



## Term End Examination (TEE) Time Table

Name of School / Faculty : Faculty of Science

Examination Month-Year : Feb-22

Class: FY SY TY

Trimester: I To IX

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date		09/02/2022	10/02/2022	11/02/2022	12/02/2022	14/02/2022	Batch	15/02/2022	16/02/2022	17/02/2022	18/02/2022	21/02/2022	22/02/2022		
	Day		Wednesday	Thursday	Friday	Saturday	Monday		Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday		
	Trimester		IV (Backlog )						VI (Backlog )						Peace Paper	
	Specilization	Batch														
10:30 am to 12:00 noon	B.Sc CS	2017-2020 2018-2021 2019-2022	BSC201A/BCS2101 Web Development (O)	BSC202A/BCS2102 Object Oriented Software Engineering (O)	BSC203A/BCS2103AI gebra & Cryptography (O)	BSC204A/BCS2104Mi croprocessor Architecture & Programming (O)	BSC209A/BCS2109 English Communication (O)	2017-2020 2018-2021	BSC216A/BCS 2301 Data Structure - II (O)	BSC217A/ BCS 2302 Object Oriented Programming using CPP II (O)	BSC218A/ BCS 2303 Computational Geometry (O)	BSC219A/BCS 2304 Computer Organization (O)	BSC224A/BCS 2309 Environmental Science (O)	WPC501A/WPC 4 Philosophy of Science and Religion/Spirituality (O) (10.30am to 11.30am)		
		2020-2023	SCS201A Object Oriented Programming using CPP (O)	SCS202A Web Development (O)	SCS203A Graph Theory (O)	SCS204A Microcontroller (O)	SCS207A Environmental Science (O)							UPS3002A/WPC1/WPC101A World Famous Philosophers, Saints/Sages and Great Kings (O) 11.30am to 12.30pm		
	BCA	2018-2021 2019-2022	SCB201A/BCA2101O bject Oriented Programming using C++ (O)	SCB202A/BCA2102S ystem Programming & Operating System (O)	SCB203A/BCA2103C omputer Networks (O)	ELE BCA 01 Theory of Computer Science (O)	SCB205A Problem Solving Techniques (O)	2017-2020 2018-2021	SCB215A/BCA 2301 Design & Analysis of Algorithms (O)	SCB216A/ BCA 2302 UNIX Programming (O)	OES109A/OES108 Data Mining Techniques/Mobile Communication (O)			UPS3002A/WPC302A/WPC2 Study of Languages, Peace in Communications and Human Dynamics (O) 12.30pm to 01.30pm		
		2020-2023	SCS223A Object Oriented Programming Concepts using Java (O)	SCS224A Advanced Web Technologies (O)	SCS225A Computer Networks (O)	SCS226A Operating Systems (O)	SOC501A/SOC502AI ntroduction to Mathematical Computation and Programming Tools / Principles of Programming Languages (O)							WPC 701A/ WPC 6 Indian Tradition , Culture and Heritage (O) 01.30pm to 02.30pm		
	MCA	2020-2022	SCS619A Mobile Application Development (O)	SCS620A Artificial Intelligence and Machine Learning (O)	SCS621A Research Methodology (O)	SCS622A/SCS623AWe b Development using Angular/DevOps (O)	SCS628A/SCS629ACI oud Computing/Data Science using R (O)							WPC901A/WPC9 Humanities , Ethical , Moral and Social Science (O) 02.30pm to 03.30pm		
	M.Sc CS	2017-2019	MS- 2101 AngularJS (O)	MS- 2102 Python (O)	MS- 2103 Data Mining & Data Warehousing (O)	MS- 2106 Internet of Things(IoT)- Elective II (O)	MBD 1107 Natural Language Processing (O)									
2018-2020		MS 2101 Angular JS (O)	MS 2102 Python (O)	MS 2103 Data Mining & Data Warehousing (O)	MS 2106 Cloud Computing (O)	MS 2107 Cyber Law & IT Act (O)										
2019-2021		MSC601A Angular (O)	MSC602A Machine Learning (O)	MSC603ASoft Computing (O)	MSC608A Dev Ops (O)	OES103A Principles of Programming Languages (O)										
10:30 am to 12:00 noon		2020-2022	SCS601A Angular (O)	SCS602A Machine Learning (O)	SCS603A Soft Computing (O)	SOC502A Principles of Programming Languages (O)	SCS608A DevOps (O)									
		2018-2020	MBD 2101 Principles of Deep Learning (O)	MBD 2102 Machine Learning Algorithm - II (O)	MBD 2103 Data Visualization (O)	SCS-OE-01 Introduction to MATLAB (O)										



### Term End Examination (TEE) Time Table

Name of School / Faculty : Faculty of Science

Examination Month-Year : Feb-22

Class: FY SY TY

Trimester: I To IX

10:30 am to 12:00 noon	M.Sc DSBD	2019-2021	MBD601A Principles of Deep Learning (O)	MBD602A Artificial Intelligence (O)	OES101A Introduction to Matlab (O)									
		2020-2022	SCS611A Principles Of Deep Learning (O)	SCS612A Artificial Intelligence (O)	SCS616A Data Science Trends and Tools (O)									
Trimester		<b>VIII (Regular &amp; Backlog )</b>					<b>VII (Backlog )</b>							
01:00 pm To 02:30 pm	B.Sc CS	2017-2020 2018-2021 2019-2022	SCS312A/BCS 3201 Theoretical Computer Science (O)	SCS313ABCS 3202 Programming in JAVA - II (O)	SCS313ABCS 3203 Internet Programming using PHP - II (O)	SCS318A/BCS 3206B/SCS319A Cyber Law & Security / PHP Frameworks (O)		2017-2020 2018-2021 2019-2022	SCS301A/BCS 3101 Operating System (O)	SCS302A/BCS 3102 Programming in Java -I (O)	SCS303A/BCS 3103 Internet Programming using PHP - I (O)	SCS308A Computer Graphics (O)	SCS311A/BCS 3107C Internet of Things (O)	
	BCA		SCS336A/BCA 3201 Advanced Java Programming (O)	SCS337A/BCA 3202 Grid & Cloud Computing (O)	SCS338A/BCA 3203 Optimization Techniques (O)	SCS339A/ELE - BCA - 10 Management Information System (O)			SCS328A/BCA 3101 Java Programming (O)	SCS329A/BCA 3102 Web Programming using PHP (O)	SCS330A/BCA 3103 Software Testing and Quality Assurance (O)	SCS331A Cyber Law (O)	ELE - BCA - 09 Business Communication (O)	
	Trimester		<b>II (Backlog)</b>					<b>I (Backlog )</b>						
	B.Sc CS	2017-2020 2018-2021 2019-2022	BSC109A/BCS 1201 Modular Programming using C (O)	BSC110A/BCS1202R elational Database Management System (O)	BSC111A/BCS1203G raph Theory (O)	BSC112ABCS1204Pro bability Theory (O)	BSC113A/BCS1205Pr inciples of Digital Electronics (O)			BSC101A/BCS1101 Introduction to Programming & Basic Programming using C (O)	BSC102A/BCS1102 Fundamentals of Database (O)	BSC103A/BCS1103 Fundamentals of Mathematics (O)	BSC104A/BCS1104 Basic Statistics (O)	BSC105A/BCS1105 Principles of Analog Electronics (O)
	2020-2023	BSC107B Advanced C Programming (O)	BSC108B Relational database Management System (O)	BSC109B Fundamentals of Statistics (O)	BSC110B Advanced Digital Electronics (O)	BSC113B Communication Skill (D)			BSC101B Basic Programming using C (O)	BSC102B Database Management System (O)	BSC103B Fundamentals of Mathematics (O)	BSC104B Introduction to Analog & Digital Electronics (O)		
BCA	2018-2021 2019-2022	BCA106A/ BCA - 1201 Advanced C (O)	BCA107A/BCA - 1202 Applied Mathematics (O)	BCA108A/ BCA - 1203 Database Management System (O)	BCA109A/BCA -1204 Calculus & Matrices (O)				BCA101A/BCA-1101 Fundamentals of Computer (O)	BCA102A/BCA-1102 Programming in C (O)	BCA103A/BCA-1103 Business Mathematics (O)	BCA104A/BCA-1104 Introduction to Logical Circuit & Digital Design (O)		
	2020-2023	BCA106B Advanced C (O)	BCA107B Relational Database Management System (O)	BCA108B Discrete Mathematics (O)	BCA109B Computer Organization & Introduction to Microprocessor (O)	BIB 111B Environmental Science (O)			BCA101B Programming in C (O)	BCA102BDatabase Management System/DBMS (O)	BCA103B Introduction to Digital Electronics (O)	BCA105BBusiness Communication (D)		
01:00 pm To 02:30 pm	MCA	2020-2022	MCA108B Web Technologies (O)	MCA109B Data Structures (O)	MCA110B Unified Modelling Language (O)	MCA111B Network Security (O)	MCA112B Advanced Java (O)			MCA101B Object Oriented Programming using Java (O)	MCA102B RDBMS Concepts (O)	MCA103B Operating Systems (O)	MCA104B Data Communications and Networking (O)	MCA105B Software Engineering Concepts (O)
	M.Sc CS	2017-2019	MS-1201 Design and Analysis of Algorithms (O)	MS-1202 Advanced Java Programming (O)	MS-1203 R Programming (O)	MS-1204 Advanced Networking Concepts (O)			MS -1101Automata Theory and Computability (O)	MS-1102 Advanced Operating System (O)	MS-1103 Advanced Object Oriented Programming Concepts (O)	MS-1104 Network Security (O)		
		2018-2020	MS - 1201 Design and Analysis of Algorithms (O)	MS - 1202 Andriod Programming (O)	MS - 1203 Artificial Intelligence and Machine Learning (O)	MS - 1206 Researching Information System & Computing (O)			MS - 1101 Advanced Java (O)	MS - 1102 Advanced Operating Systems (O)	MS - 1103 Introduction to Data Science Concepts (O)	MS- 1104 Network Security (O)		
		2019-2021	MSC107A Algorithm Design Strategies (O)	MSC108A Andriod Programming (O)	MSC109A Data Mining and Warehousing (O)	OES106A UI Designing (O)			MSC101A Advanced Java (O)	MSC102A Advanced Operating Systems (O)	MSC103A Introduction to Data Science and R Programming (O)	MSC104A Network Security (O)		



### Term End Examination (TEE) Time Table

Name of School / Faculty : Faculty of Science

Examination Month-Year : Feb-22

Class: FY SY TY

Trimester: I To IX

01:00 pm To 02:30 pm	M.Sc DSBD	2020-2022	MSC507B Algorithm Design Strategies (O)	MSC508B Android Programming (O)	MSC509B Data Mining and Warehousing (O)	SOC503A/SOC504A Principles of Information System/ Machine Learning (O)			MSC501B Advanced Java (O)	MSC502B Advanced Operating Systems (O)	MSC503B Introduction to Data Science and R programming (O)	MSC504B Network Security (O)	
		2018-2020	MBD - 1201 Mathematics for Machine Learning (O)	MBD - 1202 Statistics & Optimization for Machine Learning (O)					MBD-1101 Data Warehousing & Data Mining (O)	(O)MBD-1102 Parallel And Distributed Computing (O)	MBD-1103 Big Data Architecture & Ecosystem -Hadoop (O)	MBD-1104 Basics of Statistics (O)	
		2019-2021	MBD107A Machine Learning Algorithm - I (O)						MBD101A Data Warehousing and Data Mining (O)	MBD102A Mathematics for Machine Learning (O)	MBD103A Statistics & Optimization for Machine Learning (O)	MBD104A Big Data Architecture & Ecosystem -Hadoop (O)	
		2020-2022	MBD507B Machine Learning Algorithm- I (O)	ECOPE12 Digital Image Processing (O)					MBD501B Data Warehousing & Data Mining (O)	MBD502B Mathematics for Machine Learning (O)	MBD503B Statistics & Optimization for Machine Learning (O)	MBD504B Big Data Architecture & Ecosystem - Hadoop (O)	
	Trimester		<b>V (Regular &amp; Backlog)</b>					<b>III (Backlog)</b>					
03:00 pm To 04:30 pm	B.Sc CS	2017-2020 2018-2021 2019-2022	BSC210A /BCS 2201 Data Structure - I (O)	BSC211A /BCS 2202 Object Oriented Programming using CPP I (O)	BSC212A /BCS 2203 Numerical Techniques (O)	BSC213A /BCS 2204 Introduction to 8051 Microcontroller . Interfacing and Programming/ Introduction to Microcontroller & Communication (O)	BSC227A /BCS 2209 English Communication (O)		BSC117A/BCS 1301 Advanced Programming Using C (O)	BSC118A/BCS 1302 System analysis and design (O)	BSC119A/BCS 1303 Number Theory & Calculus (O)	BSC120A/BCS 1304 Correlation, Regression & Analysis (O)	BSC121A/BCS 1305 Advanced Digital Electronics (O)
		2020-2023	SCS208A Core Java (O)	SCS209A Internet Programming using PHP (O)	SCS210A Numerical Computational Methods (O)	SCS211A Object Oriented Software Engineering (O)	SCS212A Data Communication & Networking (O)		BSC114B Data Structure using C (O)	BSC115B Software Engineering (O)	BSC116B Linear Algebra (O)	BSC117B Microprocessor Family (O)	
	BCA	2018-2021 2019-2022	SCB208A/CA 2201 Object Oriented Software Engineering (O)	SCB209A/BCA 2202 Dot net Framework (O)	SCB210A/BCA 2203 Numerical Method (O)	SCB212A/ELE-BCA- 05 Network Security (O)			BCA113A/BCA1301 Data Structures using C (O)	BCA114A/BCA1302 Computer Organization & Microprocessor (O)	BCA115A/BCA1303 Relational Database Management System (O)	BCA116A/BCA1304 Software Engineering (O)	
		2020-2023	SCS228A Advanced Java (O)	SCS229A Python (O)	SCS230A Network Security (O)	SCS231A Mobile Operating Systems (O)	SCS232A Object Oriented Software engineering (O)		BCA112B Data Structures using C (O)	BCA113B Fundamentals of Web Technologies (O)	BCA114B Operation Research (O)	BCA115B Software Engineering (O)	
	MCA	2020-2022							MCA115B Advanced Web Technologies (O)	MCA116B. NET Framework (ASP.NET) (O)	MCA117B Software Project Management (O)	MCA118B Design and Analysis of Algorithms (O)	MCA119B Python (O)
	M.Sc CS	2017- 2019							MS-1301 Windows Programming & VC++ (O)	MS-1302 Dot Net (O)	MS-1303 Artificial intelligence Computability (O)	MS-1304 Software Project Management (O)	
		2018-20							MS 1301 R Programming (O)	MS 1302 Dot Net (F #) (O)	MS 1303 Mobile Communication Concepts (O)	MS 1306 Next Generation Database (O)	
		2019-2021							MSC113A Artificial Intelligence (O)	MSC114A Dot Net(F #) (O)	MSC115A Cloud Computing (O)	MSC119A Next Generation Databases (O)	



## Term End Examination (TEE) Time Table

Name of School / Faculty : Faculty of Science

Examination Month-Year : Feb-22

Class: FY SY TY

Trimester: I To IX

		2020-2022							MSC512B Artificial Intelligence (O)	MSC513B Microservices using Java (O)	MSC514B Cloud Computing (O)	MSC518B Next Generation Databases (O)	
	M.Sc DSBDA	2018-2020	MBD 2201 Artificial Intelligence (O)						MBD 1301 High Performance Computing (O)	MBD 1302 Machine Learning Algorithm - I (O)	MBD 1306 Data Encryption (O)		
		2019-2021							MBD115A Machine Learning Algorithm- II (O)				
		2020-2022							MBD514B Machine Learning Algorithm-II (O)	SOC506A Blockchain Technology and Application (O)			
03:00 pm To 04:30 pm	Trimester								<b>IX (Backlog)</b>				
	B.Sc CS	2017-2020 2018-2021							BCS 3301 Data Communication & Networking (O)	BCS 3302 Introduction to UNIX & Shell Scripting (O)	BCS 3303 Advanced Java (O)	BCS3306B Introduction to Data Science & Techniques (O)	SCS -OE -15/ SCS-OE- 14 Data Processing using Python/ Introduction to Linux (O)
	BCA	2018-2021							BCA 3301 Artificial Intelligence (O)	BCA 3302 Information System (O)	SCS-OE-15 Data Processing using Python (O)		

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations.  
 2) University authorities reserves rights for any change in schedule.

Candidates appearing for above said Examinations are requested to login the link: <https://examonline.mitwpu.edu.in/> minimum 15 min before the commencement of the examinations.



Scan for student Exam Instruction Manual

Date:10/01/2022

Sd/  
 Ganesh B Pokale  
 Controller of Examinations  
 MIT World Peace University  
 Kothrud, Pune-411038