

CHRIST (Deemed to be University), BANGALORE - 560029

1st Semester B. Tech Mid Semester Repeat Examination Time Table- September 2024 (Draft)

Date	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
Day	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	CH132P	EC133P	CS134	ME135	HS136	MA131
1B-Tech CHEMISTRY CYCLE	CHEMISTRY	BASIC ELECTRONICS	COMPUTER PROGRAMMING	BASIC MECHANICAL ENGINEERING	ENGLISH LANGUAGE & COMMUNICATION SKILLS FOR ENGINEERS	MATHEMATICS – I
	PH132P	EE133P	CE134P	EG135	BS136	MA131
1B-Tech PHYSICS CYCLE	PHYSICS	BASIC ELECTRICAL ENGINEERING	BASICS OF CIVIL ENGINEERING & ENGINEERING MECHANICS	ENGINEERING GRAPHICS	BIOLOGY FOR ENGINEERS	MATHEMATICS – I

3rd Semester B. Tech Mid Semester Repeat Examination Time Table- September 2024 (Draft)

Time	3:00pm – 5:00pm					
DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
CODE	MA331	----	AU333P	AU334	HS345E1	
3BTAE	MATHEMATICS-III	----	STRENGTH OF MATERIALS	FLUID MECHANICS & FLUID MACHINES	PROFESSIONAL ETHICS	-----
	MA331	CE331P	CE332P	CE333	----	CE334P
3BTCI	MATHEMATICS-III	INTRODUCTION TO SOLID MECHANICS	CONSTRUCTION MATERIALS & CONCRETE TECHNOLOGY	INTRODUCTION TO FLUID MECHANICS	----	SURVEYING & GEOMATICS
	MA334	CSE331	CSE332	CSE333P	HS322	CSE335P
3BTCS	DISCRETE MATHEMATICS	DIGITAL SYSTEMS	COMPUTER ORGANIZATION & ARCHITECTURE	DATA STRUCTURES	ENTREPRENEURSHIP & IPR	OBJECT ORIENTED PROGRAMMING
	MA334	CSEAM331	CSEAM332P	CSE333P	HS322	CSE335P
3BTCS AIML	DISCRETE MATHEMATICS	DIGITAL SYSTEMS & COMPUTER ARCHITECTURE	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	DATA STRUCTURES	ENTREPRENEURSHIP & IPR	OBJECT ORIENTED PROGRAMMING
	MA334	CSEDS331	CSEDS332P	CSE333P	HS322	CSE335P
3BTDS	DISCRETE MATHEMATICS	DIGITAL SYSTEMS & COMPUTER ARCHITECTURE	INTRODUCTION TO DATA SCIENCE	DATA STRUCTURES	ENTREPRENEURSHIP & IPR	OBJECT ORIENTED PROGRAMMING
	MA334	CSEIOT331	CSEIOT332P	CSE333P	HS322	CSE335P
3BTIOT	DISCRETE MATHEMATICS	DIGITAL SYSTEMS & COMPUTER ARCHITECTURE	INTRODUCTION TO SENSORS	DATA STRUCTURES	ENTREPRENEURSHIP & IPR	OBJECT ORIENTED PROGRAMMING
	MA334	CSE331	CSE332	CSE333P	HS322	CSE335P
3BTIT	DISCRETE MATHEMATICS	DIGITAL SYSTEMS	COMPUTER ORGANIZATION & ARCHITECTURE	DATA STRUCTURES	ENTREPRENEURSHIP & IPR	OBJECT ORIENTED PROGRAMMING

DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	MA333	EE332P	EE333P	EE334	----	EE335
3BTEE	MATHEMATICS - III	ELECTRICAL MACHINES	DIGITAL LOGIC DESIGN	ELECTRICAL CIRCUIT ANALYSIS	----	ELECTROMAGNETIC FIELDS
	MA332	EC332	EC333P	EC334P	----	EC335
3BTEC	MATHEMATICS - III	NETWORK ANALYSIS &SYNTHESIS	ELECTRONIC DEVICES AND CIRCUITS	DIGITAL ELECTRONICS	----	ELECTROMAGNETIC FIELDS
	ELC331	ELC332P	ELC333	EC334P	----	ELC335
3BTELCS	MATHEMATICS FOR INTELLIGENT SYSTEMS	DATA STRUCTURES & ALGORITHMS	ELECTRONIC DEVICES & CIRCUITS	DIGITAL ELECTRONICS	----	OPERATING SYSTEMS
	AI331	AI332P	AI333P	AI334	----	AI335
3BTAIML	MATHEMATICAL FOUNDATIONS FOR AI-I	OBJECT ORIENTED PROGRAMMING USING PYTHON	DIGITAL LOGIC & COMPUTER ORGANIZATION	ARTIFICIAL INTELLIGENCE	----	SIGNALS & SYSTEMS
	MA331	ME332	ME333P	ME334P	HS345E1	--
3BTME	MATHEMATICS- III	THERMAL ENGINEERING -I	STRENGTH OF MATERIALS	MANUFACTURING PROCESSES	PROFESSIONAL ETHICS	--
	MA335	RM332P	RM333P	RM334P	----	RM335
3BTRAM	MATHEMATICS- III	ANALOG AND DIGITAL ELECTRONICS	ELECTRICAL MACHINES AND DRIVES	BASIC CONCEPTS OF MECHATRONICS & PLC	----	MANUFACTURING TECHNOLOGY

5th Semester B. Tech Mid Semester Repeat Examination Time Table- September 2024 (Draft)

Time	3:00pm – 5:00pm					
DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep,2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	AU531	AU532	—	AU544E1/E6	HS522	OE
5BTAE	DESIGN OF AUTOMOTIVE COMPONENTS	AUTOMOTIVE ENGINE SYSTEMS	—	AUTOMOTIVE AERODYNAMICS/ FUEL CELLS FOR AUTOMOTIVE APPLICATIONS	PROJECT MANAGEMENT AND FINANCE	OE
	CE531	CE532P	CE533	CE541E06/08	HS523	OE
5BTCI	STRUCTURAL ENGINEERING	GEOTECHNICAL ENGINEERING	HYDROLOGY AND WATER RESOURCES ENGINEERING	STRUCTURAL ANALYSIS I / INTRODUCTION TO PYTHON AND MATLAB PROGRAMMING	CONSTRUCTION PROJECT MANAGEMENT	OPEN ELECTIVE
	CS531P	CS532	CS533P	CS541PE01/06/ IT541PE02/05 AIML541PE04	HS521	OE
5BTCS	COMPUTER NETWORKS	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	DESIGN AND ANALYSIS OF ALGORITHMS	CLOUD COMPUTING/CRYPTOGRAPHY & NETWORK SECURITY/INTERNET & WEB PROGRAMMING/ QUANTUM COMPUTING/INTRODUCTION TO MACHINE LEARNING	PROJECT MANAGEMENT AND FINANCE	OPEN ELECTIVE
	CS531P	AIML532	CS533P	CS541PE01/ CS54306/ IT541PE05/ IT541E02 AIML543PE04/ DS542PE03	HS521	OE
5 BTCS AIML	COMPUTER NETWORKS	INTRODUCTION TO MACHINE LEARNING	DESIGN AND ANALYSIS OF ALGORITHMS	CLOUD COMPUTING/CRYPTOGRAPHY & NETWORK SECURITY/INTERNET & WEB PROGRAMMING/ QUANTUM COMPUTING/ TEXT AND SPEECH ANALYSIS/ INTRODUCTION TO DATA SCIENCE	PROJECT MANAGEMENT AND FINANCE	OPEN ELECTIVE

DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	CS531P	CS532	CS533P	CS541PE01/CS54306/ IT541PE05/IT541E02 AIML541PE04/ DS544PE03	HS521	OE
5BTDS	COMPUTER NETWORKS	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	DESIGN AND ANALYSIS OF ALGORITHMS	CLOUD COMPUTING/CRYPTOGRAPHY & NETWORK SECURITY/INTERNET & WEB PROGRAMMING/ QUANTUM COMPUTING/INTRODUCTION TO MACHINE LEARNING /SOFTWARE AND DATA ENGINEERING	PROJECT MANAGEMENT & FINANCE	OPEN ELECTIVE
	IOT531P	IOT532	CS533P	CS541PE01/06/ IT541PE02/05 AIML541PE04	HS521	OE
5BTIOT	INTRODUCTION TO IOT	CRYPTOGRAPHY AND NETWORK SECURITY	DESIGN AND ANALYSIS OF ALGORITHMS	CLOUD COMPUTING/CRYPTOGRAPHY & NETWORK SECURITY/INTERNET & WEB PROGRAMMING/ QUANTUM COMPUTING/INTRODUCTION TO MACHINE LEARNING	PROJECT MANAGEMENT AND FINANCE	OPEN ELECTIVE
	CS531P	CS532	CS533P	CS541PE01/06/ IT541PE02/05 AIML541PE04	HS521	OE
5BTIT	COMPUTER NETWORKS	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	DESIGN AND ANALYSIS OF ALGORITHMS	CLOUD COMPUTING/CRYPTOGRAPHY & NETWORK SECURITY/INTERNET & WEB PROGRAMMING/ QUANTUM COMPUTING/INTRODUCTION TO MACHINE LEARNING	PROJECT MANAGEMENT & FINANCE	OPEN ELECTIVE
	EE531P	EE532P	EE533	EE545E01	EE534P	OE
5BTEEE	POWER ELECTRONICS	EMBEDDED AND REAL TIME MICROCONTROLLERS	POWER SYSTEMS - I	VEHICLE DYNAMICS AND CONTROL	PYTHON PROGRAMMING	OPEN ELECTIVE

DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	ELC531P	ELC532P	ELC533P	ELC544E04/ELC544E01	----	OE
5BTELCS	DATABASE MANAGEMENT SYSTEMS	DIGITAL SIGNAL PROCESSING	MICROCONTROLLER- BASED SYSTEM DESIGN	OPERATING SYSTEMS/ SOFTWARE ENGINEERING	----	OPEN ELECTIVE
	EC531	EC532P	EC533P	EC544E06/10	----	OE
5BTEC	CONTROL SYSTEMS	DIGITAL SIGNAL PROCESSING	MICROCONTROLLER BASED SYSTEM DESIGN	RELIABILITY OF ELECTRONIC SYSTEMS/ OPTICAL FIBER COMMUNICATION	----	OPEN ELECTIVE
	AI531	AI532P	AI533P	AI544E01/02	----	OE
5BTAI ML	AUTONOMOUS SECURITY SYSTEMS	INTRODUCTION TO NATURAL LANGUAGE PROCESSING	DEEP LEARNING	MACHINE LEARNING WITH GRAPHS/ NEURO FUZZY SYSTEMS	----	OPEN ELECTIVE
	ME531	ME532	ME533P	ME544E8	HS522	OE
5BTME	KINEMATICS AND THEORY OF MACHINES	DESIGN OF MACHINE ELEMENTS	INTERNAL COMBUSTION ENGINES	BASIC CONCEPTS OF MECHATRONICS AND PLC	PROJECT MANAGEMENT AND FINANCE	OPEN ELECTIVE
	RM531P	RM532P	RM533	RM544E1	----	OE
5BTRAM	DATA ACQUISITION AND VISION SYSTEM IN ROBOTICS	FLUID POWER AUTOMATION	DESIGN OF MACHINE ELEMENTS	AUTONOMOUS VEHICLES	----	OPEN ELECTIVE

7th Semester B. Tech Mid Semester Repeat Examination Time Table- September 2024 (Draft)

Time	3:00pm – 5:00pm					
DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	AU733	AU734	AU741E1	OE	AU742E2	AU745E1
7BTAE	TWO AND THREE WHEELERS	ENGINEERING ECONOMICS AND AUTOMOTIVE COST ESTIMATION	AUTOMOTIVE HEATING VENTILATION & AIR-CONDITIONING	OE	TOTAL QUALITY MANAGEMENT	VEHICLE TRANSPORT MANAGEMENT
	CE731	CE741E06	CE742E08	OE	----	----
7BTCI	QUANTITY SURVEYING AND COST ESTIMATION BY APPLICATIONS OF BIM	PRESTRESSED CONCRETE	BRIDGE ENGINEERING	OE	----	----
	CS743E01/02/03/04/05	CS744E01/E02/E05	CS745E01/03	OE	----	----
7BTCS	TCP/IP DESIGN AND IMPLEMENTATION/ SIMULATION AND MODELING/ SOFTWARE PROCESS AND PROJECT MANAGEMENT/WEB SERVICES AND SERVICE-ORIENTED ARCHITECTURE	INFORMATION STORAGE AND MANAGEMENT/ DATA BASE ADMINISTRATION/RESEARCH METHODOLOGY	QUANTUM COMPUTING/ CLOUD COMPUTING	OPEN ELECTIVE	----	----
	AIML735P	AIML736	CS745E01/E03	OE	----	----
7BTAIML	NEURAL NETWORK	PATTERN RECOGNITION	QUANTUM COMPUTING/CLOUD COMPUTING	OPEN ELECTIVE	----	----
	DS743E01/ CS743E 02/03/05	CS744E01/E02/E05 DS744E04	DS731P	OE	----	----
7BTDS	MACHINE LEARNING FOR DATA SCIENCE/SIMULATION & MODELING/SOFTWARE PROCESS AND PROJECT MANAGEMENT/ WEB SERVICES AND SERVICE-ORIENTED ARCHITECTURE	INFORMATION STORAGE & MANAGEMENT/DATA DATABASE ADMINISTRATION/ RESEARCH METHODOLOGY/ DEEP NEURAL NETWORKS FOR DATA ANALYTICS	WEB ANALYTICS	OPEN ELECTIVE	----	----

DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	CS743E01/03/05	IOT731	IOT732P	OPEN ELECTIVE	----	----
7BTIOT	TCP/IP DESIGN AND IMPLEMENTATION/ SIMULATION AND MODELING/ SOFTWARE PROCESS AND PROJECT MANAGEMENT/WEB SERVICES AND SERVICE-ORIENTED ARCHITECTURE	SOFTWARE ENGINEERING	INTRODUCTION TO AI BASED KNOWLEDGE-DRIVEN SYSTEMS	OPEN ELECTIVE	----	----
	CS743E01/02/03/04/05	CS744E01/E02/E05	CS745E01/03	OE	----	----
7BTIT	TCP/IP DESIGN AND IMPLEMENTATION/ SIMULATION AND MODELING/ SOFTWARE PROCESS AND PROJECT MANAGEMENT/WEB SERVICES AND SERVICE-ORIENTED ARCHITECTURE	INFORMATION STORAGE AND MANAGEMENT/ DATA BASE ADMINISTRATION/ RESEARCH METHODOLOGY	QUANTUM COMPUTING/ CLOUD COMPUTING	OPEN ELECTIVE	----	----
	EE741E02	EE742E05	EE743E05	OPEN ELECTIVE	----	----
7BTEEE	ELECTRIC AND HYBRID VEHICLES	AUTOMOTIVE SENSOR AND ACTUATOR TECHNOLOGY	EV CHARGING SYSTEMS	OPEN ELECTIVE	----	----
	ELC731P	ELC732	ELC743E01/02	OPEN ELECTIVE	----	ELC744E01
7BTELCS	INTERNET OF THINGS	DIGITAL IMAGE PROCESSING	CRYPTOGRAPHY AND NETWORK SECURITY/ C# AND .NET	OPEN ELECTIVE	----	NATURAL LANGUAGE PROCESSING
	EC741E01	EC742E06/07	EC743E04/08	OPEN ELECTIVE	----	EC744E02
7BTEC	ADVANCED MICROPROCESSOR	INTERNET AND JAVA/ INTRODUCTION TO ARTIFICIAL INTELLIGENCE	MICROSTRIP ANTENNAS/ SATELLITE COMMUNICATION	OPEN ELECTIVE	----	ASIC DESIGN

DATE	9th Sep,2024	10th Sep,2024	11th Sep,2024	12th Sep,2024	14th Sep2024	17th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	ME741E1 ME741E6	ME742E1	ME733P	OPEN ELECTIVE	----	ME744E7
7BTME	FLEXIBLE MANUFACTURING SYSTEM/ ADVANCED AUTOMOTIVE ENGINEERING	OPERATIONS MANAGEMENT/	VIBRATIONS AND CONTROL	OPEN ELECTIVE	----	LEAN MANUFACTURING
	RM741E1	RM742E2/E4	RM733	OPEN ELECTIVE	----	RM744E3
7BTRAM	RAPID PROTOTYPING	PRODUCT DESIGN AND DEVELOPMENT/ SAFETY ENGINEERING	CONTROL SYSTEM	OPEN ELECTIVE	----	HYBRID- ELECTRIC VEHICLES

B.Arch. & M.Arch. Mid Semester Repeat Examination Time Table- September 2024 (Draft)

DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024
DAY	Monday	Tuesday	Wednesday
Time :	3:00 pm – 5:00 pm		
	ARC131	ARC132	
1B. Arch	HISTORY OF ARCHITECTURE I	LOGIC OF STRUCTURES - I	
	ARC331	ARC332	ARC333
3B.ARCH	ARCHITECTURE TRADITIONS - MASONRY	LOGIC OF STRUCTURES - III	BUILDING ENVIRONMENTAL SYSTEMS AND CLIMATOLOGY-I
	ARC531	--	--
5B.ARCH	CONTEMPORARY ARCHITECTURAL THEORY	--	--
	ARC731	ARC741E	--
7B.ARCH	PROFESSIONAL PRACTICE II	URBAN WATER SYSTEM	--
	MARC131		
1M.ARCH	CITIES IN HISTORY	--	--
	MARC331		
3 M.ARCH	INDIAN PLANNING - PROCESS AND METHODS (ADVANCED)	--	--

1st Semester M. Tech. Mid-Semester Repeat Examinations – September 2024 (Draft)

Time : 3:00 -5:00pm

DATE	9 th Sep,2024	10 th Sep,2024	11 th Sep,2024	12 th Sep,2024	14 th Sep2024	17 th Sep,2024
DAY	Monday	Tuesday	Wednesday	Thursday	Saturday (Time :11:am -1:00-pm)	Tuesday
	MTME131	MTME132	MTMC121	MTME133E1	MTME134E4	--
1MTME	ADVANCED DESIGN OF MECHANICAL SYSTEM	THEORY OF APPLIED STRESS	RESEARCH METHODOLOGY & IPR	ADVANCED ENGINEERING MATERIAL	DESIGN FOR MANUFACTURING	--
	MTEE131	MTEE132	MTMC123	MTEE143E01	MTEE144E03	--
1MTEE	MODERN POWER SYSTEM ANALYSIS	ADVANCED ELECTRICAL VEHICLE TECHNOLOGY	RESEARCH METHODOLOGY & IPR	ADVANCED AI & MACHINE LEARNING	POWER QUALITY & STANDARDS	--
	MTCE131	MTCE132	MTMC122	MTCE133	MTCE134P	MTCE141E03
1MTSE	COMPUTATIONAL STRUCTURAL MECHANICS	ADVANCED SOLID MECHANICS	RESEARCH METHODOLOGY & IPR	ADVANCED REINFORCED CONCRETE DESIGN	ADVANCED CONCRETE TECHNOLOGY	DESIGN OF ADVANCED STEEL STRUCTURES
	MTVL131	MTVL132	--	MTVL143E01	MTVL144E01	--
1MTVL	CMOS INTEGRATED CIRCUITS	SEMICONDUCTOR DEVICE THEORY AND MODELING	--	DIGITAL SYSTEM DESIGN USING VERILOG	EMBEDDED SYSTEM AND SOC DESIGN	--

3rd semester M. Tech Mid Semester Repeat Examination Time Table- September 2024 (Draft)**Time: 3:00pm – 5:00pm**

DATE	9th Sep,2024	10th Sep,2024
DAY	Monday	Tuesday
	MTCE361	MTCE345
3MTSE	COST MANAGEMENT OF ENGINEERING PROJECTS	DESIGN OF HIGH-RISE STRUCTURES
	MTEE341E1	MTEEOE1
3MTPS	FACTS AND CUSTOM POWER DEVICES	BUSINESS ANALYTICS
	MTME331E1	MTME332E5
3MTMD	FRACTURE MECHANICS	MECHANICS OF COMPOSITE MATERIALS