#### OF CE OF CONTROLLER OF EXAMINATY N JAMIA MILLIA ISLAMIA, NEW DELHI

## End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

II Semester	(I Shi	ft Time: 10:00 A	A.M. to 01:00 P.M.)	VII Semester	(II Shift Time: 2.30 P.M. to 5.30 PM.)		
DATE	DEPT.	BRANCH/ SECTION	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT	
25.11.2024 Monday	Civil	Civil	ASB-301/AS-301 (Old) Engineering Mathematics III	Civil	Civil	CE-701 Design of Structures-IV	
	Mech.	Mech.	Engineering Mathematics III ASB-301/ Engineering Mathematics III AS-301 (OLD)	Mech.	Mech.		
	Elect.	Elect.	ASB-301 Engineering Mathematics III (Probability and Statistics) BS-301 Engineering Mathematics- III (Old)	Elect.	Elect.	EE-701 Advanced Control Systems	
	E&C	E&C	ASB-301/ ECS-301 (Old) Engineering Mathematics III	E&C	E&C	ECS-701 VLSI	
	Computer	Comp.	ASB 301 Engineering Mathematics-III/ Engineering Mathematics-III (Old)	Computer	Comp.	CEN 703 Artificial Intelligence	
· · · · · · · · · · · · · · · · · · ·	Aeronautics	Avionics/ Mechanical	GE4 Corrosion & NDT Techniques				
	Civil	Civil	ASM-301 Universal Human Value	Civil	Civil	CE-702 Irrigation Engineering	
27.11.2024	Mech.	Mech.	ASM-301 Universal Human Value/ ME-303 Applied Thermodynamics (Old)	Mech.	Mech.	ME-701 Mechanical Vibrations	
	Elect.	Elect.	ASM-301 Universal Human Values/ EE-305 Electromagnetic Field Theory (Old)	Elect.	Elect.	EE-702 SCADA & Smart Grid Technologies	
Wednesday	E&C	E&C	ASM-306 Universal Human Values	E&C	E&C	ECS-702 Wireless Communication	
	Computer	Comp.	ASM 301 Universal Human Values	Computer	Comp.	CEN 704 Parallel Distributed Computing	
,	Aeronautics	Avionics/ Mechanical	GE5 Composites and Fibers	Civil Civil Mech.  E&C E&C  Computer Comp.  Civil Civil Mech.  Elect. Elect.  E&C E&C  Computer Comp.			

Asstt. Registrar (Exams)

Deputy Registrar (Exams)



# OF ICE OF CONTROLLER OF EXAMINATION JAMIA MILLIA ISLAMIA, NEW DELHI

## End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

II Semester	(I Sh	ift Time: 10:00 A.M	I. to 01:00 P.M.)	VII Semester	(II Shift Time: 2.	30 P.M. to 5.30 PM.)
OATE	DEPT.	BRANCH/ SECTION	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT
	Civil	Civil	ASM-302 Essence of Indian Traditional Knowledge CE-305 (Old Engg Geology)	Civil	Civil	CE-703 Foundation Engineering
29.11.2024	Mech.	Mech.	ASM-302 Essence of Indian Traditional Knowledge/ ME-307 Instrumentation, Measurement & Control (Old)	Mech.	Mech.	ME-702 Industrial Engineering
	Elect.	Elect.	ASM-302 Essence of Indian Traditional Knowledge	Elect.	Elect.	EE-703 Power System Operation & Control
Friday	E&C	E&C	ASM-302 Essence of Indian Traditional Knowledge	E&C	E&C	
	Computer	Comp.	ASM-302 Essence of Indian Traditional Knowledge CEN-305 (old) Analog and Digital Communication	Computer	Comp.	CEN 707 Computer Vision & Image Processing
	Aeronautics	Avionics/ Mechanical	C4 Electronic Fundamentals and Digital Techniques-I			
	Civil	Civil	CEC-301/ CE-301 (Old) Solid Mechanics	Civil	Civil	CE-704 Engineering Economics & Construction Management
	Mech.	Mech.	MEC-301 Mechanics of Solids/ ME-301Mechanics of Solids (Old)	Mech.	Mech.	ME-715 Non-Conventional Energy Sources
02.12.2024	Elect.	Elect.	EEC-301 Electronics Devices and Circuits EE-303 Analog Electronics (Old)	Elect.	Elect.	EE-705 Biomedical Instrumentation
02.12.2024 Monday	E&C	E&C	ECS-304 Signals and Systems (SS)/ECS- 304 Principles of Measurements and Machines (Old)	E&C	E&C	ECS-704 Digital Communication
	Computer	Comp.	CSC 301/CEN-302 (Old) Discrete Mathematics	Computer	Comp.	CEN 708 Mobile Computing & IOT
	Aeronautics	Avionics/ Mechanical	C3 Electrical Fundamentals-I		J.M.I.	

Asstt. Registrar (Exams)

Deputy Registrar (Exams)

# OF ICE OF CONTROLLER OF EXAMINATION JAMIA MILLIA ISLAMIA, NEW DELHI

## End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

III Semester	(I Shi	ft Time: 10:00 A.M	I. to 01:00 P.M.)	VII Semester	(II Shift Time: 2.30 P.M. to 5.30 PM.)		
DATE	DEPT.	BRANCH	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT	
	Civil	Civil	CEC-302/CE-302 (Old) Fluid Mechanics	Civil	Civil	CE-705 Environmental Engineering-III	
	Mech.	Mech.	MEC-303 Manufacturing Processes/ ME-302 Manufacturing Processes (Old)	Mech.	Mech.	ME-703 Automobile Engineering	
	Elect.	Elect.	EEC-302 Network Analysis EE-302 Network Analysis (Old)	Elect.	Elect.	EE-704 Soft Computing (CBCS)	
04.12.2024 Wednesday	Civil   Civil   CEC-302/CE-302 (Old) Fluid Mechanics   Civil   Civil	ECS-703 Embedded System Design (CBCS)					
	Computer	Comp.	CSC 302/CEN-303 (Old) Data Structure	Computer	Comp.	CEN 701 Data Mining (CBCS)	
	Aeronautics	Avionics	C10 Aircraft System-I	2			
	Aeronautics	Mechanical			Civil Mech. Elect.		
	Civil	Civil		Civil	Civil	CE-706 Transportation Engg. – II	
	Mech.	Mech.	ME-304 Material Science MEC-304/ Material	Mech.			
06.12.2024 Friday	Mech.  Science (Old)  Elect.  Elect.						
	E&C	E&C	ECS-302 (Old) Analog Electronics-I				
	Computer	Comp.		Computer	Comp.		
	Civil	Civil	CEC-304/CE-304 (Old) Geomatics Engg.	<u></u>			
	Mech.	E&C ECS-305/ECS-305 (Old) Logic Design E&C E&C  ter Comp. CSC 302/CEN-303 (Old) Data Structure Computer Comp.  utics Avionics C10 Aircraft System-I  DSE2-I Rotorcraft Including Rotorcraft Autopilot  Civil CEC-303/CE-303 (Old) Engineering Materials & Civil Civil & CT  Mech. ME-304 Material Science MEC-304/ Material Science (Old)  Elect. EEC-303 Signals and System EE-304 Signals and System (Old)  E&C ECS-302 Electronic Devices and Circuits-I ECS-302 (Old) Analog Electronics-I ECS-302 (Old) Analog Electronics-I Comp.  Civil CEC-304/CE-304 (Old) Geomatics Engg.  Mech. MEC-302 Fluid Mechanics-I / ME-306 Fluid Mechanics-I (OLD)  Elect. EEC-301 Transformer and Induction Machine EE-301 Transformer and Induction Machine					
09.12.2024 Monday	Elect.	Elect.	EE-301 Transformer and Induction Machine (Old)				
	E&C	E&C	ECS-303/ECS-303 (Old) Circuit Analysis & Synthesis		Controlle		
	Computer	Comp.	CSC 304 System Software & Block Chain Technology		omputer  Comp.  Civil  Civil  ech.  Mech.  Elect.  Computer  Comp.  Contrology  Contrology		

Asstt. Registrar (Exams)

Deputy Registrar (Exams)

# OF 'CE OF CONTROLLER OF EXAMINAT')N JAMIA MILLIA ISLAMIA, NEW DELHI

### End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

#### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

V Semester	(I Sh	ift Time: 10:00	0 A.M. to 01:00 P.M.)	I Semester (II Shift Time: 2.30 P.M. to 5.30 PM.)			
DATE	DEPT.	BRANCH/ SECTION	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT	
,	Civil	Civil	CE- 501 Structural Analysis – II				
	Mech.	Mech.	ME-502 Design of Mechanical components		Tong mile flat and had had find man man		
	Elect.	Elect.	EE-503 Communication Systems				
26.11.2024 Tuesday	E&C	E&C	ECS-501Active filters and signal processing		7		
	Computer	Comp.	CEN 501 Computer Architecture				
	Aeronautics	Avionics	C12-II Aircraft System-II	Aeronautics	Avionics/ Mechanical	A109 Human Factor GE2 Human Factor (old)	
	do	Mechanical	C12 Aircraft System-II				
	Civil	Civil	CE- 502 Design of Structures – I				
	Mech.	Mech.	ME-506 Internal Combustion Engines				
	Elect.	Elect.	EE-502 Power Electronics				
28.11.2024 Thursday	E&C	E&C					
~	Computer	Comp.	CEN 502 Automata Theory				
	Aeronautics	Avionics	C13-II Avionics	Aeronautics	Avionics/ Mechanical	A110 Aviation Legislation DSE5-I Aviation Legislation-I (old)	
	do	Mechanical	C13 Avionics				

Asstt. Registrar (Exams)

Deputy Registrar (Exams)



# OF CE OF CONTROLLER OF EXAMINAT ON JAMIA MILLIA ISLAMIA, NEW DELHI

### End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

#### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

V Semester	(I Shift	t Time: 10:00 A	.M. to 01:00 P.M.)	I Semester	Semester (II Shift Time: 2.30 P.M. to 5.30 PM.)			
DATE	DEPT.	BRANCH/ SECTION	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT		
	Civil	Civil	CE- 503 Design of Structures – II	Applied Sc.	Sections A, B, C, D, E, F, G & H	(ASB-101) Engineering Physics-I / (AS-102) Engineering Physics-I (Old)		
	Mech.	Mech.	ME-501 Fluid Mechanics-II					
03.12.2024	Elect.	Elect.	EE-504 Electrical Measurements					
Tuesday	E&C	E&C	ECS-503Control Systems (CS)	1.77				
	Computer	Comp.	CEN 503 Microprocessor					
	Aeronautics	Avionics/ Mechanical	GE1-I Mathematics	Aeronautics	Avionics/ Mechanical	A107 Aircraft Maintenance Practices C9 Aircraft Maintenance Practices (old)		
	Civil	Civil	CE- 504 Open Channel Flow	Applied Sc.	Sections A, B, C & D	(AST-101) Communication Skills / Communication Skills (Old)		
	Mech.	Mech.	ME-505 Dynamics of Machines	do	Sections E, F, G & H	(CSS-101) Fundamentals of Computing/ (CSS-201) Fundamentals of Computing (old)		
	Elect.	Elect.	EE-505 Power Systems Analysis	Aeronautics	Avionics/ Mechanical			
05.12.2024 Thursday	E&C	E&C	ECS-504 Digital Circuits and Systems (DCS)					
j	Computer	Comp.	CEN 504 OOPS					
	Aeronautics	Avionics	DSE4 Transducers and Sensors	Aeronautics	Avionics/ Mechanical	A108 Aerodynamics C2 Aerodynamics (old)		
	do	Mechanical	C7-II Gas Turbine Engine-II					

Asstt. Registrar (Exams)

Deputy Registrar (Exams)



# OF CE OF CONTROLLER OF EXAMINAT ON JAMIA MILLIA ISLAMIA, NEW DELHI

### End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

V Semester (I Shift Time: 10:00 A.M. to 01:00 P.M.)				I Semester (II Shift Time: 2.30 P.M. to 5.30 PM.)			
DEPT.	BRANCH/ SECTION	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT		
Civil	Civil	CE- 505 Soil Mechanics	Applied Sc.	Sections A, B, C & D	(ASM-101) Constitution of India / (AS-201) Human Resource Management (Old Paper		
Mech.	Mech.	ME-507 Mechatronics(CBCS)	do	Sections E, F, G & H	(ASB-104)Biology for Engineers / (AS-105) Innovative Technology & Bio-Science (ITBS) (old)		
Elect.	Elect.	EE-506 Electrical Power Generation (CBCS)					
E&C	E&C	ECS-502Computer Architecture (CBCS)					
Computer	Comp.	CEN 505 Computer Network(CBCS)					
Aeronautics	Avionics	DSE6 Flight Navigation and Guidance	Aeronautics	Avionics/ Mechanical	A101 Physics GE2 Physics (old)		
do	Mechanical	DSE1 Piston Engines and Propellers					
			Applied Sc.	Sections A, B, C & D	(ASB-102) Engineering Chemistry / (AS-103) Engineering Chemistry-I (old)		
			do	Sections E, F, G & H	(ASB-105) Environmental Science		
				2000			
				Sections A, B, C, D, E, F, G & H	(ASB-103) Engineering Mathematics-I / (AS-104) Engineering Mathematics-I (old)		
	DEPT.  Civil  Mech.  Elect.  E&C  Computer  Aeronautics do	DEPT. BRANCH/ SECTION Civil Civil Mech. Mech.  Elect. Elect. E&C E&C Computer Comp. Aeronautics Avionicsdo Mechanical	DEPT. BRANCH/ SECTION  Civil Civil CE- 505 Soil Mechanics  Mech. ME-507 Mechatronics(CBCS)  Elect. EE-506 Electrical Power Generation (CBCS)  E&C E&C ECS-502Computer Architecture (CBCS)  Computer Comp. CEN 505 Computer Network(CBCS)  Aeronautics Avionics DSE6 Flight Navigation and Guidance do	DEPT. BRANCH/ SECTION Civil Civil Civil CE- 505 Soil Mechanics Applied Sc.  Mech. Mech. ME-507 Mechatronics(CBCS) —do—  Elect. Elect. EE-506 Electrical Power Generation (CBCS)  E&C E&C ECS-502Computer Architecture (CBCS) ——  Computer Comp. CEN 505 Computer Network(CBCS) ——  Aeronautics Avionics DSE6 Flight Navigation and Guidance Aeronautics  ——do—— Mechanical DSE1 Piston Engines and Propellers ———  Applied Sc. ——do——  ———————————————————————————————	DEPT. BRANCH/ SECTION  Civil Civil CE- 505 Soil Mechanics Applied Sc.  Mech. Mech. ME-507 Mechatronics(CBCS)  Elect. EE-506 Electrical Power Generation (CBCS)  E&C E&C ECS-502Computer Architecture (CBCS)  Computer Comp. CEN 505 Computer Network(CBCS)  Aeronautics Avionics DSE6 Flight Navigation and Guidance Aeronautics Avionics/ Mechanical  ——do—— Mechanical DSE1 Piston Engines and Propellers  ——do—— Sections A, B, C & D  ——do—— Sections E, F, G & H  ——————————————————————————————————		

Asstt. Registrar (Exams)

Deputy Registrar (Exams)



# O' ICE OF CONTROLLER OF EXAMINA' ON JAMIA MILLIA ISLAMIA, NEW DELHI

#### End Semester Theory Examination (Session Odd Semester-2024) for All UG Programs in Faculty of Engg. and Tech.

#### VENUE OF EXAMINATION: FACULTY OF ENGINEERING & TECHNOLOGY

V Semester	(I Shi	ift Time: 10:00 A	A.M. to 01:00 P.M.)	I Semester	ime: 2.30 P.M. to 5.30 PM.)	
DATE	DEPT.	BRANCH/ SECTION	SUBJECT	DEPT.	BRANCH/ SECTION	SUBJECT
	Civil	Civil	CE- 506 Environmental Engineering - I	Applied Sc.	Sections A, B, C & D	(CES-101) Basics Of Civil Engineering / (CE-10) Basic Of Civil Engineering (Old)
	Mech.	Mech.	ME-504 Production Engineering-II		Sections E, F, G & H	(EES-101) Basics of Electrical Engineering / (EE-101) Basic of Electrical Engineering (Old)
16.12.2024 Monday	Elect.	Elect.	EE-501 Switchgear & Protection			
	E&C	E&C		1		
	Computer	Comp.				
		A.				
18.12.2024 Wednesday	-		Y Y	Applied Sc.	Sections A, B, C & D	(MES-101) Basics of Mechanical Engineering (ME-101) Basic of Mechanical Engineering (Old)
				do	Sections E, F, G & H	(ECS-101) Basics of Electronics & Comm. Engineering (EC-101) Basic of Electronics & Comm. Engineering (Old)

Asstt. Registrar (Exams)

Deputy Registrar (Exams)

