"শিক্ষা নিয়ে গড়ব দেশ শেখ হাসিনার বাংলাদেশ"

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

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তারিখ: ২২ আগস্ট ২০

বিজ্ঞপ্তি

আগস্ট-২০২৩ এ অনুষ্ঠিতব্য এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের সাপ্লিমেন্টারি-২ পরীক্ষা-২০২৩ এর সময়সূচি

সংশিষ্ট সকলকে জানানো যাচ্ছে যে, এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের সাপ্লিমেন্টারি-২ পরীক্ষা-২০২৩ নিম্লোক্ত সময়সূচি অনুযায়ী এমআইএসটিতে অনুষ্ঠিত হবে। বিশ্ববিদ্যালয় কর্তৃপক্ষ অনিবার্য কারণে এ সময়সূচি পরিবর্তন করার অধিকার সংরক্ষণ করেন।

27 August 2023 (Sunday)

Dept	Subject code and Subject title	Duration	
	CE-441 (Foundation Engineering) With OBE		
CE Dept	CE 341 (Principle of Soil Mechanics) With OBE	Later Herbie	
	CE 317 (Design of Concrete Structures II) With OBE	1400-1700 hrs	
	CE-301 (Project Planning & Construction Management) With OBE		
	CE 213 (Mechanics of Solids II) With OBE		
	CE-205 (Numerical Methods for Engineering) With OBE		
	CE-209 (Professional Practices & Communication) With OBE		
	Chem-101 (Fundamentals of Chemistry) With OBE		
CSE Dept	CSE-309 (3 Cr) (Computer Network) with OBE		
	CSE-313 (3 Cr) (Mathematical Analysis for Computer Science) with OBE		
	CSE-315 (3 Cr) (Digital System Design) with OBE	1400-1700 hrs	
	CSE-317 (3 Cr) (Data Communication) with OBE	1400-1700 1113	
	ECEE-169 (3 Cr) (Digital Electronics) with OBE		
	MATH-101 (3 Cr) (Differential and Integral Calculus) with OBE		
	EECE 405 (Solid State Devices) with OBE		
	EECE 305 (Power System I) with OBE		
	EECE 307 (Microprocessors and Interfacing) with OBE	1400-1700 hrs	
EECE Dept	EECE 313 (Electrical Measurement, Instrumentation and Sensor) with OBE		
and allow	EECE 317 (VLSI-I) with OBE		
	EECE 207 (Electronics II) with OBE		
	EECE 105 (Electrical Circuits II) with OBE		
	ME 103 (Cr 3) (Thermodynamics) With OBE (Improv)		
	ME 203 (Cr 3) (Engineering Thermodynamics) With OBE (Improv)		
	ME 161 (Cr 2) (Introduction to Mechanical Engineering) With OBE (Supple & Improv)		
ME Dept	EECE-159 (Cr 3) (Fundamentals of Electrical Engineering) With OBE (Supple & Improv)		
	EECE 173 (Cr-3) (Electrical u Electronics Technology) With OBE (Supple & Improv)	1400-1700 hr	
	Chem 101 (Cr 3) (Fundamentals of Chemistry) With OBE (Supple)		
	Math 101 (Cr 3) (Differential and Integral Calculus) With OBE (Improv)		
	Math 103 (Cr 3) (Differential Equations and Matrix) With OBE (Improv)		
	EECE 259 (Cr 3) (Electrical and Electronics Technology) With OBE (Supple)		



27 August 2023 (Sunday)

	AEAS 103: (Fundamentals of Aeronautical Engineering) With OBE		
AE Dept	Math 103: (Differential Equations and Matrix) With OBE	1400-1700 hrs	
	CSE 173 (Computer Programming and Application) With OBE		
	Chem 101: Fundamentals of Chemistry) With OBE		
	AEAS 203: (Fundamentals of Fluid Mechanics) With OBE		
	GEE 201: (Fundamentals of Economics) With OBE	<u></u>	
NAME Dept	NAME-301 (Ship Structure) With OBE		
	NAME-311 (Theory of Machines and Machine Elements Design) With OBE		
	MATH-201 (Vector Analysis, Laplace and Coordinate Geometry) With OBE		
	NAME-201 (Mechanics of Structure) With OBE	1400-1700 hrs	
	NAME-213 (Fluid Mechanics) With OBE		
	NAME-253 (Marine Hydrodynamics) With OBE	-, -Terge ,	
	ME-277 (Heat Transfer) With OBE		
	EECE-281 (Marine Electrical and Electronics) With OBE		
	NAME-177 (Thermal Engineering) With OBE	,	
	EWC-351 (Transportation Engineering) With OBE		
	EWCE-351 (Transportation Engineering) With OBE		
	EWC 361 (Open Channel Hydraulics) With OBE	1400 1700 5	
EWCE Dept	GEA-201 (Principles of Accounting) With OBE	1400-1700 hrs	
	EWCE-131 (Ecology and Environmental Pollution) With OBE		
	MATH-103 (Differential Equations and Matrix) With OBE		
	CE-2221 (Structure II: Basic Mechanics of Solid) With OBE	1400-1700 hrs	
	CE-3221 (Structure IV: Elements of Building & Large Span Structure) With OBE		
ARCH Dept	HUM-5111 (Accounting) With OBE		
инспъсре	HUM-4211 (Economics) With OBE		
	ARCH-2105 (Basic Planning) With OBE		
	ARCH-2201 (Art and Architecture IV) With OBE		
	NSE 329 (Reactor Operation and Safety)		
	NSE 313 (Reactor Instrumentation and Control)		
NCC Dont			
NSE Dent	NSF 357 (Nuclear Security and Safeguard Engineering)	1400-1700 hrs	
NSE Dept	NSE 357 (Nuclear Security and Safeguard Engineering)	1400-1700 hrs	
NSE Dept	NSE 393 (Reactor Theory and Analysis)	1400-1700 hrs	
NSE Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I)	1400-1700 hrs	
NSE Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE	1400-1700 hrs	
	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE		
NSE Dept BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE		
	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE		
	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE		
	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE		
	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr)		
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr)	1400-1700 hrs	
	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr)	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 313 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management IPE 205 Probability and Statistics (4 Cr)	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management IPE 205 Probability and Statistics (4 Cr) CSE 281—Computer Programming Techniques	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management IPE 205 Probability and Statistics (4 Cr)	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management IPE 205 Probability and Statistics (4 Cr) CSE 281—Computer Programming Techniques	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management IPE 205 Probability and Statistics (4 Cr) CSE 281—Computer Programming Techniques PME 321 (Cr 3) Petroleum Production Engineering (With OBE) PME 329 (Cr 2) Health, Safety and Environment in Petroleum and Mining Industries (With OBE)	1400-1700 hrs	
BME Dept	NSE 393 (Reactor Theory and Analysis) NE 207 (Reactor Theory and Analysis-I) BME 201 (Human Physiology) With OBE BME 205 (Human Physiology) With OBE BME 207 (Biomedical Instrumentation and Measurements) With OBE MATH 231 (Complex Variables and Linear Algebra) With OBE CHEM 291 (Biochemistry) With OBE IPE 315 Numerical Analysis (3 Cr) IPE 271Engineering Mechanics and Mechanics of Machinery (3 Cr) IPE 301 Measurement, Instrumentation and Control (3 Cr) MATH 215Numerical Analysis (3 Cr) IPE 317 Ergonomics and Safety Management IPE 205 Probability and Statistics (4 Cr) CSE 281—Computer Programming Techniques PME 321 (Cr 3) Petroleum Production Engineering (With OBE) PME 313 (Cr 2) Health, Safety and Environment in Petroleum and Mining	1400-1700 hrs 1400-1700 hrs 1400-1700 hrs	



29 August 2023 (Tuesday)

Course Code	Subject code and Subject title	Duration	
	CE-463 (Hydrology and Irrigation Engineering) With OBE		
	CE-411 (Structural Analysis & Design II) With OBE		
	CE-413 (Design of Steel-Concrete Composite Structures) With OBE	1400-1700 hrs	
	CE 361 (Open Channel Hydraulics) With OBE		
	CE 333 (Environmental Engineering II) With OBE		
CE Dept	CE 311 (Structural Analysis & Design I) With OBE		
	CE 261 (Fluid Mechanics) Without OBE		
	CE 211 (Mechanics of Solids I) With OBE		
	CE 101(Analytical Mechanics) With OBE		
	CE-103 (Surveying and spatial information Engineering) With OBE		
	Phy-101 (Waves and Oscillation, Optics and Modern Physics) With OBE		
	HUM-237 (2 Cr) (Engineering Economics) with OBE		
	CHEM-101 (3 Cr) (Fundamentals of Chemistry) with OBE		
	CSE-101 (3 Cr) (Discrete Mathematics) with OBE	1400-1700 hrs	
CSE Dept	CSE-103 (3 Cr) (Digital Logic Design) with OBE	1400-1700 1113	
	CSE-205 (3 Cr) (Object Oriented Programming Language) with OBE		
	CSE-303 (3 Cr) (Compiler) with OBE		
	MATH 101 (Differential and Integral Calculus) with OBE		
	MATH 111 (Differential and Integral Calculus) with OBE	1400 1700 bro	
EECE Dept	MATH 115 (Vector analysis, Matrices and Geometry) with OBE	1400-1700 hrs	
	GEE 201 (Fundamentals of Economics) with OBE		
	ME 207 (Cr 3) (Heat Transfer Equipment Design) With OBE (Supple & Improv)		
	ME 245 (Cr 3) (Engineering Mechanics-I) With OBE (Improv)		
	ME 307 (Cr 3) (Heat Transfer Equipment Design) With OBE (Supple)		
	ME 323 (Cr 3) (Fluid Mechanics II) With OBE (Supple)		
ME Dept	ME 341 (Cr 3) (Machine Design I) With OBE (Supple)	1400-1700 hrs	
	Math 201 (Cr 3) (Vector Analysis, Laplace Transform& Co-ordinate) With OBE		
	(Supple & Improv)		
	Math 267 (Cr 4) (Mathematics IV) With OBE (Supple & Improv)		
	GELM 275 (Cr 2) (Leadership and Management) With OBE (Supple)		
	AEAV 201: (Electrical Circuit Analysis-II) With OBE		
	AEAS 313: 313 (High Speed Aerodynamics) With OBE	1400-1700 hrs	
AE Dept	AEAV 307: 307 (Electro Magnetic Field Theory) With OBE		
	AEAS 335 : (Applied Aerodynamics) With OBE		
	AEAS 301: (Heat Transfer) With OBE		
	EWC-465 (Design of Hydraulic Structures) With OBE		
	EWC 311 (Structural Analysis and Design I) With OBE	The state of	
	EWCE 311 (Structure Analysis and Design I) With OBE	1400-1700 hrs	
EWCE Dept	EWCE-203 (Geology and Geomorphology) With OBE		
	EWCE-211 (Mechanics of Solids) With OBE		
	PHY-101 (Waves and Oscillations, Optics and Modern Physics) With OBE		
V	NE 141 (Fundamentals of Thermodynamics)	1400-1700 hrs	
	GELM 275 (Leadership and Management)		
NSE Dept	MATH 101 (Differential and Integral Calculus)		
	CHEM 101 (Fundamentals of Chemistry)	dubasea L.	
	BME 309 (Embedded Systems and Interfacing) With OBE	1400-1700 hr	
	BME 311 (Medical Imaging) With OBE		
	EECE 391 (Digital Electronics) With OBE		
BME Dept			
BME Dept			
BME Dept	EECE 393 (Digital Signal Processing) With OBE EECE 397 (Solid State Devices) With OBE		



29 August 2023 (Tuesday)

IPE Dept	IPE 307 (Product Design II) (3 Cr)	
	IPE 305 (Operations Research) (4 Cr)	
	IPE 311(Operations Management) (3 Cr)	NUMBER OF STREET
	IPE 203(Manufacturing Process – II) (3 Cr)	1400-1700 hrs
	IPE 313 (Quality Management) (3 Cr)	1400-1700 1115
	EECE 271(Electrical Machines and Electronics)	
	CHEM 101(Fundamentals of Chemistry)	
	CHEM 107 (Chemistry)	

বিশেষ দ্রষ্টব্যঃ পরীক্ষা 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

পত্র নং ২৩.০১.৯০২.৮৫৮.০৯.৭৮৬.০৩.১.১

আপনাদের অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য অনুলিপি প্রেরিত হলো:

পরীক্ষা নিয়ন্ত্রকের অফিস, এমআইএসটি (নোটিশ বোর্ডে প্রদর্শনের জন্যে অনুরোধ করা হলো)। স্মিতি আ্যাডমিশন 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