

BABU BANARASI DAS UNIVERSITY, LUCKNOW

(School of Engineering)

Schedule of First Sessional Test of B.Tech (Odd Semester) of Academic Session 2017-2018

Time: Ist Shift 10:00 am to 11:30 am and IInd Shift 12:30 pm to 02:00 pm

Date	Shift	I st Semester	III rd Semester	V th Semester	VII th Semester
25-09-17 Monday	I st	BAS 2101 Matrices and Calculus (CE, CS, EE, EC, ME)	BHS 2302 Industrial Psychology (EC,ME) BHS 2302 Industrial Sociology (EE, CS, CE)	BHU 2501 Engineering & Managerial Economics (CE, CS,EC,EE,ME)	Open Elective I (E-Commerce / Quality Management / Operation Research /Entrepreneurship Development Program/ Graph Theory / Energy Management) (CS,EC,EE, CE, ME)
	II nd	BAS 2102 Physics-I (CE, CS, EE, EC, ME)	BAS 2301 Complex Analysis and Integral Transforms (CE, CS,EE, EC, ME)	BCE 2501 Geotechnical Engg. (CE) BCS 2501 Software Engineering (CS) BEC 2501 Analog Communication System (EC) BEE 2501 Electro Mechanical Energy Conversion – II (EE) BEE 2505 Electrical Machines (ME)	BCE 032 Tunnel Engineering (CE) BCS 701 Web Technology (CS) BEC 021 Satellite Communication(EC) BEC 036 Embedded System (EE) BME 020 Mechanical System Design (ME)
26-09-17 Tuesday	I st	BEC 2101 Basic Electronics Engg. (CE, CS) BHS 2101 Technical Communication (EE, EC, ME)	BCE 2301 Civil Engg. Materials & Construction (CE) BCS 2301 Operating System (CS) BEE 2301 Fundamentals of Digital Electronics (EE) BEC 2301 Digital Electronics (EC) BME 2301 Material Science (ME)	BCE 2502 Environmental Engg.-I (CE) BCS 2502 Microprocessor & Interfacing (CS) BEE 2505 Control System (EE & EC) BME 2501 Machine Design-I (ME)	BCE 023 RWSS (CE) BCS 702 Network Security and Cryptography(CS) BEE 701 Electric Drives (EE) BEC 031 Advance Semiconductor Devices (EC) BME 015 Computer Aided Manufacturing (ME)
	II nd	BAS 2104 Environment Studies (CE, CS) BAS 2103 Engineering Chemistry (EE, EC,ME)	BCE 2302 Structural Mechanics (CE) BCS 2302 Object Oriented Analysis and Design [Using UML] (CS) BEE 2302 Electronics Devices & Circuits (EE) BEC 2302 Semiconductor Material & Analog Circuits (EC) BME 2302 Strength of Material (ME)	BCE 2503 Transportation Engg. (CE) BCS 2503 Computer Networks (CS) BEE 2504 Electromagnetic Field Theory (EC) BEE 2503 Power System – I (EE) BME 2502 Theory of Machines –I (ME)	BCE 702 Engineering Hydrology (CE) BCS 023 Artificial Intelligence (CS) BEE 702 Power System Protection (EE) BEC 701 Electronic Switching (EC) BME 701 Computer Aided Design (ME)
27-09-17 Wednesday	I st	BME 2101 Engineering Mechanics (CE, CS,) BME 2102 Basic Mechanical Engineering (EE, EC, ME)	BCE 2303 Fluid Mechanics (CE, ME) BCS 2303 Digital Logic Design (CS) BEE 2303 Electrical Measurement & Measuring Instruments (EE) BEC 2303 Electronic Measurements and Instruments (EC)	BCE 2505 Design of Concrete Structures –I (CE) BCS 2504 Automata theory (CS) BEC 2502 Microprocessors (EC) BEE 2012 Power Station Practice (EE) BME 2503 Heat &Mass Transfer (ME)	BCE 701 Design of Steel Structures (CE) BCS 032 Mobile Communication (CS) MEE 005 High Voltage Direct Current Transmission (EE) BEC 702 Computer Network and Mobile Communication (EC) BME 702 Automobile Engineering (ME)
	II nd	BCS 2101 Fundamentals of Information Technology (CE, CS) BEE 2101 Basic Electrical Engg. (EE,EC, ME)	BCE 2304 Surveying (CE) BCS 2305 Programming in 'C' (CS, EE, EC) BME 2303 Manufacturing Science-I (ME)	BCE 2504 Structural Analysis –II (CE) BCS 2505 Computer Graphics (CS) BEC 2503 Antennas and Wave Propagation (EC) BEC 2504 Communication Engineering (EE) BME 2504 I.C. Engines & Compressors (ME)	

CC:

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

Prof. (Dr.) Vivek Srivastava.
Incharge-Dean (School of Engineering)

12/09/17