

EXAMINATION BRANCH

TIME-TABLE

No: SRU/Ex.B/2025/

I YEAR MBA I SEMESTER (2024 BATCH ONLY) SUPPLEMENTARY AND ENDTERM MAKE-UP **EXAMINATIONS, JANUARY – 2025**

TIME FN: 10.00 AM TO 12.30 PM

AN: 02.00 PM TO 04.30 PM

Date & Day	SUBJECTS (R24 – 2024 Admitted Batch)				
20-01-2025 (FN) MONDAY	MANAGEMENT AND ORGANISATION BEHAVIOUR				
20-01-2025 (AN) MONDAY	MANAGERIAL ECONOMICS				
21-01-2025 (FN) TUESDAY	FINANCIAL ACCOUNTING				
21-01-2025 (AN) TUESDAY	BUSINESS ENVIRONMENT				
22-01-2025 (FN) WEDNESDAY	BUSINESS STATISTICS				
22-01-2025 (AN) WEDNESDAY	HUMAN RESOURCE MANAGEMENT				
	FINANCIAL MANAGEMENT				
	INTRODUCTION TO BUSINESS ANALYTICS				
	MARKETING MANAGEMENT				

NOTE: ANY CLASHES / OMISSIONS IN THIS TIME-TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED.

CONTROLLER OF EXAMINATIONS

Dt: 15-01-2025

Copy to:

1) The Registrar 2) Dean, School of CS & Al 3) Dean, Academics 4) Dean, School of Engineering 5) Dean, School of Business 6) Dean, School of Sciences 7) Heads of the Dept. SoSH & BM 8) V.C Office 9) Dy. Registrar 10) File



EXAMINATION BRANCH

No: SRU/Ex.B/2025/

TIME-TABLE

I YEAR M.TECH. I SEMESTER (2024 BATCH ONLY) SUPPLEMENTARY AND ENDTERM MAKE-UP EXAMINATIONS, JANUARY – 2025

TIME FN: 10.00 AM TO 12.00 NOON

AN: 02.00 PM TO 04.00 PM

Date & Day	SUBJECTS (R24 – 2024 Admitted Batch)							
	СТМ	ES	EDT	CSE	AMS	PE		
20-01-2025 (FN) MONDAY	QUANTITATIVE TECHNIQUES IN PROJECT MANAGEMENT	EMBEDDED SYSTEMS DESIGN	EMBEDDED SYSTEMS DESIGN	IMAGE AND VIDEO PROCESSING	ADDITIVE MANUFACTUR ING PROCESSES	ANALYSIS OF POWER ELECTRONIC CONVERTERS		
20-01-2025 (AN) MONDAY	ADVANCED CONSTRUCTION MATERIALS AND TESTING	DIGITAL SYSTEM DESIGN	DIGITAL SYSTEM DESIGN	INTELLIGENT INFORMATION RETRIEVAL	Computer Aided Design Modeling	POWER ELECTRONIC CONTROL OF DC DRIVES		
21-01-2025 (FN) TUESDAY	RESEARCH METHODOLOG Y AND IPR	RESEARCH METHODOLOG Y AND IPR	RESEARCH METHODOLOG Y AND IPR	RESEARCH METHODOLOG Y AND IPR	RESEARCH METHODOLOG Y AND IPR	RESEARCH METHODOLOG Y AND IPR		
21-01-2025 (AN) TUESDAY	CONSTRUCTION TOOLS AND EQUIPMENTS	PRINCIPLES OF SENSOR AND SIGNAL CONDITIONING	PRINCIPLES OF SENSOR AND SIGNAL CONDITIONING	FUNDAMENTAL S OF DATA SCIENCE	FINITE ELEMENT ANALYSIS	MACHINE MODELLING ANALYSIS		
22-01-2025 (FN) WEDNESDAY	CONSTRUCTION PROJECT MANAGEMENT	SYSTEM LEVEL DESIGN AND MODELING	ADVANCED SEMICONDUCT OR DEVICES	ADVANCED DATA STRUCTURES	MATERIALS AND ENERGY SOURCES FOR ADDITIVE MANUFACTURI NG	EV POWER TRAIN AND DRIVES		

NOTE: ANY CLASHES / OMISSIONS IN THIS TIME-TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED.

CONTROLLER OF EXAMINATIONS

Dt: 15-01-2025 <u>Copy to:</u> 1) The Registrar 2) Dean, School of CS & AI 3) Dean, Academics 4) Dean, School of Engineering 5) Dean, School of Business 6) Dean, School of Sciences 7) Heads of the Dept. CE, EEE, ME, ECE, CS&AI, SoSH & BM 8) V.C Office 9) Dy. Registrar 10) File