

Ref: MSAJCE/EC/086/2022

CIRCULAR

IAT – II EXAM SCHEDULE II YEAR

		HILAN			
CIVIL	CSE	ECE	EEE	MECH	IT
MA8491 – Numerical Methods	CS8493 – Operating Systems	EC8452 – Electronic Circuits II	MA8491 – Numerical Methods	ME8493 – Thermal Engineering - I	CS8493 – Operating Systems
CE8401 – Construction Techniques and Practices	CS8451 – Design and Analysis of Algorithms	EC8453 – Linear Integrated Circuits	EE8402 – Transmission and Distribution	ME8492 – Kinematics of Machinery	CS8451 – Design and Analysis of Algorithms
CE8402 – Strength of Materials II	CS8492 – Database Management Systems	MA8451 – Probability and Random Processes	EE8403 – Measurements and Instrumentation	ME8491 – Engineering Metallurgy	CS8492 – Database Management Systems
CE8404 – Concrete Technology	CS8491 – Computer Architecture	EC8491 – Communication Theory	IC8451 – Control systems	ME8451 – Manufacturing Technology - II	CS8491 – Computer Architecture
CE8403 – Applied Hydraulic Engineering	MA8402 – Probability and Queueing Theory	EC8451 – Electromagnetic Fields	EE8451 – Linear Integrated Circuits and Applications	MA8452 – Statistics and Numerical Methods	MA8391 – Probability and Statistics
CE8491 – Soil Mechanics	CS8494 – Software Engineering	GE8291 – Environmental Science and Engineering	EE8401 – Electrical Machines – II	CE8395 – Strength of Materials for Mechanical Engineers	GE8291 – Environmental Science and Engineering
	MA8491 – Numerical Methods CE8401 – Construction Techniques and Practices CE8402 – Strength of Materials II CE8404 – Concrete Technology CE8403 – Applied Hydraulic Engineering CE8491 – Soil Mechanics	MA8491 – Numerical Methods CE8401 – Construction Techniques and Practices CE8402 – Strength of Materials II CE8404 – Concrete Technology CE8403 – Applied Hydraulic Engineering CE8491 – Soil CS8493 – Operating Systems CS8451 – Design and Analysis of Algorithms CS8492 – Database Management Systems CE8491 – Computer Architecture MA8402 – Probability and Queueing Theory	CIVIL CSE MA8491 – Numerical Methods CS8493 – Operating Systems CE8401 – Construction Techniques and Practices CE8402 – Strength of Materials II CE8404 – Concrete Technology CS8491 – Computer Architecture CS8491 – Computer Architecture CE8403 – Applied Hydraulic Engineering CS8494 – Software Engineering CE8491 – Environmental Science and Engineering	MA8491 – Numerical Methods CS8493 – Operating Systems EC8452 – Electronic Circuits II MA8491 – Numerical Methods CE8401 – Construction Techniques and Practices CS8451 – Design and Analysis of Algorithms CS8452 – Design and Analysis of Algorithms EC8453 – Linear Integrated Circuits EE8402 – Transmission and Distribution CE8402 – Strength of Management Systems MA8451 – Probability and Random Processes EE8403 – Measurements and Instrumentation CE8404 – Concrete Technology CE8491 – Computer Architecture CE8491 – Communication Theory CE8403 – Applied Hydraulic Engineering MA8402 – Probability and Queueing Theory CE8491 – Soil Measurements EE8451 – Electromagnetic Fields CE8491 – Soil Measurements EE8451 – Electromagnetic Fields CE8491 – Soil Mechanics CE8494 – Software Engineering CE8491 – Electromagnetic Fields CE8401 – Electrical Machines – II	CIVIL CSE ECE EEE MECH

Exam Timings:

FN Session - 9.45 AM to 11.15 AM

AN Session – 1.45 PM to 03.15 PM

EXAM CELL CO-ORIDINATOR

ACADEMICS - HEAD

PRINCIPAL



Ref: MSAJCE/EC/086/2022

CIRCULAR

IAT - II EXAM SCHEDULE

			III YEAR			
Date, Session & Day/Dept.	CIVIL	CSE	ECE	EEE	МЕСН	IT
18.04.2022 , FN & MONDAY	CE8601 – Design of Steel structural Elements	CS8691 – Artificial Intelligence	EC8652 – Wireless Communication	EE8601 – Solid State Drives	ME8694 – Hydraulics and Pneumatics	CS8592 – Object Oriented Analysis and Design
18.04.2022 , AN & MONDAY	CE8603 – Irrigation Engineering	CS8601 – Mobile computing	EC8002 – Multimedia Compression & Communication	EE8602 – Protection and Switchgear	ME8691 – Computer Aided Design and Manufacturing	IT8602 – Mobile Communication
19.04.2022 , FN & TUESDAY	EN8592 – Wastewater Engineering	CS8602 – Compiler Design	EC8095 – VLSI Design	EE8691 – Embedded Systems	ME8091 – Automobile Engineering	CS8091 – Big Data Analytics
19.04.2022 , AN & TUESDAY	CE8004 – Urban Planning and Development	CS8651 – Internet Programming	EC8651 – Transmission Lines and RF Systems	EE8003 – Power Systems Stability	ME8693 – Heat and Mass Transfer	CS8092 – Computer Graphics and Multimedia
20.04.2022 , FN & WEDNESDAY	Engineering CE8602 – Structural Analysis II	IT8076 – Software Testing	MG8591 – Principles of Management	EE8005 – Special Electrical Machines	ME8692 – Finite Element Analysis	IT8076 – Software Testing
20.04.2022 , AN & WEDNESDAY	CE8604 – Highway Engineering	CS8603 – Distributed Systems	EC8691 – Microprocessors and Microcontroller	- -	ME8651 – Design of Transmission System	IT8601 – Computationa Intelligence
Tyam Timings	EN Casian O AF ARE					

Exam Timings:

FN Session - 9.45 AM to 11.15 AM

AN Session - 1.45 PM to 03.15 PM

EXAM CELL CO-ORIDINATOR

ACADEMICS - HEAD

PRINCIPAL

Ref: MSAJCE/EC/086/2022

CIRCULAR

IAT – II EXAM SCHEDULE IV YEAR

Date, Session & Day/Dept.	CIVIL	CSE	ECE	EEE	IT	МЕСН
19.04.2022, FN & Tuesday	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering	EC8093 – Digital Image Processing	EE8017 – High Voltage Direct Current Transmission	GE8076 – Professional Ethics in	IE8693 – Production Planning and
20.04.2022, FN & Wednesday	CE8020 – Maintenance, Repair and Rehabilitation of Structures	CS8080 – Information Retrieval Techniques	EC8094 – Satellite Communication	MG8591 – Principles of Management	Engineering CS8080 – Information Retrieval Techniques	Control MG8591 – Principles of Management

Exam Timings:

FN Session - 9.45 AM to 11.15 AM

AN Session - 1.45 PM to 03.15 PM

EXAM CELL CO-ORIDINATOR

ACADEMICS - HEAD

PRINCIPAL