 (Engineering Economics) With OBE	
	MATH-203 (Applied Mathematics for Engineers) With OBE	0
	GEE-201 (Fundamentals of Economics) With OBE	
CE	CE-213 (Mechanics of Solids II) With OBE	
	CE-211 (Mechanics of Solids I) With OBE	
	CE-261 (Fluid Mechanics) With OBE	_
	EECE-165 (Basic Electrical Technology) With OBE	
	PHY-101 (Waves and Oscillation, Optics and Modern Physics) With OBE	
	CE-101(Analytical Mechanics) (3 & 4 Cr Hr) With OBE	1400-1700 hrs
	CHEM-101 (Fundamentals of Chemistry) With OBE	1400-1700 111.
	CE-103 (Surveying and spatial information Engineering) With OBE	
	MATH-101 (Differential and Integral Calculus) With OBE	
	MATH-103 (Differential Equations and Matrix) With OBE	
CSE	CHEM-101 (Fundamentals of Chemistry)	
	CSE-101 (Discrete Mathematics)	
	MATH-101 (Differential and Integral Calculus)	
	PHY-101 (Waves and Oscillations, Optics and Modern Physics)	
	CSE-103 (Digital Logic Design)	
	PHY-103 (Physics)	
	CSE-105 (Structured Programming Language)	
	MATH-105 (Vector Analysis, Matrix and Coordinate Geometry)	9
	EECE-163 (Electrical Circuit Analysis)	3
	· CSE-203 (Data Structures and Algorithms-I)	
	CSE-211 (Digital Electronics and Pulse Technique)	



08 Dec 2024 (Sunday)

Dept	Subject code and Subject title	Duration
	CSE-217 (Theory of Computation)	
	CSE-219 (Mathematical Analysis for Computer Science)	
	EECE-269 (Electrical Drives and Instrumentation)	
	CSE-303 (Compiler)	
	CSE-307 (Operating System)	
	CSE-315(2 Cr) (Digital System Design)	
	CSE-315(3 Cr) (Digital System Design)	
	CSE-317 (Data Communication)	
	CSE-319 (Software Engineering)	
	CSE-413 (Computer Graphics)	
	EECE - 311 (Digital Signal Processing I) With OBE	
EECE	EECE -101 (Electrical Circuits I) With OBE	
	CSE -109 (Computer Programming) With OBE	
	GES- 101 (Cr- 2.0) Fundamentals of Sociology - With OBE	
	MATH- 101 (Cr-3.0) Differential and Integral Calculus - With OBE	
	HUM- 305 (Cr-3.0) Economics - With OBE	
	EECE- 161 (Cr-3.0) Electrical Circuit Analysis-I - With OBE	
AE	ME- 249 (Cr-4.0) Engineering Mechanics (Statics and Dynamics) - With OBE	
	AEAS-103 (Cr-3.0) Fundamentals of Aeronautical Engineering- With OBE	
	AEAS-203 (Cr-3.0) Fundamentals of Fluid mechanics- With OBE	
	AEAS-205 (Cr-3.0) Mechanics of Solids - With OBE	
	AEAS-319 (Cr-3.0) Machine Design - With OBE	
	AEAS- 307 (Cr-3.0) Aircraft Loading & Structure Analysis- With OBE	
AE	AEAS- 315 (Cr-3.0) Aircraft Stability and Control- With OBE	
	AEAV- 307(Cr-3.0) Electro-Magnetic Field Theory- With OBE	
	AEAV- 329 (Cr-3.0) Measurement and Aircraft Instruments- With OBE	
	CHEM-101 (Fundamentals of Chemistry) With OBE	
	MATH-103 (Differential Equations and Matrix) With OBE	
	EWCE-103 (Surveying) With OBE	
	EWCE-131 (Ecology and Environmental Pollution) With OBE	
	EECE-167 (Basic Electrical Technology) With OBE	
EWCE	PHY-101 (Waves and Oscillations, Optics and Modern Physics) With OBE	
EWGE	EWCE-263 (Engineering Hydrology) With OBE	
	CE-385 (Design of Concrete Structures I) With OBE	
	EWCE-311 (Structure Analysis and Design I) With OBE	
	EWCE-361 (Open Channel Hydraulics) With OBE	
	EWC-351 (Transportation Engineering) With OBE	
	BME- 411 (Biomedical Transport Fundamentals)	
	BME- 303 (Biomaterials)	
BME	BME- 201 (Bioelectricity, Syl-2017)	
	ME- 291 (Principles of Mechanical Engineering)	
IPE	IPE- 307 (Product Design II)	



11 Dec 2024 (Wednesday)

E-411 (Structural Analysis & Design II) With OBE ELM-275 (Leadership and Management) With OBE SE-301 (Database Management Systems) SE-305 (Microprocessors, Micro-controllers and Assembly Language) SE-309 (Computer Network) ELM-275 (Leadership and Management) With OBE UM-417 (Engineering Management and Ethics) ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE HATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OD-OBE EE- 201 (Fundamentals of Economics) With OBE HE-103 (Thermodynamics) With OBE HE-103 (Engineering Materials) With OBE	
SE-301 (Database Management Systems) SE-305 (Microprocessors, Micro-controllers and Assembly Language) SE-309 (Computer Network) ELM-275 (Leadership and Management) With OBE UM-417 (Engineering Management and Ethics) ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE HATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OD-OBE EE- 201 (Fundamentals of Economics) With OBE HE-103 (Thermodynamics) With OBE	
SE-305 (Microprocessors, Micro-controllers and Assembly Language) SE-309 (Computer Network) ELM-275 (Leadership and Management) With OBE UM-417 (Engineering Management and Ethics) ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE ECE- 105 (Electrical Circuits II) With OBE ECH- 101 (Fundamentals of Chemistry) With OBE ECH- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE ECH- 101 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OBE ECE- 201 (Fundamentals of Economics) With OBE ECE- 201 (Fundamentals of Economics) With OBE ECE- 103 (Thermodynamics) With OBE ECE- 103 (Engineering Materials) With OBE	
ELM-275 (Leadership and Management) With OBE UM-417 (Engineering Management and Ethics) ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE HATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OBE EE- 201 (Fundamentals of Economics) With OBE EE- 201 (Fundamentals of Economics) With OBE EE- 103 (Thermodynamics) With OBE	
ELM-275 (Leadership and Management) With OBE UM-417 (Engineering Management and Ethics) ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE HATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OD-OBE EE- 201 (Fundamentals of Economics) With OBE HE-103 (Thermodynamics) With OBE	
UM-417 (Engineering Management and Ethics) ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE ECE- 105 (Electrical Circuits II) With OBE HATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
ECE- 301 (Continuous Signals and Linear Systems) With OBE ECE- 309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE ECE- 105 (Electrical Circuits II) With OBE EATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OD-OBE EE- 201 (Fundamentals of Economics) With OBE EE- 201 (Fundamentals of Economics) With OBE EE- 103 (Thermodynamics) With OBE	
ECE -309 (Communication Theory -I) With OBE ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE ECE- 105 (Electrical Circuits II) With OBE HATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OBE EE- 201 (Fundamentals of Economics) With OBE EE- 201 (Fundamentals of Economics) With OBE EE- 103 (Thermodynamics) With OBE	
ECE- 317 (VLSI 1) With OBE ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With ODE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OLD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
ECE- 319 (Solid State Devices) With OBE ECE- 203 (Electrical Machines-I) With OBE With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OLD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
ECE- 203 (Electrical Machines-I) With OBE With OBE ECE- 207 (Electronics II) With OBE ECE- 105 (Electrical Circuits II) With OBE MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With PLD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
ECE- 105 (Electrical Circuits II) With OBE MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OLD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE	
ECE- 105 (Electrical Circuits II) With OBE MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OLD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE	
MATH- 101 (Differential and Integral Calculus) With OBE HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With PLD-OBE IEE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
HEM- 101 (Fundamentals of Chemistry) With OBE HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With obde- DE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
HY- 103 (Electricity & Magnetism, Thermal Physics, Quantum Mechanics & hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With PLD-OBE EE- 201 (Fundamentals of Economics) With OBE HE-103 (Thermodynamics) With OBE HE-193 (Engineering Materials) With OBE	
hotonics) With OBE HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With PLD-OBE EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
HY-111 (Physics I (Waves and Oscillation, Optics and Thermal Physics) With OLD-OBE EE- 201 (Fundamentals of Economics) With OBE IE-103 (Thermodynamics) With OBE IE-193 (Engineering Materials) With OBE	
EE- 201 (Fundamentals of Economics) With OBE 1E-103 (Thermodynamics) With OBE 1E-193 (Engineering Materials) With OBE	
EE- 201 (Fundamentals of Economics) With OBE ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
ME-103 (Thermodynamics) With OBE ME-193 (Engineering Materials) With OBE	
1E-193 (Engineering Materials) With OBE	
	_
MF-245 (Engineering Mechanics - I) With ()BF	1400-1700 h
A DESCRIPTION OF THE PROPERTY	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	-
10 15 15 15 15 15 15 15 15 15 15 15 15 15	
	IE-245 (Engineering Mechanics - I) With OBE IE-205 (Heat and Mess Transfer) With OBE IE-207 (Heat Transfer Equipment Design) With OBE IE-263 (Numerical Analysis) With OBE IE-323 (Fluid Mechanics – II) With OBE IE-323 (Fluid Mechanics – II) With OBE IE-275 (Computer Programming Language) With OBE IE-275 (Computer Programming Language) With OBE IATH-101 (Waves and Oscillation, Optics and Modern Physics) With OBE IATH-201 (Vector Analysis, Laplace Transform & Co-ordinate Geometry) With OBE IATH-267 (Mathematics - IV) With OBE IATH-267 (Mathematics - IV) With OBE IE-305 (Fundamentals of Economics) With OBE IAME-445 (Dredger and Dredging Technology) With OBE IAME-477 (Control Engineering) With OBE IAME-311 (Machine Elements Design) With OBE IAME-353 (Ship Resistance and Propulsion) With OBE IAME-213 (Fluid Mechanics) With OBE IAME-253 (Marine Hydrodynamics) With OBE IAME-257 (Heat Transfer) With OBE IAME-157 (Hydrostatics and Stability) With OBE IAME-101 (Fundamentals of Chemistry) With OBE IAME-101 (Olifferential Calculus and Integral Calculus) With OBE IAMTH-101 (Differential Calculus and Integral Calculus) With OBE IAMTH-103 (Differential Equation and Matrix) With OBE IAMTH-103 (Differential Equation and Matrix) With OBE IAMTH-103 (Structure of Matter, Electricity and Magnetism) With OBE IAMTH-104 (Structural Analysis and Design II) With OBE IAMTH OBE

11 Dec 2024 (Wednesday)

partment	Subject Code and Subject Title	Duration
	ARCH -1105 (Building & Finish Material)	
	MATH- 1111 (Mathematics)	
Arch	PHY- 1211 (Physics)	
	HUM -1213 (Sociology)	
AICH	ARCH -2101 (Art and Architecture-III)	
	ARCH -2201 (Art and Architecture-IV)	
	ARCH- 3205 (Advanced Planning)	
	CE -3221 (Structure-IV: Elements of Building and Large Span Structure)	
	NSE -433 (Fundamentals of Fusion Engineering)	
	NSE -453 (Radiation Protection and Environmental Monitoring of NPPs)	
	NE -317 (Nuclear Security and Safeguard Engineering)	
	NE- 321 (Reactor Operation and Safety)	
	NE- 331 (Automation, Robotics and Liner Control System)	
NSE	NE- 243 (Fundamentals of Heat Transfer and Thermal Engineering)	
	NE- 251 (Nuclear Materials)	
	ME-253 (Engineering Materials)	
	NE- 105 (Fundamental of Atomic and Nuclear Physics)	
	CHEM-101 (Fundamentals of Chemistry)	
	EECE- 119 (Fundamentals of Electrical Circuit Analysis)	
BME	BME- 427 (Bioinformatics)	
	MATH -193 (Complex Variables and Linear Algebra)	
	MATH -231 (Complex Variables and Linear Algebra)	
	GEBS- 101 (Bangladesh Studies)	
	PHY -109 (Structure of matter, Electricity and Magnetism and Mechanics)	
	IPE- 105 (Engineering Materials)	
	IPE- 203 (Manufacturing Processes II)	
	GELM- 275 (Leadership and Management)	
	IPE- 305 (Operations Research)	
IPE	IPE- 301 (Measurement, Instrumentation and Control)	
	IPE -311 (Operations Management)	
	IPE- 421 (Machine Tools)	
	IPE- 425 (Marketing Management)	
	CHEM-101 (Fundamentals of Chemistry)	
	CHEM -101 (Cr 3) (Fundamentals of Chemistry) With OBE	
	PHY- 101 (Cr 3) (Physics) With OBE	
	HUM-271 (Cr 2) (Sociology) With OBE	4,
	CE-283 (Cr 3) (Strength of Materials) With OBE	
PME	PME- 113 (Cr 3) (Introduction to Petroleum and Mining Engineering) With OBE	
	PME-123 (Cr 3) (Reservoir Rock and Fluid Properties) With OBE	
	PME-317 (Cr 3) (Neservoir Rock and Pidid Properties) With OBE	
	PME- 321 (Cr 3) (Petroleum Production Engineering) With OBE	

বিশেষ দ্রষ্টব্যঃ প্রীক্ষা চলাকালীন মোবাইল ফোনসহ অন্য যেকোনো অননুমোদিত ইলেকট্রনিক ডিভাইস বহন ও ব্যবহার সম্পূর্ণ নিষিদ্দ এবং শান্তিযোগ্য অপরাধ।

মোহাম্মদ মইনুল ইসলাম উপ-পরীক্ষা নিয়ন্ত্রক পক্ষে পরীক্ষা নিয়ন্ত্রক

তারিখ: 🛮 🕏 ডিসেম্বর ২০২৪

পত্র নং ২৩.০১.৯০২.৮৫৮.০৯.৭৮৬.০৩.১.১

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

মোহাম্মদ মইনুল ইসলাম উপ-পরীক্ষা নিয়ন্ত্রক