

BANASTHALI VIDYAPITH
PROGRAMME OF SEMESTER EXAMINATION MAY, 2022
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
01 May, 2022 Sunday	CS-109 Computer Fundamentals & Programming (BCDH)/ EEE-101 Electrical Engineering (AEFG)	CS-216 (CS/IT) System Programming ELE-205 (EC) Semiconductor Devices and Circuits EEE-203 (EE) Network Analysis and Synthesis BT-203 (BT) Biophysics & Structural Biology CHE-201 (CE) Chemical Engineering Thermodynamics EEE 306 (MT) Electrical Machine-I MCTR-201 (EI) Pneumatic Engineering	CS-315(CS/IT) Theory of Computation CHEM-301 (BT) Analytical Techniques EIE 307(EI/MT) Industrial Automation CHE-305 (CE) Chemical Technology ECE-304 (EC) Digital Communication EEE-310 EE) Power Systems -II		CS-411 (CS) Computer Graphics BT-405 (BT) Environmental Biotechnology CHE-402 (CE) Chemical Plant Simulation(E) MCTR-419 (MT) Mechatronics Systems
2 May, 2022 Monday	CHEM-101 Chemistry (AEFG)/ BIO-101 Biology (BCDH)	CS-313(CS/IT) Software Engineering	CS-317L(CS) Artificial Intelligence and Machine Learning	CHE-314L (CE) Process Simulation Lab-II Batch-(A,B)	
			ELE-306L (CS) Microprocessor & Micro Controller	BT-314L- (BT) Biotechnology Lab-IV	
			EEE-304L (EE) Power Electronics	EIE-307L (MT) Industrial Automation	
			MCTR-305L (EI) Robotics & Control	EEE-310L ((EE) Power System-II	
			ECE-305L (EC)) Microwave Engineering		
3 May, 2022 Tuesday			CS-317L(CS) Artificial Intelligence and Machine Learning	EIE-302L (EC) Control System	CS-508 (CS) Big Data Analytics CHE-411(CE) Process Plant safety & Hazard Analysis BT-429 (BT) Plant Biotechnology MCTR-408 (MT) Computer Integrated Manufacturing System
			ELE-306L (CS) Microprocessor & Micro Controller	EIE-307L (EI) Industrial Automation	
			EEE-304L (EE) Power Electronics	CHE-301L (BT) Analytical Techniques Batch - (A)	
			EEE-310L ((EE) Power System-II	CHEM-319L(CE) Heat and Mass Transfer Lab Batch - (A, B)	
			MCTR-305L (MT) Robotics & Control	IT-302L (IT) Internet and Web Technologies	
4 May, 2022 Wednesday	MATH-103 Calculus (AEFG)/ MATH-107 Linear Algebra (BCDH)	CS-213 (CS/IT) Design & Analysis of Algorithm BT-206 (BT) Cell and Molecular Biology-II EIE-204(EC/EI/EE/MT) Electrical and Electronics Measurements CHE-203 (CE) Fluid Mechanics	CS-317L(CS) Artificial Intelligence and Machine Learning	CHEM-301L (BT) Analytical Techniques Batch - (B)	
			ELE-306L (CS) Microprocessor & Micro Controller	CHE-321L(CE) Reaction Engineering and Process Control Lab Batch - (A, B)	
			ECE-304L (EC) Digital Communication	EEE-304L (EI) Power Electronics	
			EEE-301L ((EE) Electrical Machine-II	CS-317L(IT) Artificial Intelligence and Machine Learning	
			MCTR-304L (MT) Hydraulic Engineering		
5 May, 2022 Thursday	BVF-013 Indian Cultural Heritage BVF-011 General English		CS-311P (CS) Project	EIE-312P (EI) Project	Course (DE) CS-419(CS) Distributed Computing IT-401(CS) Data Mining & Warehousing CS 602(CS) Digital Image Processing CS-433(CS) Soft Computing MCTR 426(MT) 3D Printing and Designing MCTR-422(MT) Production Technology CHE-317(CE) Advanced Mass Transfer BT-424(BT) Immunotechnology
			EEE-301L ((EE) Electrical Machine-II	MCTR-302P (MT) Project	
			EEE-311P (EE) Project	ECE-306P (EC) Project	
			CS-311P (IT) Project		
6 May, 2022 Friday		MATH-210 (BT/CE/EI/EE/MT/EC) Differential Equations-III MATH-209(CS/IT) Complex Variables	EEE-311P (EE) Project		MCTR-408L (MT) Computer Integrated Manufacturing System CS-536L(CS) Big Data Analysis CS-411L(CS) Computer Graphics ELE-306L(MT) Microprocessors and Microcontrollers BT421L (BT) Biotech Lab-V

BANASTHALI VIDYAPITH
PROGRAMME OF SEMESTER EXAMINATION MAY, 2022
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
7 May, 2022 Saturday	CHE-102 Thermodynamics (BCDH)/ PHY-109 Engineering Mechanics (AEFG)	BVF-017* Selected Writing of Great Authors-I BVF-016* Science of Happiness		ELE 509 (CS) Microprocessors and Micro Controllers IT-302 (IT) Internet & Web Technology ECE-305(EC) Microwave Engineering BT-302(BT) Bioprocess Engineering CHE-311 (CE) Plant Design and Economics MCTR-305(EI/MT) Robotics and Control EEE-307(EE) Electric Machine-II	<div>CS-411L(CS) Computer Graphics</div> <div>CS-536L(CS) Big Data Analysis</div> <div>ELE-306L(MT) Microprocessors and Microcontrollers</div> <div>MCTR-408L (MT) Computer Integrated Manufacturing System</div>
8 May, 2022 Sunday		<div>CS-214L Object Oriented</div> <div>CS-213L (CSE) Design & Analysis of Algorithm</div> <div>MCTR 201 (EI) Pneumatic Engineering</div> <div>EEE-203L (EE) Network Analysis and Synthesis Lab</div>	<div>EEE-202L (MT) Electrical Machine-I</div> <div>ENGG-202L (EC) Basic Electronics Lab</div>		BT-422(BT) Food & Dairy Biotechnology <div>CS-439L(CS) ComplierDesign</div> <div>MCTR-419L(MT) Mechatronics Systems</div>
9 May, 2022 Monday	PHY-101 Applied Optics (AEFG)/ PHY-106 Modern Physics (BCDH)	<div>CS-214L Object Oriented Programming</div> <div>CS-213L (CSE) Design & Analysis of Algorithm</div> <div>EIE-202L (EI) Electrical and Electronics Measurement</div> <div>EIE-202L (EE) Electrical and Electronics Measurement</div>	<div>ELE-205L (EC) Semiconductor Devices and</div> <div>EIE-202L (MT) Electrical and Electronics Measurement</div> <div>EEE-203L (EE) Network Analysis and</div>	ECO-307 Fundamentals of Economics (CS/IT/EE)/ MGMT-310 Principles of Management(BT/CE/EC/EI/MT)	<div>CS-439L(CS) Complier Design</div> <div>MCTR-419L(MT) Mechatronics Systems</div>
10 May, 2022 Tuesday		<div>CS-214L Object Oriented Programming</div> <div>CS-213L (CSE) Design & Analysis of Algorithm</div> <div>EIE-202L (EE) Electrical and Electronics Measurement</div> <div>EIE-204L (EC) Electrical and Electronics Measurement</div>	<div>BT-205L (BT) _Biotechnology Lab II</div>		
11 May, 2022 Wednesday	<div>EEE-101L Electrical Engineering-I</div> <div>CS-109L Computer Fundamental & Programming</div> <div>ENGG-101L Engineering Drawing & Graphics</div> <div>ENGG-103L Measurement Techniques</div>	<div>CS-214L Object Oriented Programming</div> <div>CS-213L (IT) Design & Analysis of Algorithm</div>	CS-317 (CS/IT) Artificial Intelligence and Machine Learning EIE-311 (EC) Control Systems BT-311 (BT) Recombinant DNA Technology CHE-303 (CE) Chemical Reaction Engineering MCTR-304 (MT) Hydraulic Engineering EEE-308 (EI/EE) Power Electronics	Course (OE) CS-441(CS) Computer Vision RS-401(CS) Geoinformatics MCTR 403(CS) Robotics & Automation IT-412(CS/MT) Internet of Things CS 507(MT/CE) Artificial Intelligence CHE-409(CE) Petroleum Refining Technology CHE 304(CE) Advanced Chemical Reaction Engineering BT-433(BT) Bioethics & Biosafety	
12 May, 2022 Thursday	<div>EEE-101L Electrical Engineering-I</div> <div>CS-109L Computer Fundamental & Programming</div> <div>ENGG-101L Engineering Drawing & Graphics</div> <div>ENGG-103L Measurement Techniques</div>		BVF 018* Selected Writings of Great Authors - II VOC 015* Entrepreneurship - II		

BANASTHALI VIDYAPITH
PROGRAMME OF SEMESTER EXAMINATION MAY, 2022
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
13 May, 2022 Friday	<div>EEE-101L Electrical Engineering-I</div> <div>CS-109L Computer Fundamental & Programming</div> <div>ENGG-101L Engineering Drawing & Graphics</div> <div>ENGG-103L Measurement Techniques</div>	CS-214 (CS/IT/EC/CE/EI/EE/BT/MT) Object Oriented Programming		CS-405(CS) Compiler Design BT-418(BT) Animal Biotechnology CHE-308 (CE) Environmental Polution Control ELE-509 (MT) Microprocessors and Microcontrollers
14 May, 2022 Saturday	<div>EEE-101L Electrical Engineering-I</div> <div>CS-109L Computer Fundamental & Programming</div> <div>ENGG-101L Engineering Drawing & Graphics</div> <div>ENGG-103L Measurement Techniques</div>		STAT-204(CS/IT/EE) Probability and Statistical Methods MATH-311 (CE/EC/MT/EI) Numerical Methods BIN-301 (BT) Basic Bioinformatics	
15 May, 2022 Sunday		ENGG-202 (CS/IT)/ Basic Electronics ENGG-201(EC/EI/EE//MT/BT/CE) Structure and Properties of Materials		

***Both the Papers of the subject will be sent on the same day.**

Dated :21 March 2022

Secretary
Banasthali Vidyapith