### UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING, JNANA BHARATHI CAMPUS, BANGALORE-560 056 TIME TABLE FOR MITTER (CRCS-2018) FXAMINATIONS – AUGUST-2021

	TIME TABLE FOR M.TECH. (CBCS-2018) EXAMINATIONS – AUGUST-2021				
		FIRST SEMESTER M.TECH. (CIV			
	TIME: 9.30 am TO 12.30pm				
DAY/DATE	HIGHWAY ENGINEERING	GEOTECHNICAL ENGINEERING	PRESTRESSED CONCRETE	18ST1C01: Theory of Elasticity and Plasticity	
12.08.2021	18HW1C01: Pavement Materials	18ST1C01: Theory of Elasticity and	18ST1C01: Theory of Elasticity and	(Str/PSC/EQ/GT)	
Thursday		Plasticity (Str/PSC/EQ/GT)	Plasticity (Str/PSC/EQ/GT)	(SII/FSC/LQ/OT)	
		(Elective-1 for GT)		18ST1C02: Structural Dynamics	
14.08.2021	18HW1C02: Highway Planning and	18GT1C01: Advanced Soil Mechanics	18ST1C02: Structural Dynamics	(Str/PSC/EQ)	
Saturday	Economics		(Str/PSC/EQ)	18ST1C03: Advanced Structural Mechanics	
16.08.2021	18HW1C03: Soil Mechanics for	18GT1C02: Geotechnical Investigation	18ST1C03: Advanced Structural	(Str/PSC/EQ)	
Monday	Highway Engineers	and Ground Water Improvement	Mechanics (Str/PSC/EQ)	(SII/FSC/LQ)	
		Techniques	18CT1E2A: Form Work Techniques and		
		1.0001.000	Design Compared Compared	18ST1E1A: Pre Stressed Concrete Structures	
18.08.2021	18HW1E1B: Pavement Analysis and	18GT1C03: Analysis and Design of	18ST1E1A: Pre Stressed Concrete	(PSC/Str/EQ)	
Wednesday	Design	Shallow Foundations	Structures (PSC/Str/EQ)	18CT1E1A: Advanced Structural Concrete	
21.08.2021	18HW1E2C: Rural Roads	18GT1E2A: Environmental Geo-	18CT1E1A: Advanced Structural Concrete	(Common to CT/Str/PSC/EQ)	
Saturday		techniques	(Common to CT/Str/PSC/EQ)		
23.08.2021	18CV1M01:Research Methodology &	18CV1M01:Research Methodology &	18CV1M01:Research Methodology &	18CV1M01:Research Methodology &	
Monday	IPR(Common to Str/PSC/EQ/CT/GT/	IPR(Common to Str/PSC/EQ/CT/GT/	IPR(Common to Str/PSC/EQ/CT/GT/	IPR(Common to Str/PSC/EQ/CT/GT/	
	WRE/ENV.ENG)	WRE/ENV.ENG)	WRE/ENV.ENG)	WRE/ENV.ENG)	
25.08.2021				18CT1C03: Statistics and Reliability Analysis	
DAY/DATE	EARTHQUAKE ENGINEERING	CONSTRUCTION TECHNOLOGY	WATER RESOURCE ENGINEERING	ENVIRONMENTAL ENGINEERING	
12.08.2021	18ST1C01: Theory of Elasticity and	18CT1C01: Project Management	18WR1C01: Geo-Informatics	18EN1C01: Advanced Water Treatment	
Thursday	Plasticity (Str/PSC/EQ)		1.000	1,000,000,000	
14.08.2021	18ST1C02: Structural Dynamics	18CT1C02: Construction Equipment &	18WR1C02: Advanced Hydrology and	18EN1C02: Environmental Chemistry and	
Saturday	(Str/PSC/EQ)	Management	Fuzzy Logic	Microbiology	
16.08.2021	18ST1C03: Advanced Structural	,	18WR1C03: Water Resources System	18EN1C03: Air Pollution and Control	
Monday	Mechanics (Str/PSC/EQ)		Analysis & Design		
18.08.2021	18ST1E1A: Pre Stressed Concrete	18ST1E1A: Pre Stressed Concrete	18WR1E1B: Advanced Fluid Mechanics	18EN1E1A: Ecology	
Wednesday	Structures (PSC/Str/EQ)	Structures (PSC/Str/EQ/CT)			
21.08.2021	18CT1E1A: Advanced Structural	18CT1E1A: Advanced Structural	18WR1E2B: Analysis and Design of Pipe	18EN1E2B: Hydrology and Hydraulics in	
Saturday	Concrete	Concrete(Common to CT/Str/PSC/EQ)	Networks	Environmental Engineering	
	(Common to CT/Str/PSC/EQ)				
23.08.2021	18CV1M01:Research Methodology &	18CV1M01:Research Methodology &	18CV1M01:Research Methodology &	18CV1M01:Research Methodology &	
Monday	IPR(Common to Str/PSC/EQ/CT/GT/	IPR(Common to Str/PSC/EQ/CT/GT/	IPR(Common to Str/PSC/EQ/CT/GT/	IPR(Common to Str/PSC/EQ/CT/GT/	
	WRE/ENV.ENG)	WRE/ENV.ENG)	WRE/ENV.ENG)	WRE/ENV.ENG)	
25.08.2021	18CT1C03: Statistics and Reliability	18CT1C03: Statistics and Reliability			
Wednesday	Analysis	Analysis			
27.08.2021	18EQ1C03: Dynamics of Soils and				

Friday

**Foundations** 

REGISTRAR (EV LISTING)

# BANGALORE UNIVERSITY UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING,KR CIRCLE, BANGALORE-560 001 TIME TABLE FOR M.TECH. (CBCS-2018) EXAMINATIONS AUGUST-2021

FIRST SEMESTER M.TECH. (MECHANICAL ENGINEERING) (CBCS)				
TIME: 9.30am to 12.30pm				
DAY/DATE	MACHINE DESING	MANUFACTURING	THERMAL SCIENCE	ADVANCED
		SCIENCE AND	AND ENGINEERING	MATERIALS
		ENGINEERING		TECHNOLOGY
12.08.2021	18MD1C01:	18MD1C01: Mathematical	18MD1C01:	18MD1C01: Mathematical
Thursday	Mathematical Methods in	Methods in Engineering	Mathematical Methods in	Methods in Engineering
	Engineering		Engineering	
14.08.2021	18MD1C02: Applied	18MS1C02: Modern	18TS1C02: Advanced	18MA1C02: Heat
Saturday	Elasticity	Methods of Manufacturing	Fluid Mechanics	Treatment of Engineering
				Materials
16.08.2021	18MD1C03: Advanced	18MS1C03: Advanced	18TS1C03:	18MA1C03: Mechanical
Monday	Mechanism Design	material Joining Processes	Thermodynamics and	Behaviour of Materials
			Combustion Engineering	
18.08.2021	18MD1E1C: Mechanics of	18MS1E1B: Composite	18TS1E1A: Finite	18MA1E1B: Materials for
Wednesday	Composite Materials	materials & Processing	Element Methods	Engineering Applications
21.08.2021	18MD1E2B: Bio	18MS1E2C: Enterprise	18TS1E2A: Alternative	18MA1E2B: Material
Saturday	Materials and Bio	Resource Planning	Fuels and Pollution	Characterization
	Mechanics			
23.08.2021	18ME1M01: Research	18ME1M01: Research	18ME1M01: Research	18ME1M01: Research
Monday	Methodology & IPR	Methodology & IPR	Methodology & IPR	Methodology & IPR
-	(Common to	(Common to	(Common to	(Common to
	MD/MNF.TSE/AMT)	MD/MNF.TSE/AMT)	MD/MNF.TSE/AMT)	MD/MNF.TSE/AMT)
			,	1 ( ) ( )



# BANGALORE UNIVERSITY UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING, KR CIRCLE, BANGALORE-560 001 REVISED TIME TABLE FOR M.TECH (CBCS-2018) EXAMINATIONS AUGUST-2021

	DEVICED FINCE CENTERED AS THE CONTROL OF THE PROPERTY (CDCC)				
	REVISED FIRST SEMESTER M.TECH. (ELECTRICAL ENGINEERING) (CBCS)				
	TIME: 9.30am to 12.30pm				
DAY/DATE	POWER SYSTEMS	POWER ELECTRONICS	CONTROL AND		
			INSTRUMENTATION		
12.08.2021	18PS1C01: Advanced Mathematics for	18PS1C01: Advanced Mathematics for Electrical	18PS1C01: Advanced Mathematics		
Thursday	Electrical Engineers	Engineers	for Electrical Engineers		
14.08.2021	18PS1C02: Computer Application in Power	18PE1C02: Power Electronic Converter	18CI1C02: Process Control		
Saturday	Systems				
16.08.2021	18PS1C03: Power System Operation and	18PE1C03: Power Semiconductor Devices	18CI1C03: Digital Control Systems		
Monday	Control				
18.08.2021	18PS1E1B: Distributed Energy Resources	18PS1E1B: Distributed Energy Resources (PS/PE)	18CIE11A: Transducers and Smart		
Wednesday	(PS/PE)		Instruments		
21.08.2021	18CI/PS/PE E12A: Advanced Digital Signal	18CI/PS/PE E12A: Advanced Digital Signal	18CI/PS/PE E12A: Advanced		
Saturday	Processing (Common to CI/PS/PE)	Processing (Common to CI/PS/PE)	Digital Signal Processing		
			(Common to CI/PS/PE)		
23.08.2021	18EE1M01: Research Methodology and	18EE1M01: Research Methodology and IPR	18EE1M01: Research Methodology		
Monday	IPR(Common to PS/PE/CI)	(Common to PS/PE/CI)	and IPR(Common to PS/PE/CI)		
25.08.2021		18PE1E1C: Modeling and Analysis of Electrical			
Wednesday		machines			



### BANGALORE UNIVERSITY

## UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, KR CIRCLE, BANGALORE-560 001 TIME TABLE FOR M.TECH. (CBCS-2018) EXAMINATIONS AUGUST-2021

FIRST SEMESTER M.TECH. (ELECTRONICS & COMMUNICATION) (CBCS)		
DAY & DATE	TIME: 9.30am to 12.30pm	
12.08.2021	18EC1C01: Advanced Mathematics for Communication	
Thursday	×5.	
14.08.2021	18EC1C02: Stochastic Processes	
Saturday		
16.08.2021	18EC1C03: Mobile Communication and Networks	
Monday		
18.08.2021	18EC1E1B: Advanced Communication Systems	
Wednesday		
21.08.2021	18EC1E2B: Advanced Embedded Systems	
Saturday		
23.08.2021	18EC1M01: Research Methodology and IPR	
Monday		



#### BANGALORE UNIVERSITY

#### UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, KR CIRCLE, BANGALORE-560001 TIME TABLE FORM.TECH. (CBCS-2018) EXAMINATIONS AUGUST-2021

process that the second	TIME TABLE FORM.TECH. (CBCS-2018) EXAMINATIONS AUGUS1-2021			
	FIRST SEMESTER M.TECH. (CBCS)			
TIME: 9.30am to 12.30pm				
DAY/DATE	COMPUTER SCIENCE & ENGINEERING	INFORMATION TECHNOLOGY	COMPUTER NETWORKING	
12.08.2021	18CS1C01: Mathematical Foundations of Computer	18CS1C01: Mathematical Foundations of	18CS1C01: Mathematical Foundations of	
Thursday	Science (Common to CS/IT/CN/SE/WT/BI)	Computer Science	Computer Science	
	,	(Common to CS/IT/CN/SE/WT/BI)	(Common to CS/IT/CN/SE/WT/BI)	
14.08.2021	18CS1C02: Advances in Computer Networks	18CS1C02: Advances in Computer	18CS1C02: Advances in Computer Networks	
Saturday	(Common to CS/IT/CN/SE/WT/BI)	Networks	(Common to CS/IT/CN/SE/WT/BI)	
		(Common to CS/IT/CN/SE/WT/BI)		
16.08.2021	18CS1M01: Research Methodology and IPR	18CS1M01: Research Methodology and	18CS1M01: Research Methodology and IPR	
Monday	(Common to CS/IT/CN/SE/WT/BJ)	IPR	(Common to CS/IT/CN/SE/WT/BI)	
	*	(Common to CS/IT/CN/SE/WT/BI)		
18.08.2021	18CS1C03: Advanced DBMS	18CS1C03: Advanced DBMS	18CN1C03: TCP/IP	
Wednesday	(Common to CS/IT)	(Common to CS/IT)		
21.08.2021	18CS1E1A: Cloud Computing	18CS1E1A: Cloud Computing	18CS1E1A: Cloud Computing	
Saturday	(Common to CS/IT/CN/WT)	(Common to CS/IT/CN/WT)	(Common to CS/IT/CN/WT)	
23.08.2021	18CS1E2A: Soft Computing	18CS1E2A: Soft Computing	18CS1E2A: Soft Computing	
Monday	(Common to CS/IT/CN)	(Common to CS/IT/CN)	(Common to CS/IT/CN)	
DAY/DATE	SOFTWARE ENGINEERING	WEB TECHNOLOGIES	BIO – INFORMATICS	
12.08.2021	18CS1C01: Mathematical Foundations of Computer	18CS1C01: Mathematical Foundations of	18CS1C01: Mathematical Foundations of	
Thursday	Science	Computer Science	Computer Science	
-	((Common to CS/IT/CN/SE/WT/BI)	(Common to CS/IT/CN/SE/WT/BI)	(Common to CS/IT/CN/SE/WT/BI)	
14.08.2021	18CS1C02: Advances in Computer Networks	18CS1C02: Advances in Computer	18CS1C02: Advances in Computer Networks	
Saturday	(Common to CS/IT/CN/SE/WT/BI)	Networks	(Common to CS/IT/CN/SE/WT/BI)	
		(Common to CS/IT/CN/SE/WT/BI)		
16.08.2021	18CS1M01: Research Methodology and IPR	18CS1M01: Research Methodology and	18CS1M01: Research Methodology and IPR	
Monday	(Common to CS/IT/CN/SE/WT/BI)	IPR	(Common to CS/IT/CN/SE/WT/BI)	
		(Common to CS/IT/CN/SE/WT/BI)	( Samuel to Collin Civide Willer)	
18.08.2021	18SE1C03: Software Architecture	18WT1C03: Web Design and Services	18BI1C03: Introduction to Biology &	
Wednesday		C	Bioinformatics	
21.08.2021	18SE1E1A: Agile Software Engineering	18CS1E1A: Cloud Computing	18B11E1C: Programming in Bioinformatics	
Saturday		(Common to CS/IT/CN/WT)	18BI1E1B: Genomics and Proteomics	
23.08.2021	18SE12C: Software Verification and Validation	18WT1E2C: Web Engineering	18BITE2B: Metabolic Engineering	
Monday			Metabolic Engineering	
V		1.5	/ le . T '% \	

#### **BANGALORE UNIVERSITY**

### UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING DEPARTMENT OF ARCHITECTURE, JNANABHARATHI, BANGALORE-560 001 TIME TABLE FOR M.ARCH (ARCHITECTURE). (CBCS-2018) EXAMINATIONS AUGUST-2021

FIRST SEMESTER M.ARCH. (ARCHITECTURE) (CBCS)		
DAY & DATE	TIME: 9.30am to 12.30pm	
12.08.2021	18MCMC101:Management theories and Business Organisation	
Thursday		
14.08.2021	18MCMC102: Marketing Management	
Saturday		
16.08.2021	18MCMC103: Financial and Account Management	
Monday		
18.08.2021	18MCMC104: Project Management –I	
Wednesday		
21.08.2021	18MCMC105: Advanced Construction Technology	
Saturday		
23.08.2021	18MCMC106: Management information system	
Monday		

