

## Pending Examinations Schedule of Mid Term Exams SPRING 2023 - RMT-BSME-BSEE-BSSE-FSN

Date	Time	A - 3 (42)	A - 1.1 (42)	A - 1.2 (42)	A - 1.3 (42)	A - 2.1 (42)	A - 2.2 (42)	WCR 1 (49)	WCR 2 (54)	WCR 3 (49)	WCR 4 (54)
Tuesday-16-05-2023	0900-1030	FA22-BME Engineering Materials	FA19-BEE Pakistan Studies	FA20-BEE Electric Machines	FA22-CVE Communication Skills	SP23-RMT Symmetry Methods in Differential Equations	FA22-RMT Symmetry Methods in Differential Equations	SP22-RMT-FA21- RMT Direct and Inverse Problems in Wave Propagation	FA20-BME-FA19- BME Heat and Mass Transfer-Engineering Management and Economics	FA22-FSN-A Pakistan Studies	FA22-FSN-B Pakistan Studies
	1100-1230		SP23-FSN Mathematics- I	SP23-FSN Mathematics- I	FA22-BEE Digital Logic Design	FA21-FSN Nutritional Quality Management	FA21-FSN Nutritional Quality Management	FA20-BCS-A Web Technologies	FA20-BCS-A Web Technologies	FA20-BCS-B Web Technologies	FA20-BCS-C Web Technologies
	0100-0230	SP22-FSN Food Analysis	FA20-BSE-A Software Project Management	FA20-BSE-B Software Project Management	FA20-BSE-C Software Project Management	FA21-BEE Electromagnetic Theory		FA21-BME-FA20- BME Engineering Fluid Mechanics I- Engineering Fluid Mechanics II	SP21-FSN Poultry and Egg Processing	FA20-FSN-A Nutrition in Emergency	FA20-FSN-B Nutrition in Emergency
	0300-0430	SP20-FSN Sugar and Beverage Technology	FA21-BSE-A Data Structures and Algorithms	FA21-BSE-B Data Structures and Algorithms	FA21-BSE-C Data Structures and Algorithms	FA19-BME-A IC Engines	FA19-BME-B IC Engines	FA21-BCS-A-B Data Structures and Algorithms	FA21-BCS-A-B Data Structures and Algorithms	FA21-BCS-C Data Structures and Algorithms	FA21-BCS-D Data Structures and Algorithms
Wednesday-17-05-2023	0300-0430										

## Pending Examinations Schedule of Mid Term Exams SPRING 2023 RCS-CVE-BSCS-BSSE

Date	Time	B 3 (50)	B 14 (50)	C 1 (49)	C 2 (25)	C 3 (25)	C 4 (49)	C 5 (49)	C 1.1 (49)	C 1.2 (25)	C 1.3 (49)	C 1.4 (49)	C 2.2 (25)	C 2.3 (25)	C 2.4 (49)	C 2.5 (49)	
Tuesday-16-05-2023	0900-1030			FA20-CVE Water Supply Engineering		FA19-CVE Indeterminate Structural Analysis	SP23-BCS-A Pakistan Studies	SP23-BCS-A Pakistan Studies	SP23-BCS-C-REPEATERS Pakistan Studies	SP23-BCS-B Pakistan Studies	SP23-BCS-B Pakistan Studies	SP23-BSE Pakistan Studies	SP23-BSE Pakistan Studies	SP23-BSE Pakistan Studies	SP23-BCS-C Pakistan Studies	SP23-BCS-C Pakistan Studies	
	1100-1230	FA21-CVE Geotechnical and Foundation Engineering	FA22-BBA Introduction to Sociology	SP21-BSE Web Technologies					SP22-BSE Object Oriented Programming		SP22-BCS-A Object Oriented Programming	SP22-BCS-B Object Oriented Programming	SP22-BCS-B Object Oriented Programming			SP22-BCS-C Object Oriented Programming	SP22-BCS-D Object Oriented Programming
	0100-0230	SP21-BCS-A-FA20-BEE Artificial Intelligence	SP21-BCS-B Artificial Intelligence				SP23-BCS-A Pre-Calculus I	SP23-BCS-A Pre-Calculus I	SP20-BCS-A-B Artificial Intelligence	SP23-BCS-B Pre-Calculus I	SP23-BCS-B Pre-Calculus I	SP23-BSE Pre-Calculus I				SP23-BCS-C Pre-Calculus I	SP23-BCS-C Pre-Calculus I
	0300-0430	FA22-RCS- Theory of Programming Languages	SP23-RCS Theory of Programming Languages	FA22-BCS-A Programming Fundamentals	FA22-BCS-A Programming Fundamentals	FA22-BCS-B Programming Fundamentals	FA22-BCS-B Programming Fundamentals	FA22-BCS-C Programming Fundamentals	FA22-BCS-C Programming Fundamentals	FA22-BCS-C Programming Fundamentals	FA22-BCS-D Programming Fundamentals	FA22-BCS-D Programming Fundamentals		FA22-BSE-A Programming Fundamentals	FA22-BSE-B Programming Fundamentals	FA22-BSE-A Programming Fundamentals	FA22-BSE-B Programming Fundamentals
Wednesday-17-05-2023	0300-0430	SP22-BSE Linear Algebra		FA22-RCS-SP23-RCS Special Topics in Computer Science I							SP22-BCS-A Linear Algebra	SP22-BCS-B Linear Algebra	SP22-BCS-B Linear Algebra			SP22-BCS-C Linear Algebra	SP22-BCS-D Linear Algebra



# COMSATS Institute of Information Technology

## Room Capacity

A - 1 (40)	A - 2 (40)	A - 3 (42)	A - 1.1 (42)	A - 1.2 (42)	A - 1.3 (42)	A - 2.1 (42)	A - 2.2 (42)	WCR 1 (49)	WCR 2 (54)	WCR 3 (49)	WCR 4 (54)			
C 1 (49)	C 2 (25)	C 3 (25)	C 4 (49)	C 5 (49)	C 1.2 (25)	C 1.3 (49)	C 1.4 (49)	C 2.1 (49)	C 2.2 (25)	C 2.3 (25)	C 2.4 (49)	C 2.5 (49)		
B 1 (20)	B 2 (20)	B 3 (50)	B 4 (20)	B 5 (20)	B 6 (20)	B 7 (42)	B 8 (20)	B 9 (20)	B 10 (20)	B 11 (20)	B 12 (42)	B 13 (42)	B 14 (50)	