

BABU BANARASI DAS UNIVERSITY, LUCKNOW
School of Engineering

Schedule of First Sessional Examination of B.Tech (Even Semester) 2nd year to 4th year of Academic Session 2022-23

Date	Shift	IV Semester	VI Semester	VIII Semester
Day				
13-03-2023 MONDAY	I 10:00-11:00 AM	BHS3402 Industrial Sociology (EE,CE, ME, AI,CCML2)	BHS3601 Industrial Management (EE,CE,EC,ME,CSE, AI)	BEE3801 Computer Aided Design of Electrical Machines (EE)
				BCE3801 Water Resource Engineering (CE)
		BHS3401 Industrial Psychology CSE)		GE33241 Data Mining And Ware Housing (CSE)
				GE33551: Advance Material Technology (ME)
13-03-2023 MONDAY	II 02:00-03:00 PM	BAS3401 Statistical and Numerical Techniques (EE,CE,ME,CSE,AI,CCML2)	BEE3601 Power Electronics (EE)	BEE3802 Utilization of Electrical Energy & Traction (EE)
			BCE3601: Transportation Engineering - II (CE)	GE33141: Advanced Concrete Design (CE)
			BEC3601: Digital Signal Processing (EC)	GE33251 Data Compression (CSE)
			BCS3601 Core and Advance JAVA (CSE)	
			BAI3601 Evolutionary Algorithms (AI)	BME3801: Power Plant Engineering (ME)
			BME3011: Fluid Machinery (ME)	
14-03-2023 TUESDAY	I 10:00-11:00 AM	BEE3401 Electro-Mechanical Energy Conversion-I (EE)	BEE3602 Electrical Instrumentation & Process Control (EE)	GE33351 SCADA and Energy Management System (EE)
		BCE3401: Structural Analysis-1 (CE)	BCE3602: Environmental Engineering - II (CE)	GE33151: Earthquake Resistant Design (CE)
		BCS3401 Database Management Systems (CSE,CCML)	BEC3602: Microwave Engineering (EC)	BCS3801 Digital Image Processing (CSE)
		BAI3401: Concepts Of Machine Learning With Python (CSAI)	BCS3602 Design & Analysis Of Algorithms (CSE)	
		BME3401: Applied Thermodynamics and Turbo Machinery (ME)	BAI3602 Design & Analysis Of Algorithms (AI)	GE33542: Six Sigma Method and Applications (ME)
			BME3601: Theory of Machine II (ME)	

14-03-2023 TUESDAY	II 02:00-03:00 PM	BEE3402 Network Analysis & Synthesis (EE)	BEE3603 Power System-II (EE)	NA
		BCE3402: Hydraulics & Hydraulic Machines (CE)	BCE3603: Design Of Concrete Structures-II (CE)	
		BCS3402 Operating System (CSE,AI,CCML)	BEC3603: Digital Communication System (EC)	
			BCS3603 Advanced Computer Architecture (CSE)	
BME3402: Manufacturing Science II (ME)	BAI3603 Robotics And Intelligent Systems (AI)			
	BME3602: Refregation and Air Conditioning (ME)			
15-03-2023 WEDNESDAY	I 10:00-11:00 AM	BEE3403 Electrical & Electronics Engg. Materials (EE)	BEE3604 Electromagnetic Field Theory (EE)	OE33211 E Commerce (EE)
		BCE3403: Geoinformatics (CE)	BCE3604: Construction Technology & Management (CE)	OE33302: Non Conventional Energy Resources (CE,ME)
		BCS3403 : Data Structure Using 'C' (CSE,CCML)	BEC3604: VLSI Technology (EC)	OE33101 Disaster Management (CSE)
		BAI3402 : Data Structure Using 'C' (CSAI)	BCS3604 Compiler Design (CSE,AI)	
		BME3403: Measurement Metrology & Control (ME)	BME3603: Machine Design II (ME)	
15-03-2023 WEDNESDAY	II 02:00-03:00 PM	BEC3404 Microprocessor (EE)	GE33323 Introduction to High Voltage D.C. Transmission System (EE)	NA
		BCS3405: Computer Concepts & Programming In 'C' (CE,ME)	GE33111: Techniques For Ground Improvement (CE)	
		BCS3404: Computer Organization & Architecture (CSE,AI)	GE33413:Sensor and Transducer (EC)	
			GE33212: Soft Computing (CSE)	
		CCML3401 DEVOPS (CCML2)	GE33711 Cyber Law and Security (AI)	
	BME3604: Advance Welding Technology (ME)			

CC:

For kind information:-

1. Chief Executive Director, BBD Educational
2. Vice Chancellor, BBD University
3. Dean Students Welfare & Chief Proctor,
4. Dean (School of Applied Science) BBD
5. COE, BBD University
6. All HoD's for necessary arrangement & also arrange for circulation among the students
7. Dy. Director (Security), BBD Educational
8. All Notice Boards.

Prof. (Dr.) Apurva Anand
Dean (School of Engineering)