# বাংলাদেশ ইউনিভার্সিটি অব প্রফেশনালস্

''শিক্ষা নিয়ে গড়ব দেশ শেখ হাসিনার বাংলাদেশ"

# BANGLADESH UNIVERSITY OF PROFESSIONALS

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

+৮৮026000688, 02962022688

ফ্যাব্র: +66000890 ওয়েবসাইট: www.bup.edu.bd

20.03.202.565.02.956.00.3



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

Phone: +88028000544, 01769021544

+88028000470

Website: www.bup.edu.bd

তারিখ: 🔰 বিসেম্বর ২০২২



# জানুয়ারি-ফেব্রুয়ারি ২০২৩ এ অনুষ্ঠিতব্য এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের ফল টার্ম-২০২২ (FALL TERM-2022) ফাইনাল পরীক্ষার সময়সূচি

সংশিষ্ট সকলকে জানানো যাচ্ছে যে, এমআইএসটির বিএসসি ইঞ্জিনিয়ারিং এবং আর্কিটেকচার প্রোগ্রামের লেভেল-২, ৩, ৪ এবং ৫ এর ফল টার্ম-২০২২ ফাইনাল পরীক্ষা নিম্নোক্ত সময়সূচি অনুযায়ী এমআইএসটিতে অনুষ্ঠিত হবে। অনিবার্য কারণে বিশ্ববিদ্যালয় কর্তৃপক্ষ এ সময়সূচি পরিবর্তন করার অধিকার সংরক্ষণ করেন।

#### **CE Dept**

#### CE-21 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Title	Duration
	CE-455 (Pavement Management, Drainage and Airport Engineering)	
29 December 2022 (Thursday)	CE-435 (Environmental Pollution and Management)	
	CE-469 (River Engineering)	
01 January 2023 (Sunday)	CE-413 (Design of Steel-Concrete Composite Structures)	0900-1200 hrs
04 January 2023 (Wednesday)	CE-447 (Soil-Water Interaction)	
08 January 2023 (Sunday)	CE-419 (Introduction to Finite Element Method)	
11 January 2023 (Wednesday)	CE-443 (Earth Retaining Structures)	
15 January 2023 (Sunday)	CE-457 (Urban Transportation Planning & Management)	
	CE-433 (Solid and Hazardous Waste Management)	
	CE-471 (Hydraulic Structures)	
18 January 2023 (Wednesday)	CE-403 (Socio-economic Aspects of Development Project)	

#### CE-22 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	CE-333 (Environmental Engineering II)	
05 January 2023 (Thursday)	CE-351 (Transportation Engineering and Planning)	
09 January 2023 (Monday)	÷	0900-1200 hrs
42 I	CE-317 (Design of Concrete Structures II)- Cr Hr 3	
12 January 2023 (Thursday)	CE-317 (Design of Concrete Structures II)- Cr Hr 4	
16 January 2023 (Monday)	CE-319 (Design of Steel Structures)	
19 January 2023 (Thursday)	CE-361 (Open Channel Hydraulics)	



# CE-23 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	Math-203 (Applied Mathematics for Engineers)	0900-1200 hrs
04 January 2023 (Wednesday)		
08 January 2023 (Sunday)	CE-213 (Mechanics of Solids II)	
11 January 2023 (Wednesday)	GELM-275 (Leadership and Management)	
15 January 2023 (Sunday)	CE-201 (Engineering Materials)	
18 January 2023 (Wednesday)	CE-205 (Numerical Methods for Engineering)	

#### CSE Dept:

# CSE-19, (Level-4) Student Group: Total Earned Credit > 108, Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
2022 (5 1 )	CSE-429 (Computer Security)	
01 January 2023 (Sunday)	CSE-411 (VLSI)	
04 January 2023 (Wednesday)	CSE-441 (Machine Learning)	
08 January 2023 (Sunday)	HUM-215 (Engineering Ethics)	
11 January 2023 (Wednesday)	HUM-417 (Engineering Management & Ethics)	0900-1200 hrs
	CSE-417 (Engineering Management)	
15 January 2023 (Sunday)	CSE-415 (Human Computer Interaction)	
	CSE-443 (Pattern Recognition)	
18 January 2023 (Wednesday)	CSE-413 (Computer Graphics)	

# CSE-20, (Level-3) Student Group: 72 <Total Earned Credit ≤ 108, Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	CSE 309 (Computer Network)	0900-1200 hrs
05 January 2023 (Thursday)	CSE 307 (Operating System)	
09 January 2023 (Monday)	CSE 319 (Software Engineering)	
12 January 2023 (Thursday)	CSE 315 (Digital System Design)	
16 January 2023 (Monday	CSE 311 (Numerical Analysis)	
19 January 2023 (Thursday)	CSE 313 (Mathematical Analysis for Computer Science)	
	CSE-215 (Algorithms)	

# CSE-21, (Level-2) Student Group: 36 <Total Earned Credit ≤ 72, Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
2022 (5	CSE-219 (Mathematical Analysis for Computer Science)	0900-1200 hrs
01 January 2023 (Sunday)	HUM 237 (Engineering Economics)	
	MATH 207 (Complex Variable and Statistics)	
04 January 2023 (Wednesday)	MATH 247 (Mathematics-IV (Complex Variable, Laplace	
	Transform and Statistics)	
08 January 2023 (Sunday)	EECE 279 (Digital Electronics and Pulse Technique)	
	CSE 211 (Digital Electronics and Pulse Technique)	
11 January 2023 (Wednesday)	GELM-275 (Leadership and Management)	
15 January 2023 (Sunday)	CSE-213 (Computer Architecture)	
	CSE-323 (Computer Architecture)	
18 January 2023 (Wednesday)	CSE-215 (Data Structures and Algorithms-II)	



# **EECE Dept:**

#### EECE-17 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
	EECE 473 (Power Electronics) (Electronics Gp)	
01 January 2023 (Sunday)	EECE 473 (Power Electronics) (Power Gp)	
	EECE 441 (Random Signal Processing) (Communication Gp)	
04 January 2023 (Wednesday)	EECE 483 (High Voltage Engineering) (Power Gp)	
09 January 2022 (Sunday)	EECE 435 (Optical Fiber Communication) (Communication Gp)	0900-1200 hrs
08 January 2023 (Sunday)	EECE 453 (Analog Integrated Circuit) (Electronics Gp)	
11 January 2023 (Wednesday)	EECE 437 (Digital Communication) (Communication Gp)	
	EECE 481 (Power System Control Operation) (Power Gp)	
15 January 2023 (Sunday)	EECE 455 (Compound Semiconductor and Hetero-junction Devices) (Electronics Gp)	
18 January 2023 (Wednesday)	EECE 475 (Power Plant Engineering) (Power Gp)	
	EECE 459 (Optoelectronics) (Electronics Gp)	
	EECE 443 (Satellite Communication) (Communication Gp)	

#### EECE-18 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
2022 (14 - 1 - )	EECE 319 (Solid State Devices)	
02 January 2023 (Monday)	EECE 405 (Solid State Devices)	
05 January 2023 (Thursday)	EECE 307 (Microprocessors and Interfacing)	0900-1200 hrs
09 January 2023 (Monday)	EECE 317 (VLSI-I)	
12 January 2023 (Thursday)		
16 January 2023 (Monday)	EECE 311 (Digital Signal Processing I)	
19 January 2023 (Thursday)	EECE 309 (Communication Theory)	

#### EECE-19 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	EECE 205 (Electrical Machines-II/ Energy Conversion-II)	
04 January 2023 (Wednesday)	-	
08 January 2023 (Sunday)	EECE 217 (Engineering Electromagnetic)	0900-1200 hrs
11 January 2023 (Wednesday)	GELM 275 (Leadership and Management)	
15 January 2023 (Sunday)	EECE 207 (Electronics II)	
18 January 2023 (Wednesday)	MATH 213 (Complex Variable, Harmonic Function and Statistics)	

#### ME Dept:

# ME-17 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01	ME 425 (Aerodynamics)	
01 January 2023 (Sunday)	ME 445 (Noise & Vibration)	
	ME 423 (Fluid Engineering)	
04 Innium 2022 (Wednesday)	ME 449 (Composite Materials)	
04 January 2023 (Wednesday)	ME 485 (Introduction to Nuclear Engineering)	
	ME 469 (Nuclear Engineering)	0900-1200 hrs
08 January 2023 (Sunday)		
11 January 2023 (Wednesday)	ME 403 (Power Plant Engineering)	
15 January 2023 (Sunday)	ME 481 (Industrial Management - 3 Cr)	
	ME 481 (Industrial Management - 4 Cr)	
18 January 2023 (Wednesday)	ME 467 (Automobile Engineering)	

# ME-18 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	ME 323 (Fluid Mechanics-II)	0900-1200 hrs
05 January 2023 (Thursday)	ME 361 (Instrumentation and Measurement)	
09 January 2023 (Monday)	•	
12 January 2023 (Thursday)	ME 333 (Manufacturing Technology)	
16 January 2023 (Monday)	ME 307 (Heat Transfer Equipment Design)	
19 January 2023 (Thursday)	ME 343 (Machine Design-II)	

# ME-19 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	Math 215 (Complex Variable, Harmonic Function and Fourier Analysis)	
04 January 2023 (Wednesday)	ME 233 (Manufacturing Technology)	
08 J January 2023 (Sunday)	ME 263 (Numerical Analysis)	0900-1200 hrs
11 January 2023 (Wednesday)	GELM 275 (Leadership and Management)	
15 January 2023 (Sunday)	ME 247 (Engineering Mechanics - II)	
18 January 2023 (Wednesday)	ME 207 (Heat Transfer Equipment Design)	

# AE Dept:

# AE-11 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	AEAS 407 (Turbo Machinery)	
	AEAV 415 (Satellite Communication)	
	AEAS 419 (Maintenance Management and Repair of Aircraft)	
04 January 2023 (Wednesday)	AEAS 421 (Aviation Safety)	0900-1200 hrs
	AEAS 455 (Human Performance and Limitations)	
08 January 2023 (Sunday)	-	
	AEAS 435 (Aircraft Structural Design)	
11 January 2023 (Wednesday)	AEAS 401 (Computational Structural Analysis)	
	AEAV 443 (Aircraft Communication and Navigation)	
15 January 2023 (Sunday)	AEAS 445 (Industrial and Business Management)	
18 January 2023 (Wednesday)	AEAV 451 (Avionics Technology)	
	HUM 421 (Engineering Ethics and Society)	

# AE-12 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	AEAS 317 (Mechanics of Structure, Structural Vibrations & Aero-Elasticity)	
	AEAV 305 (Communication Engineering)	
05 I	AEAS 313 (High Speed Aerodynamics)	0900-1200 hrs
05 January 2023 (Thursday)	AEAV 313 (Digital Signal Processing)	
09 January 2023 (Monday)	AEAV 329 (Measurement and Aircraft Instruments)	
12 January 2023 (Thursday)	AEAS 319 (Machine Design)	
16 January 2023 (Monday)	AEAS 325 (Computational Fluid Dynamics)	
	AEAV 307 (Electromagnetic Field Theory)	
19 January 2023 (Thursday)	AEAS 315 (Aerospace Vehicle Stability and Control)	



# AE-13 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	AEAS 207 (Thermodynamics)	0900-1200 hrs
04 January 2023 (Wednesday)	AEAS 203 (Fundamentals of Fluid Mechanics)	
08 January2023 (Sunday)	MATH 217 (Complex Variable, Fourier Analysis and Statistics)	
	MATH 225 (Math V (Fourier Analysis and Statistics)	
11 January 2023 (Wednesday)	GELM 275 (Leadership and Management)	
15 January 2023 (Sunday)	AEAS 215 (Aerospace Systems)	
	AEAV 215 (Electronics – II)	
18 January 2023 (Wednesday)	AEAS 205 (Mechanics of Solids)	
	AEAV 217 (Aircraft Electrical System)	

#### **NAME Dept:**

# NAME-7 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 23 (Sunday)	NAME 453 (Power and Propulsion System)	
04 January 23 (Wednesday)	NAME 459 (Marine Maintenance and Repair Engineering)	
08 January 23 (Sunday)	NAME 457 (Maritime Economics and Management)	0900-1200 hrs
15 January 23 (Sunday)	NAME 431 (Ship Hull Vibration)	
18 January 23 (Wednesday)	NAME 465 (Marine Safety and Pollution)	
	NAME 499 (Shipyard Management)	

#### NAME-8 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 23 (Monday)	Math 351 (Fourier Analysis, Harmonic Function and Complex Variable)	0900-1200 hrs
05 January 23 (Thursday)	NAME 307 (Ship Design-II)	
09 January 23 (Monday)	NAME 369 (Heat Transfer)	
12 January 23 (Thursday)	NAME 373 (Computational Fluid Dynamics (CFD)	
	NAME 305 (Composite Materials)	
19 January23 (Thursday)	NAME 311 (Theory of Machines and Machine Elements Design)	

# NAME (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 23 (Sunday)	NAME 253 (Marine Hydrodynamics)	
08 January 23 (Sunday)	ME 277 (Heat Transfer)	2
11 January 23 (Wednesday)	GELM 275 (Leadership & Management)	0900-1200 hrs
15 January 23 (Sunday)	EECE 281 (Marine Electrical and Electronics)	
	NAME 281 (Marine Electrical and Electronics)	
18 January 23 (Wednesday)	MATH 219 (Statistics, Complex Variable and Fourier Analysis)	



# **EWCE Dept:**

# EWCE-5 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
29 December 2022 (Thursday)	EWC 437 (Industrial Waste and Wastewater Treatment)	
01 January 2023 (Sunday)	EWC 463 (Irrigation and Drainage Engineering)	
04 January 2023 (Wednesday)	EWC 477 (Climatology)	
08 January 2023 (Sunday)	EWC 467 (Integrated Water Resource Management (IWRM))	0900-1200 hrs
11 January 2023 (Wednesday)	EWC 435 (Air Pollution and Control Engineering)	
15 January 2023 (Sunday)	EWC 465 (Design of Hydraulic Structures)	
	EWC 433 (Solid and Hazardous Waste Management)	
18 January 2023 (Wednesday)	*	

# EWCE-6 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
03 1	EWCE 333 (Wastewater Engineering and Sanitation)	
02 January2023 (Monday)	EWC 333 (Wastewater Engineering and Sanitation)	
OF January 2022 (Thursday)	GEPM 375 (Project Planning and Construction Management)	
05 January 2023 (Thursday)	EWC 301 (Project Planning and Construction Management)	0900-1200 hrs
09 January 2023 (Monday)	· ·	
12 January 2023 (Thursday)	CE 387 (Design of Concrete Structure II)	
	EWC 317 (Design of Concrete Structure II)	
16 January 2023 (Monday)	EWCE 343 (Geotechnical and Foundation Engineering)	
	EWC 343 (Geotechnical and Foundation Engineering)	
19 January 2023 (Thursday)	EWCE 361 (Open Channel Hydraulics)	
	EWC 361 (Open Channel Hydraulics)	

# EWCE-7 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 (	MATH 203 (Applied Math for Engineering)	
01 January 2023 (Sunday)	Math 203 (Applied Mathematics for Engineers)	
04 January 2023 (Wednesday)	EWCE 263 (Engineering Hydrology)	
08 January 2023 (Sunday)	EWCE 203 (Geology and Geomorphology)	0000 1200 b
11 January 2023 (Wednesday)	-	0900-1200 hrs
15 January 2023 (Sunday)	EWCE 261 (Fluid Mechanics)	
	EWC 261 (Fluid Mechanics)	
18 January 2023 (Wednesday)	GEA 201 (Principles of Accounting)	
	HUM 205 (Accounting)	

#### ARCH Dept:

## ARCH-4 Level-5: Student Group: (Total Earned Credit<147) Fall Term 2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	ARCH-5209 (Architectural Conservation)	0900-1200 hrs
05 January2023 (Thursday)	ARCH-5273 (Professional Practice)	
09 January 2023 (Monday)		
12 January 2023 (Thursday)	-	
16 January 2023 (Monday)	-	
19 January 2023 (Thursday)	-	



# ARCH-5 Level-4: Student Group: (110<Total Earned Credit<147) Fall Term 2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	HUM-4211(Economics)	0900-1200 hrs
04 January 2023 (Wednesday)	ARCH-4205 (Architecture in Extreme Environments)	
08 January 2023 (Sunday)	ARCH-4261 (Survey Techniques)	
11 January 2023 (Wednesday)	HUM-4213 (Project Management)	
15 January 2023 (Sunday)	-	
18 January 2023 (Wednesday)		

#### ARCH-3 Level-3: Student Group: (72<Total Earned Credit<110) Fall Term 2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	EECE-3251(Building Services III: Electrical Equipment)	0900-1200 hrs
05 JJanuary 2023 (Thursday)	ARCH-3203(Urban Design)	
09 January 2023 (Monday)	CE-3221(Structure IV: Elements of Building and Large Spane Structure)	
12 January 2023 (Thursday)	ARCH-3201 (Art and Architecture V)	
16 January 2023 (Monday)	ARCH-3205 (Advance Planning)	
19 January 2023 (Thursday)	-	

# ARCH-7 Level-2: Student Group: (34<Total Earned Credit<72) Fall Term 2022

Date and Day	Subject code and subject title	Duration
01 January 2023 (Sunday)	CE-2221 (Structure II: Basic Mechanics of Solid)	
04 January 2023 (Wednesday)	ARCH-2203 (Landscape Design)	
08 January 2023 (Sunday)	EWC-2231 (Building Services I: Plumbing)	0900-1200
11 January 2023 (Wednesday)	17	hrs
15 January 2023 (Sunday)	ARCH-2201 (Art and Architecture IV)	
18 January 2023 (Wednesday)	ARCH-2207 (Green and Sustainable Architecture)	

#### NSE Dept:

#### NSE-5 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	NSE-459 (Computational Fluid Dynamics)	
04 January 2023 (Wednesday)	NSE-429 (Nuclear Reactor Design and Features II)	
08 JJanuary 2023 (Sunday)	NSE-437 (Nuclear Accidents Analysis and Radiological Emergency)	0900-1200 hrs
11 January 2023 (Wednesday)	NSE-481 (Radiation Interactions and Shielding)	
15 January 2023 (Sunday)	NSE-475 (In-core Fuel Management)	
18 January 2023 (Wednesday)	NSE-433 (Fundamentals of Fusion Engineering)	

# NSE-6 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 ( 2022 (NAd)	NSE 393 (Reactor Theory and Analysis)	
02 Jan 2023 (Monday)	ME 353 (Mechanics of Solids)	
05 Jan 2023 (Thursday)	NSE 375 (Automation, Robotics and Control)	
	NSE 307 (Health Physics)	
09 Jan 2023 (Monday)	NSE 329 (Reactor Operation and Safety)	0900-1200 hrs
12 Jan 2023 (Thursday)	NSE 357 (Nuclear Security and Safeguard Engineering)	
16 Jan 2023 (Monday)	NSE 325 (Fluid Mechanics and Machinery)	
19 Jan 2023 (Thursday)	NSE 391 (Engineering Ethics)	
	NSE 331 (Nuclear Chemical Engineering and Corrosion)	



# NSE-7 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January2023 (Sunday)	MATH 209 (Fourier Analysis, Complex Variable and Statistics)	0900-1200 hrs
	Math 293 (Fourier Analysis, Harmonic functions, Laplace Transform and Complex variable)	
	NE 261 (Numerical Methods in Nuclear Engineering Analysis)	
04 January 2022 (Wodnesday)	NSE 261 (Numerical Methods in Nuclear Engineering Analysis)	
04 January 2023 (Wednesday)	Math 291 (Vector Analysis, Matrices and Coordinate Geometry)	
08 January 2023 (Sunday)	EECE 221 (Electrical and Electronics Technology)	
	EECE 219 (Electronics, Signals and measurement)	
11 January 2023 (Wednesday)	ME 253 (Engineering Mechanics)	
15 January 2023 (Sunday)	NE 207 (Reactor Theory and Analysis – I)	
	NSE 201 (Neutron Transport and Reactor Physics)	
18 January 2023 (Wednesday)	GESL 221 (Environment, Sustainability and Law)	

#### **BME Dept:**

#### BME-05 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

<b>Date and Day</b>	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	BME 425 (Biomedical Equipment & Device Development)	
04 January 2023 (Wednesday)	BME 407 (Hospital Planning & Management)	
08 January 2023 (Sunday)	BME 411 (Biomedical Transport Fundamentals)	0900-1200 hrs
15 January 2023 (Sunday)	BME 427 (Bioinformatics)	
18 January 2023 (Wednesday)	BME 409 (Professional Ethics)	
	BME 419 (Tissue Engineering)	

# BME-06 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	EECE 395 (Random Signals & Processes)	
05 January 2023 (Thursday)	BME 311 (Medical Imaging)	
12 January 2023 (Thursday)	EECE 397 (Solid State Device)	0900-1200 hrs
16 January 2023 (Monday)	BME 309 (Embedded Systems and Interfacing)	
19 January 2023 (Thursday)	HUM 391 (Sociology)	
	EECE 293 (Electrical Machines)	

# BME-07 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 January 2023 (Sunday)	BME 205 (Biofluid Mechanics and Heat Transfer)	0900-1200 hrs
04 January 2023 (Wednesday)	BME 207 (Biomedical Instrumentation and Measurements)	
08 January 2023 (Sunday)	MATH 231 (Complex Variables and Linear Algebra)	
	MATH 193 (Complex Variable and Linear Algebra)	
11 January 2023 (Wednesday)	BME 203 (Biochemistry)	
	BME 205 (Human Physiology)	
18 January 2023 (Wednesday)	ME 291 (Principles of Mechanical Engineering)	



# IPE Dept:

# IPE-04 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
04 January 2023 (Wednesday)	IPE 421 (Machine Tools)	0900-1200 hrs
08 January 2023 (Sunday)	IPE 425 (Marketing Management)	
15 January 2023 (Sunday)	IPE 413 (Industrial and Business Management)	
18 January 2023 (Wednesday)	IPE 411 (CAD/CAM)	

# IPE-05 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
02 January 2023 (Monday)	IPE 307 (Product Design II)	
05 January 2023 (Thursday)	IPE 313 (Quality Management)	
09 January 2023 (Monday)	IPE 309 (Materials Handling and Maintenance Management)	0900-1200 hrs
16 January 2023 (Monday)	IPE 315 (Numerical Analysis)	
19 January 2023 (Thursday)	IPE 311 (Operations Management)	

# IPE-06 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01	ME 251 (Thermodynamics and Heat Transfer) (2017)	
01 January 2023 (Sunday)	IPE 251 (Thermodynamics and Heat Transfer) (2021)	
04 January 2023 (Wednesday)	MATH 215 (Numerical Analysis)	
08 (2012) (2013 (5de.)	ME 243 (Mechanics of Solids) (2017)	
08 January 2023 (Sunday)	IPE 243(Mechanics of Solids) (2021)	0900-1200 hrs
11 January 2023 (Wednesday)	IPE 205 (Probability and Statistics) (3Cr)-2021	
	IPE 205 (Probability and Statistics) (4Cr)-2017	
15 January 2023 (Sunday)	IPE 203 (Manufacturing Process II)	
18 January2023 (Wednesday)	ME 271(Engineering Mechanics and Mechanics of Machine) (2017)	
	IPE 271 (Engineering Mechanics and Mechanics of Machine) (2021)	

#### PME Dept:

# PME-4 (Level-4), Student Group: (Total Earned Credit >108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
29/12/2022 (Thursday)	PME 425 (Enhanced Oil and Gas Recovery Techniques)	
	PME 423 (Enhanced Oil Recovery Techniques) (Retake)	
01 Jan 2023 (Sunday)	PME (429 Ground Water Managements in Mining)	
04 Jan 2023 (Wednesday)	PME 423 (Transmission and Distribution of Natural Gas)	0900-1200 hrs
08 Jan 2023 (Sunday)		
11 Jan 2023 (Wednesday)	PME 421 (Evaluation and Management of Petroleum and Mining Projects)	
15 Jan 2023 (Sunday)	PME 4211 (Mine Planning and Design)	
18 Jan 2023 (Wednesday)	PME 427 (Minerals Processing)	



# PME-5 (Level-3), Student Group: (72 < Total Earned Credit ≤ 108), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
00	PME 327 (Mine Survey)	
02 Jan 2023 (Monday)	PME 325 (Petroleum Refining Technology) (Retake)	
05 Jan 2023 (Thursday)	PME 3211 (Rock Blasting and Explosive Technology)	The Control of the Co
00 I 2022 (Manday)	PME 321 (Petroleum Production Engineering)	0900-1200 hrs
09 Jan 2023 (Monday)	PME 321 (Petroleum Production Engineering) (Retake)	
12 Jan 2023 (Thursday)	PME 323 (Natural Gas Processing and LNG Technology)	
	ME 317 (Heat and Mass Transfer) (Retake)	
16 Jan 2023 (Monday)	PME 325 (Reservoir Engineering)	
	PME 311 (Reservoir Engineering (Retake)	
19 Jan 2023 (Thursday)	PME 329 - Health, Safety and Environment in Petroleum and Mining Industries	

#### PME-6 (Level-2), Student Group: (36 < Total Earned Credit ≤ 72), Fall Term-2022

Date and Day	Subject Code and Subject Title	Duration
01 Jan 2023 (Sunday)	ME 271 Fluid Mechanics	0900-1200 hrs
	ME 275 Fluid Mechanics (Retake)	
04 Jan 2023 (Wednesday)	PME 233 Shaft Sinking and Tunneling	
08 Jan 2023 (Sunday)	CSE 271 Introduction of Computer Programming	
11 Jan 2023 (Wednesday)	PME 231 Mining System	
15 Jan 2023 (Sunday)	GEEA 201 Fundamentals of Economis and Accounting	
18 Jan 2023 (Wednesday)	PME 213 Exploration Geophysics	

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

> মোহাম্মদ মইনুল ইসলাম উপ-পরীক্ষা নিয়ন্ত্রক পক্ষে পরীক্ষা নিয়ন্ত্রক

পত্র নং ২৩.০১.৯০২.৮৫৮.০৯.৭৮৬.০৩.১

তারিখ: ২৭

ডিসেম্বর ২০২২

আপনাদের অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য অনুলিপি প্রেরিত হলো:

- ১। পরীক্ষা নিয়ন্ত্রক 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