



Faculty of Management (MCA)
FY Term II & III (Backlog) and SY & TY (R & B) EXAM TIME TABLE Sept-Oct 2021

Time	Branch/ Specialization	11/10/2021	12/10/2021	13/10/2021	14/10/2021	18/10/2021	19/10/2021	20/10/2021	21/10/2021	22/10/2021	23/10/2021	25/10/2021	26/10/2021	27/10/2021
9:30 - 11:00	MCA	T2 / MCA508B (20) - Algorithmic Designing / MCA508A (19) / MCA 2001 (18) - Data Structure using C++	T2 / MCA509B (20) - Java Programming / MCA509A(19) / MCA 2002 (18) - Intro to Web Technology	T2 / MCA510B (20) - Advanced Operating Systems / MCA510A (19) - Distributed Operating System / MCA2003 (18) - Operating System	T2 / MCA511B (20) - Mathematics for Computing - I / MCA511A (19) - Introduction to Accounting and Finance	T2 / MCA512B(20)-Data Interpretation and Data Manipulation / MCA513A(19)- Introduction to Graph Theory and Mathematical Foundation / MBA514A(19)-Discrete Mathematics / MCA2005(18)- Introduction to Graph Theory and Mathematical Foundation / MCA2006(18)-Discrete Mathematics	T2 / MCA513B(20)- Entrepreneurship Development	T2 / WPC501A (20)Philisophy of Science, Religion/Spirituality	-	-	-	-	-	-
11:30 - 1:00	MCA	T5 / MCA609A(19) - ASP Dot NET / MCA5001(18) ASP .NET	T5 / MCA610A(19) - Data Engineering / MCA5002(18) - Introduction to Data Science	T5 / WPC4 - Philisophy of Science, Religion/Spirituality	T5 / MCA611A(19) - Information Systems Management / MCA5003(18) - Mobile Communication	T5 / MCA612A(19) - Fundamentals of Operational Management / MCA5005(18) - Digital Image Processing	T5 / MCA614A(19) - Digital Image Processing / MCA615A(19) / MCA5006(18) - Business Intelligence	-	T7 - MCA701A(19) Artificial Intelligence & Machine Learning Techniques / MCA7001(18) - Artificial Intelligence	T7 - MCA702A(19) Cloud & Big Data Computing / MCA7002(18) - Cloud Computing	MCA703A(19) Internet of Things	MCA704A(19) Technical Writing	T7 - WPC111A -Scientific Studies of Mind, Matter, Spirit and Consciousness (R) WPC302A - Study of Languages, Peace in Communication & Human Dynamics (B)	-
2:00 - 3:30	MCA	T3 / MCA515B(20) Internet Programming - I / MCA515A(19) Object Oriented Modeling using UML Tools / MCA3001(18) Object Oriented Analysis and Design	T3 / MCA516B (20)Mobile Application Development using Android / MCA 517A (19) / MCA3003 (18) - Core Java	T3 / MCA517B(20) - Mathematics for Computing - II / MCA 516A(19) / MCA3002(18) - Algorithmic Design	T3 / MCA519B(20) - Artificial Intelligence / MCA523B(20) - Software Architecture / MCA 518A(19) - Marketing Fundamentals	T3 / MCA520B(20) - Business Intelligence / MCA524B(20) - Software Standards / MCA520A(19) - Soft Computing / MCA521A(19) / MCA3006(18) - Optimization Techniques	T3 / MCA526B(20) - Data Science / MCA527B(20) - Block Chain Technology / MCA524A(19) - MATLAB / MCA522A(19) - Design Thinking / MCA3007(18) - Design Thinking – I / MCA3010(18) - Dev Apps	T3 / WPC701A / WPC05 - Indian Tradition,Culture and Heritage.	T4 / MCA601B(20) Internet Programming - II / MCA601A(19) / MCA4001(18)- Advance Java	T4 / MCA602B(20) Internet of Things / MCA602A(19) / MCA4002(18) - PHP	T4 / MCA603B(20) Big Data / MCA603A(19) / MCA4003(18) - Communication and Networking Concepts	T4 / MCA606B(20) Machine Learning (Group 1) / MCA610B(20) Software Verification & Validation (Group 3) / MCA604A(19) - Technology Entrepreneurship	MCA607B(20) Expert System (Group 1) / MCA611B(20) AGILE Software Development (Group 3)	MCA613B(20) Cloud Computing
4:00 - 5:30	MCA	T6 / MCA618A(19) - Android Technology / MCA6001(18) - Andriod Programming	T6 / MCA619A(19) - Software Testing and Quality Assurance/ MCA6002(18) - Software Testing & Quality Assurance	T6 / MCA620A(19) - Research Methodology	T6 / MCA621A(19) System Security & Cryptography / MCA 6008(18) Computer Graphics	T6 / MCA623A(19) R Programming / MCA624A(19) Social Media Intelligence	T6 / WPC901A / WPC 6 Humanities - Ethical, Moral and Social Sciences	-	-	-	-	-	-	-

Please visit website : www.mitwpu.edu.in / examination for regular updates and examination related information.

Prepare by : Desk 4 : 28/09/2021

Ver : 1.0

Controller of Examinations