UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING, JNANA BHARATHI CAMPUS, BANGALORE-560 056 TIME TABLE FOR FIRST SEMESTER M.TECH. (CBCS-2018) EXAMINATIONS – JULY 2022

	11.110 174	BLE FOR FIRST SEMESTER M. TECH. (CB		
		FIRST SEMESTER M.TECH. (CIVIL		
DAY/DATE	HIGHWAY ENGINEERING	TIME: 9.30 am TO 1		
		GEOTECHNICAL ENGINEERING	PRESTRESSED CONCRETE	STRUCTURAL ENGINEERING
14.07.2022	18HW1C01: Pavement Materials	18ST1C01: Theory of Elasticity and Plasticity (Str/PSC/EQ/GT)	18ST1C01: Theory of Elasticity and Plasticity (Str/PSC/EO/GT)	18ST1C01: Theory of Elasticity and Plasticity
16.07.2022	18HW1C02: Highway Planning and Economics	18GT1C01: Advanced Soil Mechanics	18ST1C02: Structural Dynamics	18ST1C02: Structural Dynamics
18.07.2022	18HW1C03: Soil Mechanics for Highway Engineers	18GT1C02: Geotechnical Investigation and Ground Water Improvement Techniques	18ST1C03: Advanced Structural Mechanics	18ST1C03: Advanced Structural Mechanics
20.07.2022	18HW1E1B: Pavement Analysis and Design	18GT1C03: Analysis and Design of Shallow Foundations	18ST1E1A: Pre Stressed Concrete Structures	18ST1E1A: Pre Stressed Concrete Structures
22.07.2022	18HW1E2C: Rural Roads	18GT1E2C: Strength and Deformation Behaviour of Soils	18CT1E1A: Advanced Structural Concrete	18CT1E1A: Advanced Structural Concrete
26.07.2022	18CV1M01:Research Methodology & IPR	18CV1M01:Research Methodology & IPR	18CV1M01:Research Methodology & IPR	18CV1M01:Research Methodology & IPR
28.07.2022				18CT1C03: Statistics and Reliability Analysis
DAY/DATE	EARTHQUAKE ENGINEERING	CONSTRUCTION TECHNOLOGY	WATER RESOURCE ENGINEERING	ENVIRONMENTAL ENGINEERING
14.07.2022	18ST1C01: Theory of Elasticity and Plasticity (Str/PSC/EQ)	18CT1C01: Project Management	18WR1C01: Geo-Informatics	18EN1C01: Advanced Water Treatment
16.07.2022	18ST1C02: Structural Dynamics (Str/PSC/EQ)	18CT1C02: Construction Equipment & Management	18WR1C02: Advanced Hydrology and Fuzzy Logic	18EN1C02: Environmental Chemistry and Microbiology
18.07.2022	18ST1C03: Advanced Structural Mechanics (Str/PSC/EQ)		18WR1C03: Water Resources System Analysis & Design	18EN1C03: Air Pollution and Control
20.07.2022	18ST1E1A: Pre Stressed Concrete Structures (PSC/Str/EQ)	18ST1E1A: Pre Stressed Concrete Structures (PSC/Str/EQ/CT)	18WR1E1B: Advanced Fluid Mechanics	18EN1E1A: Ecology
22.07.2022	18CT1E1A: Advanced Structural Concrete	18CT1E1A: Advanced Structural Concrete	18WR1E2B: Analysis and Design of Pipe Networks	18EN1E2B: Hydrology and Hydraulics in Environmental Engineering
26.07.2022	18CV1M01:Research Methodology & IPR	18CV1M01:Research Methodology & IPR	18CV1M01:Research Methodology & IPR	18CV1M01:Research Methodology & IPR
28.07.2022	18CT1C03: Statistics and Reliability Analysis	18CT1C03: Statistics and Reliability Analysis		
30.07.2022	18EQ1C03: Dynamics of Soils and Foundations			



BANGALORE UNIVERSITY UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING,KR CIRCLE, BANGALORE-560 001 TIME TABLE FOR M.TECH. (CBCS-2018) EXAMINATIONS JULY 2022

	FIRST SEMEST	ER M.TECH. (MECHANIC		CS)
		TIME: 9.30am to 12		
DAY/DATE	MACHINE DESIgn	MANUFACTURING	THERMAL SCIENCE	ADVANCED
		SCIENCE AND	AND ENGINEERING	MATERIALS
		ENGINEERING		TECHNOLOGY
14.07.2022	18MD1C01:	18MD1C01: Mathematical	18MD1C01:	18MD1C01: Mathematical
	Mathematical Methods in	Methods in Engineering	Mathematical Methods in	Methods in Engineering
	Engineering		Engineering	
16.07.2022	18MD1C02: Applied	18MS1C02: Modern	18TS1C02: Advanced	18MA1C02: Heat
	Elasticity	Methods of Manufacturing	Fluid Mechanics	Treatment of Engineering
				Materials
18.07.2022	18MD1C03: Advanced	18MS1C03: Advanced	18TS1C03:	18MA1C03: Mechanical
	Mechanism Design	material Joining Processes	Thermodynamics and	Behaviour of Materials
			Combustion Engineering	
20.07.2022	18MD1E1A: Advanced	18MS1E1B: Composite	18TS1E1A: Finite	18MA1E1B: Materials for
	Machine Design	materials & Processing	Element Methods	Engineering Applications
22.07.2022	18MDIE2A: Material	18MS1E2C: Enterprise	18TS1E2A: Alternative	18MA1E2A: Nano
	Selection in Machine	Resource Planning	Fuels and Pollution	Materials and Technology
	Design			
6.07.2022	18ME1M01: Research	18ME1M01: Research	18ME1M01: Research	18ME1M01: Research
	Methodology & IPR	Methodology & IPR	Methodology & IPR	Methodology & IPR
•				, , , , , , , , , , , , , , , , , , , ,



UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING, KR CIRCLE, BANGALORE-560 001 REVISED TIME TABLE FOR M.TECH (CBCS-2018) EXAMINATIONS JULY 2022

DAV/DATE		R M.TECH. (ELECTRICAL ENGINEERIN TIME: 9.30am to 12.30pm	G) (CBCS)
DAY/DATE	POWER SYSTEMS	POWER ELECTRONICS	CONTROL AND
14.07.2022	18PS1C01: Advanced Mathematics for Electrical Engineers	18PE1C01: Advanced Mathematics for Electrical Engineers	INSTRUMENTATION 18PS1C01: Advanced Mathematics for Electrical
16.07.2022	18PS1C02: Computer Application in Power Systems	18PE1C02: Power Electronic Converter	Engineers 18CI1C02: Process Control
18.07.2022	18PS1C03: Power System Operation and Control	18PE1C03: Power Semiconductor Devices	18CI1C03: Digital Control
20.07.2022	18PS1E1B: Distributed Energy Resources	18PS1E1B: Distributed Energy Resources	Systems 18CIE11A: Transducers and
26.07.2022	18CI/PS/E12A: Advanced Digital Signal Processing	18PE1E1A: Embedded Systems	Smart Instruments 18CI//PS12A: Advanced Digital Signal Processing
28.07.2022	18EE1M01: Research Methodology and IPR	18EE1M01: Research Methodology and IPR	18EE1M01: Research Methodology and IPR



UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, KR CIRCLE, BANGALORE-560 001 TIME TABLE FOR M.TECH. (CBCS-2018) EXAMINATIONS JULY 2022

	, 30LY 2022
FIRST SEM	MESTER MITECH (ELECTRONYCE)
	MESTER M.TECH. (ELECTRONICS & COMMUNICATION) (CBCS) TIME: 9.30am to 12.30pm
14.07.2022	18EC1C01: Advanced Mathematics for Communication
16.07.2022	18EC1C02: Stochastic Processes
18.07.2022	18EC1C03: Mobile Communication and Networks
20.07.2022	18EC1E1B: Advanced Communication Systems
22.07.2022	18EC1E2B: Advanced Embedded Systems
26.07.2022	18EC1M01: Research Methodology and IPR
	Manufacture of the state of the

REGISTRAR (EVALUATION)

BANGALORE UNIVERSITY UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,KR CIRCLE, BANGALORE-560001 TIME TABLE FOR M.TECH. (CBCS-2018) EXAMINATIONS JULY 2022

DAY/DATE	COMPUTER SCIENCE & ENGINEEDING	COMPUTER SCIENCE AND ENGINE ME: 9.30am to 12.30pm	
14.07.2022	18CS1C01: Mathematical Foundations of G	INFORMATION TECHNOLOGY (IT)	COMPUTER NETWORKING (CN)
16.07.2022	Science 18CS1C02: Advances in Computer Networks	18CS1C01: Mathematical Foundations of Computer Science 18CS1C02: Advances in Computer	18CS1C01: Mathematical Foundations of Computer Science
18.07.2022	18CS1M01: Research Methodology and IPR	Networks 18CS1M01: Research Methodology and	18CS1C02: Advances in Computer Networks
20.07.2022	18CS1C03: Advanced DBMS	IPR 18CS1C03: Advanced DBMS	18CS1M01: Research Methodology and IPR (Common to CS/IT/CN/SE/WT/BI)
22.07.2022	18CS1E1A: Cloud Computing	18CS1E1A: Cloud Computing	18CN1C03: TCP/IP 18CS1E1A: Cloud Computing
26.07.2022	18CS1E2A: Soft Computing	18WT1E2C: Web Engineering	18CN1E2C: Distributed Database Systems
14.07.2022	CYBER SECURITY (CS) 18CS1C01: Mathematical Foundations of Computer Science	WEB TECHNOLOGIES (WT) 18CS1C01: Mathematical Foundations of	
16.07.2022	18CS1C02: Advances in Computer Networks	18CS1C02: Advances in Computer	
18.07.2022	18CS1M01: Research Methodology and IPR	Networks 18CS1M01: Research Methodology and	
20.07.2022	21CBC03: Cyber Law and Security Policy	IPK	
22.07.2022	21CBIE1A: Data Analytics for Fraud Detection	18WT1C03: Web Design and Services 18CS1E1A: Cloud Computing	
26.07.2022	21CBIE2C: Ethical Hacking	18WT1E2C: Web Engineering	

REGISTRAR (EVALUATION)

UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF ARCHITECTURE, JNANABHARATHI, BANGALORE-560 001 TIME TABLE FOR M.ARCH (ARCHITECTURE). (CBCS-2018) EXAMINATIONS JULY 2022

FIRST SEMESTER M.ARCH. (CONSTRUCTION AND PROJECT MANAGEMENT (CBCS-) 2020-2021		FIRST SEMESTER M.ARCH. (SUSTAINABLE ARCHITECTURE) (CBCS-) 2021-2022	
DAY & DATE	TIME: 9.30am to 12.30pm	TIME: 9.30am to 12.30pm	
14.07.2022	18MCMC101:Management theories and Business Organisation	21MSAC101: Theory of Sustainable Architecture	
16.07.2022	18MCMC102: Marketing Management	21MSAC102:Advanced Quantitative and Qualitative Research Methods	
18.07.2022	18MCMC103: Financial and Account Management	21MSAC103: Digital Transformation in Construction Industry (CBIM/Simulation)	
20.07.2022	18MCMC104: Project Management –I	21MSAC104: Ecology and Environmental Management	
22.07.2022	18MCMC105: Advanced Construction Technology	21MSAC106: Evidence Based Design-1 (6+6+6=18hrs)	
26.07.2022	18MCMC106: Management information system		

The Sengular Sengular

UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING, KR CIRCLE, BANGALORE-560 001 TIME TABLE FOR EIGHTH SEMESTER B.E (2K11) (FRESHER) EXAMINATIONS JULY 2022

~	MESTER B.E. (MECHANICAL ENGINEERING) (UVCE) (2K11) EXAMINATION JULY-2022 (FRESHER)
DATE	TIME: 9.30 AM TO 12.30 PM
14.07.2022	MF-801: CAD/CAM
16.07.2022	ME-801: CAD/CAM and Robotics (2K11)
18.07.2022	ME-802: Finite Element Methods (2K11)
20.07.2022	ME-803: Energy Sources and Power Plants (2K11)
	ML-604. Total Quality Management (2V11)
22.07.2022	ME-805-E: Production and Operation M
	ME-805-E: Production and Operation Management (Elective) (2K11)

