

दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय

DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY
(A State University Established under Govt. of NCT of Delhi Act 04 of 2020)
Office of Controller of Examination
Website: https://dseu.ac.in





Controller of Examination

END SEMESTER EXAM SCHEDULE (THEORY) Date Sheet for III SEMESTER POST GRADUATE PROGRAMES, ACADEMIC YEAR: 2023-2024 21-12-2023 22-12-2023 27-12-2023 28-12-2023 23-12-2023 26-12-2023 Program/Date Thursday Friday Saturday Tuesday Thursday 12:00 AM - 2:00 PM 12:00 AM - 2:00 PM 3rd 12:00 AM - 2:00 PM 3rd 9:00 AM - 11:00 AM 12:00 AM - 2:00 PM :00 AM - 11:00 AM 9:00 AM - 11:00 AM 1st 9:00 AM - 11:00 AM 1st 12:00 AM - 2:00 PM 3rd 9:00 AM - 11:00 AM 1st 12:00 AM - 2:00 PM 3rd 9:00 AM - 11:00 AM 1st M.TECH. TOOL PROGRAMME TE OPEN ELECTIVE ENGINEERING ELECTIVE-IV M.TECH. COMPUTER SCIENCE CSE PROGRAMME CSE OPEN ELECTIVE ENGINEERING-AI & MLM.TECH. ELECTRONICS & ECE PROGRAM ECE OPEN ELECTIVE COMMUNICATION ELECTIVE-IV ENGINEERING M.TECH. ME PROGRAM MECHANICAL ME OPEN ELECTIVE ELECTIVE-V ENGINEERING COMPUTER ARTIFICIAL INTERNET OF THINGS & GRAPHICS & ANIMATION MCA-INTELLIGENCE &
MACHINE LEARNING APPLICATION DEVELOPMENT MCA-MCA MCA CORE ELECTIVE-II MCA CORE ELECTIVE-III DC301 MCA-DC302 **PG ELECTIVE LIST** ECE PROGRAM ELECTIVE-CSE PROGRAM Programme Elective-IV CSE OPEN ELECTIVE TE OPEN ELECTIVE ECE OPEN ELECTIVE ME PROGRAM ELECTIVE-V ME OPEN ELECTIVE MCA CORE ELECTIVE-II MCA CORE ELECTIVE-III ELECTIVE-V (TOOL ENGG.) RENEWABLE Advance Computer Surface Modification RENEWABLE ENERGY Product Design and Mechanics of Composite SPEECH PROCESSING ENERGY **Energy Harvesting for IoT** Total Quality Management Architecture & Parallel Big Data Analytics RESOURCES Materials MT-CS-PE-301 RESOURCES MT-EC-PE-301 MT-ME-OE-301 MCA-EC301 Processing MT-TE-OE308 MT-TE-ES301 MT-RS-OF-301 MT-MF-PF-301 MT-BS-OE-301 MCA-EC307 Digital Marketing and Social INDUSTRIAL Die Casting and Die Enterprise Computing with BLOCKCHAIN Embedded OS and RTOS INDUSTRIAL POLILITION Engineering Tribology MT-ME-PE-302 Optimization Techniques ewable Energy Reso Design MT-TE-ES302 Media Management MCA-EC308 POLLUTION JAVA MT-TE-OE309 MT-EC-PE-302 MT-ME-OE-302 MT-CS-PE-302 MT-BS-OE-302 MCA-FC302 MT-BS-OE-302 Enterprise Architecture using DISASTER INTERNET OF THINGS Industrial Safety MT-TE-OE310 ASIC Design MT-EC-PE-303 DISASTER MANAGEMENT Theory of Plasticity MT-BS-OE-303 MT-ME-PE-303 Entrepreneurship MT-ME-OE-303 Information Security MANAGEMENT C# (.Net) MT-CS-PE-303 MCA-EC309 MT-BS-OE-303 MCA-EC303 Computational Web Server & Network CLOUD COMPUTING INDUSTRIAL SAFETY Industrial Pollution INDUSTRIAL SAFETY Supply Chain Management Work-Study and Ergonomics Electromagnetics MT-EC-PE-304 MT-CS-PE-304 MT-ME-OE-309 MT-TE-OE311 MT-ME-OE-309 MT-ME-PE-304 MT-MÉ-OE-304 MCA-EC310 MCA-EC304 Object Oriented Analysis, MANAGEMENT OF Cost Management of Graph Theory and Advance Manufacturing ELECTRIC VEHICLE ndustrial Statistics Design and Project ENGINEERING Optimization Techniques Engineering projects MT-ME-OE-305 MT-ME-PE-232 MCA-FW301 PROJECTS MT-TE-OE312 MT-EC-PE-305 MT-ME-PE-305 MCA-EC305 MT-HS-OE-301 COST MANAGEMENT OF | Flexible Manufacturing MANAGERIAI Software Testing & Quality Internet of Things ENGINEERING PROJECTS Systems
MT-HS-OE-301 MT-ME-PE-306 Design of Experiments ECONOMICS Management MT-TE-OE313 MT-ME-OE-306 MCA-EC306 MT-HS-OE-302 MCA-EC311 **Management Information** BUSINESS MANAGERIAL ECONOMICS MT-HS-OE-302 Cogeneration & Waste Heat Recovery Systems MT-ME-PE-307 Managerial Economics Smart Materials System & Organization ANALYTICS MT-TE-OE314 MT-ME-OE-307 Behaviour MT-HS-OE-303 MCA-EC312 ELECTRIC VEHICLE BUSINESS ANALYTICS Gas Turbines & Compressors Software Project Management **Business Analytics** Smart Mobility MT-ME-PE-232 MT-ME-OE-308 NATURAL LANGUAGE PROCESSING MT-CS-PE-104 Sd/-