

University of Petroleum & Energy Studies, Dehradun
Datesheet -School of Computer Science
Updated-End Semester Examination -Dec. 2021

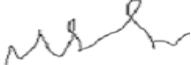
Date:- 22.11.2021

Date of Exam	Sem	18.12.21	19.12.21	26.12.21	27.12.21	29.12.21	31.12.21	02.01.22
Day		Saturday	Sunday	Sunday	Monday	Wednesday	Friday	Sunday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
B TECH(CSE+AI&ML)	III	CSEG2020	#Exploratory Courses	CSEG2021	CSBA2010	Core Elective 1	CSEG2008	CSAI2007
		Object Oriented Programming		Design and Analysis of Algorithm	Applied Statistics	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	Introduction to Artificial Intelligence
B TECH(CSE+BAO)	III	CSEG2020		CSEG2021	CSBA2009	Core Elective 1	CSEG2008	CSBA2007
		Object Oriented Programming		Design and Analysis of Algorithm	Applied statistical Analysis	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	Data Visualization for Analytics
B Tech (CSE+Devops)	III	CSEG2020		CSEG2021	CSDV2005	Core Elective 1	CSEG2008	CSDV2004
		Object Oriented Programming		Design and Analysis of Algorithm	Agile Practices	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	DevOps Overview and Source Code Mgmt
B TECH(CSE+CCVT)	III	CSEG2020		CSEG2021		Core Elective 1	CSEG2008	CSVT2001
		Object Oriented Programming		Design and Analysis of Algorithm	XXX	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	Introduction to Virtualization and Cloud Computing
B TECH (CSE+CSF)	III	CSEG2020	CSEG2021	CSSF2009	Core Elective 1	CSEG2008	CSSF2001	
		Object Oriented Programming	Design and Analysis of Algorithm	IT Systems Security & Physical Security	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	Information Security Fundamentals	
B Tech(CSE+GG)	III	CSEG2020	CSEG2021		Core Elective 1	CSEG2008	CSSG2001	
		Object Oriented Programming	Design and Analysis of Algorithm	XXX	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	Introduction to Graphics and Animation Tools using Open Source Software	
B Tech (CSE+BigData)	III	CSEG2020	CSEG2021	CSBD2007	Core Elective 1	CSEG2008	CSBD2006	
		Object Oriented Programming	Design and Analysis of Algorithm	Big Data Overview	CSEG2035P-Formal Languages and Automata Theory / CSEG2036P-Probability & Statistics for Engineers	Software Engineering & Project management	Big Data Ingestion	

Date of Exam		18.12.21	19.12.21	26.12.21	27.12.21	29.12.21	31.12.21	02.01.22
Day	Sem	Saturday	Sunday	Sunday	Monday	Wednesday	Friday	Sunday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
BCA (IOT)	III	CSBC2012	#Exploratory Courses	CSBC2022			CSBC2019	CSBC2011
		Java SE Fundamentals		Computer Networks	XXX	XXX	Python Programming	UNIX and Linux Essentials
BCA (BFSI)	III	CSBC2012		CSBC2022			CSBC2019	
		Java SE Fundamentals	XXX	Computer Networks	XXX	XXX	Python Programming	XXX
B TECH (CSE)LLB (CL)/(IPR)	III	CSEG2020		Core Elective 1	CLCC2011	CLCC2001	CSEG2008	CSEG2022
		Object Oriented Programming	XXX	CSEG2024P-Formal Languages and Automata Theory	Law of Contract I	Constitutional Law I	Software Engineering & Project management	Data Visualization

* XXX Denotes that no exams scheduled on this date.


Please refer the seprate date sheet for Exploratory Courses.


Controller of Examination

Date of Exam		14.12.21	16.12.21	20.12.21	22.12.21	24.12.21	28.12.21	30.12.21
Day	Sem	Tuesday	Thursday	Monday	Wednesday	Friday	Tuesday	Thursday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
B TECH(CSE+BAO)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSBA3004 Operation Research & Optimization	CSEG3018 Micro Processor & Embedded Systems	CSBA3003 Business Intelligence	Program Elective I CSAI3004P-Introduction to Artificial Intelligence & Machine Learning/ CSIS2001P-Introduction to Internet of Things	XXX
B Tech (CSE+Devops)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSDV3001 Continuous Integration and Continuous Deployment	CSDV3002 Agile Practices	Program Elective I CSBD3006P-Stat for Data Science/CSVT3007P-Cloud Computing - Principles and Practices	XXX
B TECH(CSE+CCVT)	V	CSEG3002 Object Oriented Analysis and Design	CSVT3009 Container Orchestration & Infrastructure Automation	CSVT3008 Cloud Security & Management	CSEG3018 Micro Processor & Embedded Systems	XXX	Program Elective I CSIS2001P-Introduction to Internet of Things/ CSSF2001P-Information Security Fundamentals	XXX
B TECH(CSE+CSF)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSSF4013 Digital Forensics II	CSSF3008 Information Security Governance	Program Elective I CSBA1001P-Introduction to Business Analytics/ CSIT1003P-IT Infrastructure Landscape Overview	CSAI1001 Programming with Python
B Tech(CSE+GG)	V	CSEG3002 Object Oriented Analysis and Design	CSGG4007 Advanced Game Programming Algorithms	CSEG3015 Compiler Design	CSEG3018 Micro Processor & Embedded Systems	CSGG3001 Web Programming for Graphics & Gaming (HTML 5 & Web GL)	Program Elective I CSAI3004P-Introduction to Artificial Intelligence & Machine Learning/ CSBA1001P-Introduction to Business Analytics	XXX
B TECH (CSE+IoT&SC)	V	CSEG3002 Object Oriented Analysis and Design	CSIS4004 IoT for Industries	CSEG3015 Compiler Design	CSIS3001 Wireless Sensor Networks & IoT Standards	CSIS3006 Descriptive Analytics for IOT	Program Elective I CSEG3024P-Computational Linguistics and Natural Language Processing	XXX
B TECH(CSE+IT)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSIT3007 IT Service Delivery & IT infrastructure Management	CSEG3018 Micro Processor & Embedded Systems	CSIT3011 Technology and tools for infrastructure management	Program Elective I CSSF2001P-Information Security Fundamentals	CSIT3013 IT Infrastructure Management Frameworks
B Tech (CSE+BigData)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSBD3001 Disk Based Processing	CSBD3005 Advanced Functional Thinking	Program Elective I CSDV1001P-DevOps Overview / CSBD3006P-Stat for data science/ CSVT3007P- Cloud Computing - Principles and Practices	XXX

Date of Exam		14.12.21	16.12.21	20.12.21	22.12.21	24.12.21	28.12.21	30.12.21
Day	Sem	Tuesday	Thursday	Monday	Wednesday	Friday	Tuesday	Thursday
Timings		10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM	10AM-01PM
B TECH(CSE+OG)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSOG3004 Data Management and Analytics in Exploration and Production	CSBA2001 Business process management	Program Elective I CSBA1001P-Introduction to Business Analytics / CSIS2001P-Introduction to Internet of Things	CSMC2006 Mobile Application Development using Android
B TECH (CSE+OS&OS)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSOS3006 Advanced Linux and Kernel Programming	CSEG3008 Service Oriented Architecture	Program Elective I CSEG3024P-Computational Linguistics and Natural Language Processing	CSEG3005 Artificial Intelligence
B TECH(CSE+AI&ML)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSAI3007 Pattern and Anomaly Detection	CSAI3006 Application of ML in industries	Program Elective I CSIT1003P-IT Infrastructure Landscape overview/ CSIS2001P-Introduction to Internet of Things	XXX
B TECH(CSE+BCT)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3015 Compiler Design	CSBL3002 Industry Use Cases using Blockchain	CSBL3003 Blockchain Components and Architecture	Program Elective I CSBA1001P-Introduction to Business Analytics	CSEG4001 Cryptography and Network Security
BCA (BFSI)	V	CSBC3013 Universal Banking Remittances	CSBC3014 Universal Banking T&S&C Deposits	Program Elective II CSBC3004P-R&S Scaling Network	XXX	XXX	XXX	XXX
BCA (IOT)	V	CSBC3003 Information Safety	CSBC3011 Shell Programming	Program Elective II CSBC3016P-Cloud Computing / CSBC2006P-Python Scripting	XXX	XXX	XXX	XXX
B TECH (CSE)LLB(CL)(IPR)	V	CSEG3002 Object Oriented Analysis and Design	CSEG3003 Computer Graphics	CSEG3004 Formal Language and Automata Theory	CLCC3007 Family Law II	CLCC2005 Constitutional Law II	CLCC2002 Law of Crimes I : Indian Penal Code	XXX

* XXX Denotes that no exams scheduled on this date.


Controller of Examination

Date of Exam	Sem	15.12.21	17.12.21	20.12.21	22.12.21	24.12.21	28.12.21
Day		Wednesday	Friday	Monday	Wednesday	Friday	Tuesday
Timings		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
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
B TECH(CSE+BAO)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSBA4016P-Application of ML in industries / CSBA4015P-Data Analytics for IoT	XXX	XXX	XXX	XXX
B TECH(CSE+BFSI)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSVT2001P-Introduction to Virtualization & Cloud Computing	XXX	XXX	XXX	XXX
B TECH (CSE+ECOM,RA)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSBA4015P-Data Analytics for IoT	XXX	XXX	XXX	XXX
B TECH(CSE+IT)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSVT4010P-Data & Applications Security / CSMT3002P-Linux on Mainframe	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
B TECH(CSE+MT)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSBI4009P-Banking Solution Framework	XXX	XXX	XXX	XXX

Date of Exam		15.12.21	17.12.21	20.12.21	22.12.21	24.12.21	28.12.21
Day	Sem	Wednesday	Friday	Monday	Wednesday	Friday	Tuesday
Timings		02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM	02PM-05PM
B TECH(CSE+OG)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSVT2001P-Introduction to Virtualization & Cloud Computing	XXX	XXX	XXX	XXX
B TECH(CSE+MAD)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSVT2001P-Introduction to Virtualization & Cloud Computing	XXX	XXX	XXX	XXX
B TECH(CSE+Big Data)	VII	CSEG4001	Program Elective III	CSBD4001			
		Cryptography and Network Security	CSBD4004P-Deep Learning	Streaming Processing	XXX	XXX	XXX
B TECH (CSE+OSS&OS)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSVT4004P-Cloud Architecture & Deployment Models / CSVT4010P-Data & Applications Security	XXX	XXX	XXX	XXX
B TECH(CSE+DevOps)	VII	CSEG4001	Program Elective III	CSDV4001			
		Cryptography and Network Security	CSDV4005P-Managing Virtual Environments / CSBD4004P-Deep Learning	System Provisioning and Configuration Management	XXX	XXX	XXX
B TECH(CSE+GG)	VII	CSSG4008	Program Elective III				
		GPU Programming	CSAI2001P-Machine Learning / CSBA3003P-Business Intelligence	XXX	XXX	XXX	XXX
B TECH(CSE+IoTSC)	VII	CSEG4001	Program Elective III				
		Cryptography and Network Security	CSBA3003P-Business Intelligence / CSHI3001P-IT for Healthcare Operations&Processes	XXX	XXX	XXX	XXX
B TECH(CSE)LLB(CL)	VII	CLCC3001	CLCC2007	CLCC2008	CLCC3004	CLCB4001	CLCB4002
		Company Law I	Law of Crimes III (Code of Criminal Procedure II, Juvenile Justice Act and Probation of Offenders Act)	Law of Evidence	Code of Civil Procedure I	IPRs in Cyber Space (Hons. 1)	IT Law and Policy (Hons. 2)

* XXX Denotes that no exams scheduled on this date.



Controller of Examination