

**BABU BANARASI DAS UNIVERSITY, LUCKNOW**

**(School of Engineering)**

**Schedule of First Sessional Test of B.Tech (Odd Semester) 2<sup>nd</sup> year to 4<sup>th</sup> year of Academic Session 2022-23**

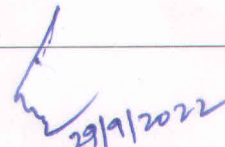
**Ist Shift: 10:00 am to 11:00 am**

**IInd Shift: 2:00 pm to 3:00 pm**

Date Day	Shift	III Semester	V Semester	VII Semester
Date 06 <sup>th</sup> Oct. 2022 THURSDAY	I	BHS 3301 Industrial Psychology (CE, CSAI, ME,EE,CCML ) BHS 3302 Industrial Sociology (CS )	BHS 3501 Engineering & Managerial Economics (CE, CS, ME,EE,EC,AI)	Open Elective I OE 33501 Quality Management (CE, CS) OE 33503 E-Commerce (ME) OE 33221 Human Computer Interaction (EE)
	II	BAS 3301 Complex Analysis and Integral Transforms (CE, CS, CSAI, ME, EE, CCML)	BCE 3504 Structural Analysis –II (CE) BCS 3501 Software Engineering (CS) BAI 3501 Optimization Techniques (AI) BEE 3503 Power System-I (EE) BEE 3505 Electrical Machines (ME) BEC3501 Analog Communication System (ECE)	GE33223 Web Technology (CS) GE33123 Rural Water Supply sanitation (CE) GE 33532 Operations Research (ME) GE33343 Introduction to Flexible ac Transmission System (FACTS) Controllers(EE)
07 <sup>th</sup> Oct. 2022 FRIDAY	I	BCE 3301 Civil Engg. Materials & Construction (CE) BCS 3301 Discrete Mathematics (CS, CSAI,CCML) BME 3301 Material Science (ME) BEE 3301 Fundamentals of Digital Electronics (EE)	BCE 3502 Environmental Engg.-I (CE) BCS 3502 Microprocessor & Interfacing (CS) BAI 3502 Concepts of Data Science with Python (AI) BME 3501 Machine Design-I (ME) BEE 3501 Electro Mechanical Energy Conversion –II (EE) BEC3502 Microprocessor (ECE)	GE33133 Tunnel Engineering (CE) BCS 3702 Network Security and Cryptography(CS) GE33522 Non Destructive Testing (ME) BEE 3702 Power System Protection (EE)
	II	BCE 3302 Structural Mechanics (CE) BCS 3302 Object Oriented Analysis and Design [Using UML] (CS) BAI 3302 Artificial Intelligence in Mechanical Engineering systems (CSAI,CCML) BME 3302 Strength of Material (ME) BEE 3302 Electronics Devices & Circuits (EE)	BCE 3503 Transportation Engg. -I (CE) BCS 3503 Computer Networks (CS, AI) BME 3502 Theory of Machines –I (ME) BEE 3502 Control System (EE) BEC3503 Antenna & Wave Propagation (ECE)	BCE 3702 Quantity Survey & Estimation (CE) BCS 3701 Artificial Intelligence (CS) BME 3701 Computer Aided Design (ME) BEE3701 Electric Drives (EE)
10 <sup>th</sup> Oct. 2022 MONDAY	I	BCE 3303 Fluid Mechanics (CE, ME) BCS 3303 Digital Logic Design (CS, CSAI) CCML 3301 Fundamentals of Data Science BEE 3303 Electrical Measurement & Measuring Instruments (EE)	BCE 3505 Design of Concrete Structures –I (CE) BCS 3504 Automata Theory & Formal Languages (CS, AI) BME 3503 Heat &Mass Transfer (ME) GE33312 Power Station Practices (EE) BEC3505 Control System (ECE)	BCE 3701 Design of Steel Structures (CE) GE33231 Cyber Law and Security (CS) BME 3702 Automobile Engineering (ME) GE 33332 Introduction to Power Quality (EE)
	II	BCE 3304 Surveying (CE) BCS 3305 Computer Concept & Programming in 'C' (CS, EE,CCML) BAI 3301 Database Management systems (CSAI) BME 3303 Manufacturing Science-I (ME)	BCE 3501 Geotechnical Engg. (CE) BCS 3505 Computer Graphics (CS) BAI 3503 Artificial Neural network (AI) BME 3504 I.C. Engines & Compressors (ME) BEC 3504 Communication Engineering (EE) BEC3506 Electromagnetic Field Theory (ECE)	

CC:

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

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