

Indira Gandhi Delhi Technical University For Women ,Kashmere Gate, Delhi 110006 (Examination Division), Supplementary Examination FINAL Date Sheet, September 2020

B. Tech , B. Arch, M. Tech , MCA , BBA & M. Plan (Online Mode of Examination for both CBCS and Non-CBCS Students)

Date/Day	First Session 10.00 am - 11.40 am (CBCS/Non-CBCS)	Second Session 12.00 pm -01.40 pm (Non-CBCS Second Semester)	Third Session 02.00 pm -03.40 pm (Non-CBCS Third Semester)	Fourth Session 04.00 pm -05.40 pm (Non-CBCS fourth Semester)	Fifth Session 06.00 pm - 7.40 pm (Non-CBCS Fifth Semester)
17.09.2020 (Thursday)	(CBCS First Semester) HMC 110- Communication Skills(IT/MAE)[1] / BCS 110- Programming in C Language(CSE/ECE)[04] ROC 101 Research Methodology(M. Tech(ECE/CSE/R&A/IT))[2]	BAS-102 Applied Mathematics-II[3]	BAS-201 Numerical Methods (ECE, MAE)[5] BAS-311 Human Values and professional Ethics[1] BCS-201 Discrete Mathematics (IT, CSE)[1]		BMA-301 Machine Design[1] BCS-301Theory of Computation (CSE,IT) [1]
18.09.2020 (Friday)	(Non-CBCS First Semester) BAS-103 Applied Physics -I (05) (CBCS First Semester) BAS103-Applied Physics-	BAS-104 Applied Physics-II[1]	BAS-312 Engineering Economics (IT/CSE/ECE/MAE)[1] BIT-203 Database Management	BCS-204 Computer Organization & Architecture (CSE,IT)[2]	BIT-303 Computer Graphics &Multimedia (CSE,IT)[1] BEC-303 Advanced Communication
	I(IT/CSE/MAE/ECE)[16] MUP111 Women and Habitat[1]	-	Systems (IT, CSE)[4] MCA-203Database Management Systems[1]	BEC-204 Digital Circuits & Systems(ECE)[1] BAP 208 History of	Systems[11]
			BEC-203 Signal & Systems[8] BMA-203 Strength of Material[3]	Architecture – IV[1]	
19.09.2020 (Saturday)	(Non-CBCS First Semester) BAS-105 Applied Chemistry (02)	BAS-106 Environmental Sciences[2]	BCS-207 Data Structure (IT, CSE) [4]	BCS-206 Analysis & Design of Algorithms (CSE,IT)[1]	BCS-305 Microprocessor & Microcontroller (CSE, ECE)[8] BMA-305
	<u>(CBCS First Semester)</u> BAS105-Applied Chemistry(IT/CSE/MAE/ECE)[07]		BEC-205 Network Analysis and Synthesis[4]	BEC-206 Communication Systems(ECE)[3]	Microcontroller and Its Applications[5] BIT-305 Requirement & Estimation Techniques[1]
	MRA105-Computer Aided Modeling and Analysis(M. Tech((R&A))[1]				

	MUP109 Planning History and Theories[1]				
21.09.2020 (Monday)	(Non-CBCS First Semester) BMA-107 Elements of Mechanical Engineering [03]	BEC-108 Electrical Science (2)	BIT-209 Object Oriented Programming (IT, CSE,ECE) [3] BAP 209 Structures -III[1]	BIT-208 Operating System (CSE,IT)[1]	BIT-307 Data Communication & Computer Networks (CSE, IT)[9]
	(CBCS First Semester) BMA110-Engineering Mechanics(IT/MAE)[4]			BCS-208 Data Structure using C++ (ECE)[1]	BEC-307 Control Engineering[5]
	/BEC 110 -Basic Electrical Engineering(CSE/ECE) (03)				BMA-307 Thermal Engineering-II [4]
	MCA107-Computer Organization(MCA)[2] MUP105 Planning Techniques[1]	-			
	BAP117 Mathematics in Architecture[4]	-			
22.09.2020 (Tuesday)	(NON-CBCS First Semester) BCS -109 Introduction to Computers &Programming in C[4]	BMA-110 Engineering Mechanics[10]	BEC-211 Analog & Digital Electronics (IT, CSE, MAE)[17]	BIT-210 Object Oriented Software Engineering (CSE, IT)[1]	BIT-309 Data Warehousing & Data Mining (CSE,IT)[3]
	(CBCS First Semester) HMC 101Professional Skills(MCA)[1]			BAP 212 Specifications, Quantities and Estimation[1]	
	MUP103 Housing and Environmental Planning[1]				
23.09.2020 (Wednesday)	(Non-CBCS First Semester) BAS-101 Applied Mathematics –I[5]				
	(CBCS First Semester) BAS101- Applied Mathematics-	-			
	I(IT/CSE/MAE/ECE)[20] MCS101- Problem Solving Through Al (M. Tech((CSE))[1]	-			
	MUP107 Infrastructure and Mobility Planning[1]]			

Yellow Color for CBCS Courses

1. Any discrepancies found related to paper code/ paper title, please contact <u>sanjibkumarsahu@igdtuw.ac.in</u> latest by 15.09.2020 5 P.M

Examination Division