

Date of Exam	Sem	22.12.2022	30.12.2022	04.01.2023	06.01.2023
Day		Thursday	Friday	Wednesday	Friday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
B.Tech (Hons.) Computer Science Engineering	I	MATH1052		CSEG1009	PHYS1023
		Engineering Mathematics	XXX	Principles of Programming Languages	Engineering Physics
BCA	I	CSBC1001	CSBC1012	CSEG1016	MATH1037
		Computer Fundamentals	DBMS	Problem Solving Using C	Mathematics

* XXX Denotes that no exams scheduled on this date.



Controller of Examination

Date of Exam	Sem	22.12.2022	26.12.2022	30.12.2022	02.01.2023	04.01.2023	06.01.2023
Day		Thursday	Monday	Friday	Monday	Wednesday	Friday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
M TECH (CSE)	I	CSEG7001 Algorithm Design and Analysis	XXX	Elective I CSCS7001P-Data Security / CSAI7003P-Artificial Intelligence & Expert Systems	Elective II CSCS7002P-Cyber Security and Ethics / CSAI7004P-Fuzzy Logic and Application	CSEG7002 Advance Database Management Systems	CSEG7003 Statistical Modelling for Computer Sciences
		CSAI7011 Python Programming	CSEG7009 Web Technologies Through PHP	CSEG7015 Data Structure	Domain Elective 1 CSAI7012P-Problem Domains of AI / CSCS7006P-Introduction to Cyber Security	HRES7018 Business Communication & Ethics	CSEG7010 Software Engineering and Project Mgmt

* XXX Denotes that no exams scheduled on this date.



Controller of Examination

Date of Exam	Sem	13.12.2022	15.12.2022	19.12.2022	21.12.2022	23.12.2022	03.01.2023
Day		Tuesday	Thursday	Monday	Wednesday	Friday	Tuesday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
B TECH(CSE+AI&ML) / B TECH(CSE+AI&ML) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSAI2007 Introduction to Artificial Intelligence	CSEG2008 Software Engineering & Project management	CSBA2010 Applied Statistics	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B TECH(CSE+BAO) / B TECH(CSE+BAO) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSBA2007 Data Visualization for Analytics	CSEG2008 Software Engineering & Project management	CSBA2009 Applied statistical Analysis	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B Tech (CSE+Devops) / B Tech (CSE+Devops) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSDV2004 DevOps Overview and Source Code Mgmt	CSEG2008 Software Engineering & Project management	CSDV2005 Agile Practices	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B TECH(CSE+CCVT) / B TECH(CSE+CCVT) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSVT2001 Introduction to Virtualization and Cloud Computing	CSEG2008 Software Engineering & Project management	XXX	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B TECH (CSE+CSF) / B TECH (CSE+CSF) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSSF2001 Information Security Fundamentals	CSEG2008 Software Engineering & Project management	CSSF2009 IT Systems Security & Physical Security	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B Tech(CSE+GG) / B Tech(CSE+GG) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSGG2001 Introduction to Graphics and Animation Tools using Open Source Software	CSEG2008 Software Engineering & Project management	XXX	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B Tech (CSE+BigData) / B Tech (CSE+BigData) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSBD2006 Big Data Overview	CSEG2008 Software Engineering & Project management	CSBD2006 Big Data Ingestion	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B Tech (CSE+OSOS) / B Tech (CSE+OSOS) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSOS2010 OSS Standards & Development Methodology	CSEG2008 Software Engineering & Project management	CSOS2011 Open Source Mobile Platform (Android)	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers

Date of Exam		13.12.2022	15.12.2022	19.12.2022	21.12.2022	23.12.2022	03.01.2023
Day	Sem	Tuesday	Thursday	Monday	Wednesday	Friday	Tuesday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
B Tech (CSE+IOTSC) / B Tech (CSE+IOTSC) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSIS2006 Introduction to Internet Of Things (IOT)	CSEG2008 Software Engineering & Project management	CSIS2007 Intro to Sensor Techno & Instrumentation	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
B Tech (CSE+BT) / B Tech (CSE+BT) (Hons.)	III	CSEG2020 Object Oriented Programming	CSEG2021 Design and Analysis of Algorithm	CSBL2004 Introduction to Blockchain	CSEG2008 Software Engineering & Project management	CSSF2005 IT Application & Data Security	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
BCA (IoT / Cyber Security / Artificial Intelligence & Machine Learning)	III	CSBC2024 Java Programming	CSIS2009 Introduction to IoT	CSAI2010 Introduction to Artificial Intelligence	CSSF2010 Introduction to Cyber Security	XXX	Core Elective 1 CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers
MCA with specialization in AIML, IoT, Cyber Security and Forensics, BFSI 2021	III	CSEG8003 Modeling and simulation	CSEG8004 Computer Networks	CSEG8005 Computer Graphics	Domain Elective -4 CSAI8002-Machine Learning - Using Data for Artificial Intelligence / CSCS8001- Cyber Forensic Procedures and Analysis	Domain Elective -5 CSAI8003-Deep learning and ANN / CSCS8002- Forensic Tools	Domain Elective -6 CSAI8004P-Natural language Processing / CSCS8006P-Digital Data Recovery and Analysis

* XXX Denotes that no exams scheduled on this date.


Controller of Examination

Date of Exam	Sem	12.12.2022	14.12.2022	16.12.2022	20.12.2022	22.12.2022	26.12.2022	29.12.2022
Day		Monday	Wednesday	Friday	Tuesday	Thursday	Monday	Wednesday
Timings		02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM
B TECH(CSE+BAO) / B TECH(CSE+BAO) (Hons.)	V	ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBD3013P-Big Data Overview / CSBL3012P- Introduction to Blockchain / CSBI3023P-Introduction to Banking Financial Services & Insurance / CSOG3016P-Fundamentals of Oil & Gas Industry / CSIS3014P-Introduction to IOT / CSIT3016P-IT Infrastructure Landscape / CSAI3014P-Machine Learning / CSER3012P-Retail Business Models & Processes	CSBA3004 Operation Research & Optimization	CSBA3001 Data Mining & Prediction Modeling	Core Elective 3 CSEG3040P- Cryptography and Network Security	XXX
		ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBA3014P-Introduction to Business Analytics / CSSF3018P-Information Security Fundamentals / CSMT3016P-Fundamentals Mainframe Systems Skills / CSVT3022P-Cloud Computing Fundamentals / CSAI3014P-Machine Learning / CSOS3013P-Open Source Software Fundamentals	CSDV3010 Application Containerization and Orchestration	CSDV3009 Continuous Integration and Continuous Delivery	Core Elective 3 CSEG3040P- Cryptography and Network Security / CSEG3041P-Image Processing & Pattern Analysis	XXX
B TECH(CSE+CCVT) / B TECH(CSE+CCVT) (Hons.)	V	ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBA3014P-Introduction to Business Analytics / CSDV3016P-DevOps Overview / CSBD3013P-Big Data Overview / CSBL3012P-Introduction to Blockchain / CSSF3018P-Information Security Fundamentals / CSBI3023P-Introduction to Banking Financial Services & Insurance / CSIS3014P- Introduction to IOT / CSGG3014P-Introduction to UI/UX / CSIT3016P-IT Infrastructure Landscape / CSAI3014P-Machine Learning / CSOS3013P-Open Source Software Fundamentals / CSMC3019P- Responsive Mobile Platform / CSER3012P-Retail Business Models & Processes	CSVT3015 Cloud Performance Tuning	CSVT3009 Container Orchestration & Infrastructure Automation	Core Elective 3 CSEG3040P- Cryptography and Network Security / CSEG3041P-Image Processing & Pattern Analysis	XXX
		ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBA3014P-Introduction to Business Analytics / CSDV3016P-DevOps Overview / CSBD3013P-Big Data Overview / CSBL3012P-Introduction to Blockchain / CSBI3023P-Introduction to Banking Financial Services & Insurance / CSVT3022P-Cloud Computing Fundamentals/ CSMT3016P- Fundamentals Mainframe Systems Skills / CSIS3014P-Introduction to IOT / CSGG3014P- Introduction to UI/UX / CSIT3016P-IT Infrastructure Landscape / CSAI3014P-Machine Learning / CSOS3013P-Open Source Software Fundamentals / CSER3012P-Retail Business Models & Processes / CSMC3019P-Responsive Mobile Platform	CSSF3013 IT Network Security	CSSF3003 Digital Forensics I	Core Elective 3 CSEG3040P- Cryptography and Network Security / CSEG3041P-Image Processing & Pattern Analysis	XXX

Date of Exam	Sem	12.12.2022	14.12.2022	16.12.2022	20.12.2022	22.12.2022	26.12.2022	29.12.2022
Day		Monday	Wednesday	Friday	Tuesday	Thursday	Monday	Wednesday
Timings		02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM
B Tech(CSE+GG) / B Tech(CSE+GG) (Hons.)	V	ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBA3014P-Introduction to Business Analytics / CSDV3016P-DevOps Overview / CSMT3016P- Fundamentals Mainframe Systems Skills / CSBL3012P-Introduction to Blockchain / CSBI3023P- Introduction to Banking Financial Services & Insurance / CSVT3022P-Cloud Computing Fundamentals / CSAI3014P-Machine Learning / CSMC3019P-Responsive Mobile Platform / CSER3012P-Retail Business Models & Processes	CSGG3011 Advanced Game Programming Algorithm	CSMC3014 Mobile Application Development	Core Elective 3 CSEG3041P-Image Processing & Pattern Analysis	XXX
B Tech (CSE+BigData) / B Tech (CSE+BigData) (Hons.)	V	ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBA3014P-Introduction to Business Analytics / CSDV3016P-DevOps Overview / CSBL3012P- Introduction to Blockchain / CSSF3018P-Information Security Fundamentals / CSVT3022P-Cloud Computing Fundamentals / CSIS3014P-Introduction to IOT / CSAI3014P-Machine Learning / CSOS3013P- Open Source Software Fundamentals / CSMC3019P- Responsive Mobile Platform / CSER3012P-Retail Business Models & Processes	CSBD3002 Advanced Functional Thinking	CSBD3003 In Memory Processing	Core Elective 3 CSEG3040P- Cryptography and Network Security / CSEG3041P-Image Processing & Pattern Analysis	XXX
B TECH(CSE+AI&ML) / B TECH(CSE+AI&ML) (Hons.)	V	ECEG3052 Micro Processor & Embedded Systems	CSEG3015 Compiler Design	Program Elective I CSBA3014P-Introduction to Business Analytics / CSDV3016P-DevOps Overview / CSBD3013P-Big Data Overview / CSBL3012P-Introduction to Blockchain / CSSF3018P-Information Security Fundamentals / CSMT3016P-Fundamentals Mainframe Systems Skills / CSBI3023P-Introduction to Banking Financial Services & Insurance / CSVT3022P-Cloud Computing Fundamentals / CSOG3016P-Fundamentals of Oil & Gas Industry / CSIS3014P-Introduction to IOT / CSGG3014P- Introduction to UI/UX / CSOS3013P-Open Source Software Fundamentals / CSMC3019P-Responsive Mobile Platform / CSER3012P-Retail Business Models & Processes	CSAI3010 Algorithm for Intelligent Systems and Robotics	CSAI3001 Neural Networks	Core Elective 3 CSEG3040P- Cryptography and Network Security / CSEG3041P-Image Processing & Pattern Analysis	XXX
BCA (BFSI)	V	CSBC3013 Universal Banking Remittances	Program Elective II CSBC3016P-Cloud Computing / CSBC3003P-Information Safety	CSBC3014 Universal Banking T&S&C Deposits	XXX	XXX	XXX	XXX
BCA (IOT)	V	CSBC3011 Shell Programming	Program Elective II CSBC3016P-Cloud Computing / CSBC3003P-Information Safety	XXX	XXX	XXX	XXX	XXX
B TECH(CSE)LLB(CL) / (Hons.)	V	CSEG3033 Cryptography and Network Security - mathematical perspectives	CSEG3015 Compiler Design	CSOS3012 OSS Standards Development Methodology and Licensing	CSVT3018 Cloud analytics tool	CLCC3035 Code of Civil Procedure & Limitation Act	CLCC3038 Law of Crimes I Indian Penal Code	CLCC3002 Family Law I

* XXX Denotes that no exams scheduled on this date.


Controller of Examination

Date of Exam	Sem	13.12.2022	15.12.2022	19.12.2022	21.12.2022	23.012.2022	27.12.2022	29.12.2022
Day		Tuesday	Thursday	Monday	Wednesday	Friday	Tuesday	Thursday
Timings		02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM
B TECH(CSE+AI&ML)	VII	CSEG4001	Program Elective III	CSBD4007				
		Cryptography and Network Security	CSVT4004P-Cloud Architecture & Deployment Models / CSBA4015P-Data Analytics for IOT	Deep Learning Fundamentals	XXX	XXX	XXX	XXX
B TECH(CSE+CCVT)	VII	CSEG4001	Program Elective III					
		Cryptography and Network Security	CSBA4015P-Data Analytics for IoT / CSVT4010P-Data & Applications Security	XXX	XXX	XXX	XXX	XXX
B TECH(CSE+BAO)	VII	CSEG4001	Program Elective III					
		Cryptography and Network Security	CSBA4016P-Application of ML in industries / CSBA4015P-Data Analytics for IoT / CSBD4004P-Deep Learning	XXX	XXX	XXX	XXX	XXX
B TECH(CSE+IT)	VII	CSEG4001	Program Elective III					
		Cryptography and Network Security	CSVT4010P-Data & Applications Security	XXX	XXX	XXX	XXX	XXX
B TECH(CSE+CSF)	VII	CSEG4001	Program Elective III					
		Cryptography and Network Security	CSBA3003P-Business Intelligence / CSVT4004P-Cloud Architecture & Deployment Models	XXX	XXX	XXX	XXX	XXX
B TECH(CSE+OG)	VII	CSEG4001	Program Elective III					
		Cryptography and Network Security	CSBA4001P-Big Data Analytics / CSVT2001P-Introduction to Virtualization & Cloud Computing	XXX	XXX	XXX	XXX	XXX
B TECH(CSE+BT)	VII	CSBL 4002	Program Elective III					
		Emerging areas in Blockchain	CSBA3003P-Business Intelligence / CSBA4016P-Application of ML in industries	XXX	XXX	XXX	XXX	XXX
B TECH (CSE+Big Data)	VII	CSEG4001	Program Elective III	CSBD4001				
		Cryptography and Network Security	CSBD4004P-Deep Learning / CSDV3004P-Application Containerization	Streaming Processing	XXX	XXX	XXX	XXX

Date of Exam	Sem	13.12.2022	15.12.2022	19.12.2022	21.12.2022	23.012.2022	27.12.2022	29.12.2022
Day		Tuesday	Thursday	Monday	Wednesday	Friday	Tuesday	Thursday
Timings		02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM
B TECH (CSE+OSS&OS)	VII	CSEG4001 Cryptography and Network Security	Program Elective III CSVT4004P-Cloud Architecture & Deployment Models / CSVT4010P-Data & Applications Security	XXX	XXX	XXX	XXX	XXX
		CSEG4001 Cryptography and Network Security	Program Elective III CSDV4005P-Managing Virtual Environments / CSBD4004P-Deep Learning	CSDV4001 System Provisioning and Configuration Management	XXX	XXX	XXX	XXX
B TECH(CSE+GG)	VII	CSGG4008 GPU Programming	Program Elective III CSAI2001P-Machine Learning / CSBA3003P- Business Intelligence	XXX	XXX	XXX	XXX	XXX
		CSEG4001 Cryptography and Network Security	Program Elective III CSBA3003P-Business Intelligence	XXX	XXX	XXX	XXX	XXX
B TECH(CSE+IoTSC)	VII	CLCC3001 Company Law I	CLCC2007 Law of Crimes III (Code of Criminal Procedure II Juvenile Justice Act and Probation of Offenders Act)	CLCC2008 Law of Evidence	CLCC3004 Code of Civil Procedure I	CLCB4001 IPRs in Cyber Space (Hons.1) / (Hons.2)	CLCB4002 IT Law and Policy (Hons. 2) /(Hons.1)	CLIR4002 IT and IPR Law (Hons 2)

* XXX Denotes that no exams scheduled on this date.


Controller of Examination