

II periodical tests to commence for all classes from 21st March to 26 March, 2022.

Dear Student,

Please find the attached time table of Second Periodical Test of Second Term

to be held from 21 March to 26 March, 2022.

BANASTHALI VIDYAPITH
Programme of Second Periodical Test of Second Term, 2021-22
B.Tech. II, IV, VI & VIII Sem.

Day, Date and Time	B.Tech. II Sem.	B.Tech. IV Sem.	B.Tech. VI Sem.	B.Tech. VIII Sem.
	9:00 AM	9:00 AM	9:00 AM	9:00 AM
21 March, 2022 (Monday)	CHEM-101 Chemistry (A/E/F/G) BIO-101 Biology (B/C/D/H)	MATH-210 Differential Equations-III (BT/CE/EC/EI/EE/MT) MATH-209 Complex Variables (CS/IT)	CS-317 (CS/IT) Artificial Inteligency and Machine Learning EEE-311 Control Systems (EC) BT-311 Recombinant DNA Technology (BT) CHE-303 Chemical Reaction Engineering (CE) MCTR-304 Hydraulic Engineering (MT) EEE-308 Power Electronics (EI/EE)	CS-405 Compiler Design (CS) BT-418 Animal Biotechnology (BT) CHE-308 Environmental Pollution Control (CE) MCTR-408 Computer Integrated Manufacturing System (MT)
22 March, 2022 (Tuesday)		CS-313 Software Engineering (CS/IT)		BT-422 Food & Dairy Biotechnology (BT)
23 March, 2022 (Wednesday)	MATH-103 Calculus (A/E/F/G) MATH-107 Linear Algebra (B/C/D/H)	CS-214 Object Oriented Programming (CS/IT/EC/CE/EI/EE/BT/MT)	MGMT-310 Principles of Management (BT/CE/EC/MT/EI) ECO-307 Fundamentals of Economics (CS/IT/EE)	CS-508 Big Data Analytics (CS) CHE-411 Process Plant safety & Hazard Analysis (CE) BT-429 Plant Biotechnology (BT) MCTR-429 Mechatronics Systems (MT)
24 March, 2022 (Thursday)	CHE-102 Thermodynamics (B/C/D/H) PHY-109 Engineering Mechanics (A/E/F/G)	CS-213 Design & Analysis of Algorithm (CS/IT) BT-206 (BT) Cell and Molecular Biology-II EEE-204 Electrical and Electronics Measurement (EC/EI/EE/MT) CHE-203 (CE) Fluid Mechanics	IT-302 Internet & Web Technology (IT) CHEM-301 Analytical Techniques (BT) EIE-307 Industrial Automation (MT/EI) CHE-305 Chemical Technology (CE) ELE-509 Microprocessors and Microcontrollers (CS) ECE-304 Digital Communication (EC) EEE-310 Power Systems-II (EE)	CS-411 (CS) Computer Graphics BT-405 (BT) Environmental Biotechnology CHE-402 (CE) Chemical Plant Simulation (E) ELE-509 Microprocessors and Microcontrollers (MT)
25 March, 2022 (Friday)	PHY-101 Applied Optics (A/E/F/G) PHY-106 Modern Physics (B/C/D/H)	CS-216 System Programming (CS/IT) ELE-205 Semiconductor Devices and Circuits (EC) EEE-203 Network Analysis and Synthesis (EE) BT-203 Biophysics & Structural Biology (BT) CHE-201 (CE) Chemical Engineering Thermodynamics EEE-306 (MT) Electrical Machine-I MCTR-201 Pneumatic Engineering (EI)	STAT-204 Probability and Statistical Methods (CS/IT/EE) MATH-311 Numerical Methods (CE/EC/EI/MT) BIN-301 Basic Bioinformatics (BT)	Course (DE) CS-419 Distributed Computing (CS) IT-401- Data Mining & Warehousing (CS) CS-602 Digital Image Processing (CS) CS-433 Soft Computing (CS) MCTR-426 3D Printing and Designing (MT) MCTR-422 Production Technology (MT) CHE-317 Advanced Mass Transfer (CE) BT-424- Immunotechnology (BT)
26 March, 2022 (Saturday)	CS-109 Computer Fundamentals & Programming (B/C/D/H) EEE-101 Electrical Engineering (A/E/F/G)	ENGG-202 Basic Electronics (CS/IT) ENGG-201 Structure and Properties of Materials (EC/EI/EE/MT/BT/CE)	CS-315 Theory of Computation (CS/IT) ECE-305 Microwave Engineering (EC) BT-302 Bioprocess Engineering (BT) CHE-311 Plant Design and Economics (CE) MCTR-305 Robotics and Control (EI/MT) EEE-307 Electrical Machines-II (EE)	Course (OE) CS-441- Computer Vision (CS) RS-401 Geoinformatics (CS) MCTR-403 Robotics & Automatin (CS) IT-412- Internet of Things (CS/MT) CS-507 Artificial Intelligence (MT/CE) CHE-409 Petroleum Refining Technology (CE) BT-433 Bioethics & Biosafety (BT) CHE-304 Advanced Chemical Reaction Engineering (CE)

Dated : 1 March, 2022

Secretary
Banasthali Vidyapith