

Indira Gandhi Delhi Technical University for Women Kashmere Gate, Delhi 110006 (Examination Division)

End Term Practical Examination Date Sheet for B.Tech. Programme (Regular and Reappear) November-December 2017.

Date/Day	Morning Session 10.00 am - 01.00 pm	Evening Session 02.00 pm - 5.00pm
27/11/2017	BAS-113 Applied Physics Lab(H)	BAS-113 Applied Physics Lab(C)
(Monday)	BAS-115 Applied Chemistry(G)	BAS-115 Applied Chemistry(H)
	BCS-117 Computer and Programming Lab(A2)	BCS-117 Computer and Programming Lab(B2)
	BMA-119B Workshop Practice(A1)	BMA-119B Workshop Practice(B1)
	BMA-121B Engineering Graphics Lab(C)	BMA-121B Engineering Graphics Lab(D)
	BIT-253 Data base Management Systems Lab (A1)	BIT-253 Data base Management Systems Lab (B1)
	BEC-257 Analog Electronics-I Lab (C)	BEC-257 Analog Electronics-I Lab (D)
	BEC-351 Digital Systems Design & VHDL(C)	BEC-351 Digital Systems Design & VHDL (D)
	BIT-357 Data Communication and Computer Networks	BIT-357 Data Communication and Computer
	Lab (G)	Networks Lab (H)
	BEC-457 Minor Project (C)	BEC-457 Minor Project (D)
28/11/217	BAS-113 Applied Physics Lab(D)	BAS-113 Applied Physics Lab(F)
(Tuesday)	BAS-115 Applied Chemistry(F)	BAS-115 Applied Chemistry(D)
	BCS-117 Computer and Programming Lab (A1)	BCS-117 Computer and Programming Lab
	BMA-119B Workshop Practice (A2)	(B1)
	BEC-253 Signal & Systems Lab (C)	BMA-119B Workshop Practice (B2)
	BMA-357 Thermal Engineering-II Lab (E)	BEC-253 Signal & Systems Lab (D)
	BEC-359 Electronic Measurement & Instrumentation	BMA-357 Thermal Engineering-II Lab (F)
	Lab (C)	BEC-359 Electronic Measurement & Instrumentation
	BMA-451 Computer Aided Manufacturing Lab(E)	Lab(D)
	BIT-453 Big Data Analytics Lab (G)	BMA-451 Computer Aided Manufacturing Lab(F)
	BEC-453 Optical Communication Lab (C)	BIT-453 Big Data Analytics Lab (H)
	BCS-455 Practical Based on Elective-I (A)	BEC-453 Optical Communication Lab (D)
		BCS-455 Practical Based on Elective-I (B)
29/11/2017	BAS-113 Applied Physics Lab(G)	BAS-113 Applied Physics Lab(B2)
(Wednesday)	BAS-115 Applied Chemistry(B2)	BAS-115 Applied Chemistry(C)
	BCS-117 Computer and Programming Lab (E)	BCS-117 Computer and Programming Lab (F)
	BMA-119B Workshop Lab(H) (MAE)	BMA-119B Workshop Lab(G) (MAE)
	BMA-119B Workshop Practice(H)	BMA-119B Workshop Practice(G)
	BMA-121B Engineering Graphics Lab(F)	BMA-121B Engineering Graphics Lab(E)
	BCS-257 Data Structure Lab (G)	BCS-257 Data Structure Lab (H)
	BMA-351 Machine Design Lab(E)	BMA-351 Machine Design Lab(F)
	BEC-353 Advanced Communication Systems Lab(C)	BEC-353 Advanced Communication Systems Lab(D)
	BIT-353 Computer Graphics & Multimedia Lab(A)	BIT-353 Computer Graphics & Multimedia Lab(B)
	BIT-355 Requirement & Estimation Tech. Lab (G)	BIT-355 Requirement & Estimation Tech. Lab (H)
	BMA-455 Practical Based on Elective-I (Flexible	BMA-455 Practical Based on Elective-I (RAC Lab)
	Manufacturing System Lab)	
	BMA-455 Practical Based on Elective-I(NCER Lab)	

20/11/2017	DAC 112 Applied Dhysics Lab (D1)	DAC 112 Applied Physics I sh(A1)
30/11/2017	BAS-113 Applied Physics Lab(B1)	BAS-113 Applied Physics Lab(A1)
(Thursday)	BAS-115 Applied Chemistry(A1)	BAS-115 Applied Chemistry(A2)
	BCS-117 Computer & Programming Lab (G)	BCS-117 Computer & Programming Lab (H)
	BIT-253 Database Management Systems Lab (G)	BIT-253 Database Management Systems Lab (H)
	BIT-253 Data base Management Systems Lab (A2)	BIT-253 Database Management Systems Lab (B2)
	BMA-255 Material Science Lab(F)	BMA-255 Material Science Lab(E)
	BCS-257 Data Structure Lab(A1)	BCS-257 Data Structure Lab(B1)
	BMA-353 Manufacturing Technology Lab(E)	BMA-353 Manufacturing Technology Lab(F)
	BCS-355 Microprocessor & Microcontroller Lab(A)	BCS-355 Microprocessor & Microcontroller Lab(B)
	BEC-451 Wireless Communication Lab(C)	BEC-451 Wireless Communication Lab(D)
	BCS -453 Mobile Computing Lab(A) BIT-455 Practical Based on Electives-I (G)	BCS -453 Mobile Computing Lab(B) BIT-455 Practical Based on Electives-I (H)
	BMA-459 Practical Training Lab(E) (MAE)	BMA-459 Practical Training Lab(F) (MAE)
01/12/2017	BAS-113 Applied Physics Lab(E)	BAS-113 Applied Physics Lab(A2)
(Friday)	BAS-115 Applied Chemistry(B1)	BAS-115 Applied Chemistry(E)
	BCS-117 Intro. To Programming(C)	BCS-117 Intro. To Programming(D)
	BMA-257 Fluid Mechanics and Hydraulic Machines	BMA-257 Fluid Mechanics and Hydraulic
	Lab(E)	Machines Lab(F)
	BIT-259 Object Oriented Programming Lab (G)	BIT-259 Object Oriented Programming Lab (H)
	BEC-261 Analog and Digital Electronics Lab(A1)	BEC-261 Analog and Digital Electronics Lab(B1)
	BMA-355 Microcontrollers and Its App. Lab(E)	BMA-355 Microcontrollers and Its App. Lab(F)
	BIT-359 Data Warehouse and Data Mining Lab(A)	BIT-359 Data Warehouse and Data Mining Lab(B)
	BMA-453 Mechatronics Lab(E)	BMA-453 Mechatronics Lab(F)
	BEC-455 Practical Based on Elective-I (C)	BEC-455 Practical Based on Elective-I (D)
	BCS-459 Practical Training(A)	BCS-459 Practical Training(B)
	BIT-459 Practical Training (G)	BIT-459 Practical Training (H)
04/12/2017	BMA-251 Machine Drawing Lab(E)	BMA-251 Machine Drawing Lab(F)
(Monday)	BIT-259 Object Oriented Programming Lab(C)	BIT-259 Object Oriented Programming Lab(D)
		Bit 25) Coject Chented Hogramming Edo(B)
	BEC-261 Analog and Digital Electronics Lab (A2)	BEC-261 Analog and Digital Electronics Lab(B2)
	BEC-261 Analog and Digital Electronics Lab (A2)	BEC-261 Analog and Digital Electronics Lab(B2)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H)
05/12/2017	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B)
05/12/2017 (Tuesday)	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H)
	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B)
(Tuesday)	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H)
(Tuesday) 06/12/2017	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G) BAS-251 Numerical Methods Lab (C)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H) BAS-251 Numerical Methods Lab (D)
(Tuesday)	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G) BAS-251 Numerical Methods Lab (C) BCS-257 Data Structure Lab(A2)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H) BAS-251 Numerical Methods Lab (D) BCS-257 Data Structure Lab(B2)
(Tuesday) 06/12/2017	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G) BAS-251 Numerical Methods Lab (C) BCS-257 Data Structure Lab(A2) BIT-259 Object Oriented Programming Lab(A1)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H) BAS-251 Numerical Methods Lab (D) BCS-257 Data Structure Lab(B2) BIT-259 Object Oriented Programming Lab(B1)
(Tuesday) 06/12/2017	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G) BAS-251 Numerical Methods Lab (C) BCS-257 Data Structure Lab(A2) BIT-259 Object Oriented Programming Lab(A1) BMA-261 Analog & Digital Electronics Lab(E)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H) BAS-251 Numerical Methods Lab (D) BCS-257 Data Structure Lab(B2) BIT-259 Object Oriented Programming Lab(B1) BMA-261 Analog & Digital Electronics Lab(F)
(Tuesday) 06/12/2017	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G) BAS-251 Numerical Methods Lab (C) BCS-257 Data Structure Lab(A2) BIT-259 Object Oriented Programming Lab(A1) BMA-261 Analog & Digital Electronics Lab(E) BEC-357 Control Engineering Lab(C)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H) BAS-251 Numerical Methods Lab (D) BCS-257 Data Structure Lab(B2) BIT-259 Object Oriented Programming Lab(B1) BMA-261 Analog & Digital Electronics Lab(F) BEC-357 Control Engineering Lab(D)
(Tuesday) 06/12/2017	BEC-261 Analog and Digital Electronics Lab (A2) BCS-355 Microprocessor & Microcontroller Lab(C) BIT-357 Data Communication and Computer Networks Lab(A) BMA-359 Automation in Manufacturing Lab(E) BIT-451 Software Testing Lab (G) BCS-457 Minor Project(A) BMA-457 Minor Project(E) BMA-253 Strength of Materials LAB(E) BEC-255 Network Analysis and Synthesis Lab(C) BIT-259 Object Oriented Programming Lab (A2) BCE-261 Analog and Digital Electronics Lab (G) BCS-451 Advanced Computer Architecture Lab(A) BEC-459 Practical Training (C) BIT-359 Data Warehouse and Data Mining Lab (G) BAS-251 Numerical Methods Lab (C) BCS-257 Data Structure Lab(A2) BIT-259 Object Oriented Programming Lab(A1) BMA-261 Analog & Digital Electronics Lab(E)	BEC-261 Analog and Digital Electronics Lab(B2) BCS-355 Microprocessor & Microcontroller Lab(D) BIT-357 Data Communication and Computer Networks Lab(B) BMA-359 Automation in Manufacturing Lab(F) BIT-451 Software Testing Lab (H) BCS-457 Minor Project(B) BMA-457 Minor Project(F) BMA-253 Strength of Materials LAB(F) BEC-255 Network Analysis and Synthesis Lab(D) BIT-259 Object Oriented Programming Lab (B2) BCE-261 Analog and Digital Electronics Lab (H) BCS-451 Advanced Computer Architecture Lab(B) BEC-459 Practical Training (D) BIT-359 Data Warehouse and Data Mining Lab (H) BAS-251 Numerical Methods Lab (D) BCS-257 Data Structure Lab(B2) BIT-259 Object Oriented Programming Lab(B1) BMA-261 Analog & Digital Electronics Lab(F)

Important Instructions:

Books any other Printed, Handwritten, Course Material, Bags, Mobile Phones, Programmable Calculators & Other Electronic Gadgets are not permitted inside the premises of the Examination Centre, if any candidate found with any such material, candidate may be booked under unfair means case