BANASTHALI VIDYAPITH

PROGRAMME OF SEMESTER EXAMINATION MAY, 2022 B.Tech. II, IV, VI & VIII Sem.

D D (D	B.Tech. II, IV, VI & V		*** A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Day, Date	B.Tech. II Sem.	B.Tech. IV Sem.		VI Sem.	B.Tech. VIII Sem.
and Time	9.00 AM	9.00 AM) AM	9.00 AM
01 May, 2022		CS-216 (CS/IT)	CS-315(CS/IT)		CS-411 (CS)
Sunday	Computer Fundamentals & Programming (BCDH)/	System Programming ELE-205 (EC)	Theory of Computation CHEM-301 (BT)		Computer Graphics
	EEE-101	Semiconductor Devices and Circuits	Analytical Techniques		BT-405 (BT) Environmental Biotechnology
	Electrical Engineering (AEFG)		EIE 307(EI/MT)		CHE-402 (CE)
	Licetreal Engineering (ALI G)	Network Analysis and Synthesis	Industrial Automation		Chemical Plant Simulation(E)
		BT-203 (BT)	CHE-305 (CE)		MCTR-419 (MT)
		Biophysics & Structural Biology	Chemical Technology		Mechatronics Systems
		CHE-201 (CE)	ECE-304 (EC)		
		Chemical Engineering Thermodynamics	Digital Communication		
		EEE 306 (MT)	EEE-310 EE)		
		Electrical Machine-I	Power Systems -II		
		MCTR-201 (EI)			
		Pneumatic Engineering			
2 May, 2022	CHEM-101	CS-313(CS/IT)	GE 2171 (GE)		
Monday	Chemistry (AEFG)/	Software Engineering	CS-317L(CS) Artificial Intelligence and	CHE-314L (CE) Process Simulation Lab-	
	BIO-101	Bottware Engineering	Machine Learning	II Batch-(A,B)	
	Biology (BCDH)		ELE-306L (CS)	BT-314L- (BT)	
	,		Microprocessor & Micro	Biotechnology Lab-IV	
			Controller		
			EEE-304L (EE)	EIE-307L (MT)	
			Power Electronics	Industrial Automation	
			MCTR-305L (EI)		
			Robotics & Control	EEE-310L ((EE) Power System-II	
				1 Ower System-II	
			ECE-305L (EC)) Microwave Engineering		
			Wicrowave Engineering		
3 May 2022					CS 508 (CS)
3 May, 2022			CS-317L(CS)	EIE-302L (EC)	CS-508 (CS) Rig Data Analytics
Tuesday			Artificial Intelligence and Machine Learning	Control Systrem	Big Data Analytics CHE-411(CE)
				FIE-307L (FI)	Process Plant safety & Hazard
			ELE-306L (CS) Microprocessor & Micro	EIE-307L (EI) Industrial Automation	Analysis
			Controller		BT-429 (BT)
			EEE-304L (EE)	CHE-301L (BT) Analytical Techniques	Plant Biotechnology
			Power Electronics	Batch - (A)	MCTR-408 (MT)
			EEE 2101 (/EE)	CHEM 3101 (CE)	Computer Integrated
			EEE-310L ((EE) Power System-II	CHEM-319L(CE) Heat and Mass Transfer	Manufacturing System
				Lab Batch - (A, B)	
			MCTR-305L (MT) Robotics & Control		
			Robotics & Collifor	IT-302L (IT) Internet and Web	
				Technologies	
4 May, 2022	MATH-103	CS-213 (CS/IT)	CS-317L(CS)	CHIENT COST (DT)	
• /	Calculus (AEFG)/	Design & Analysis of Algorithm	Artificial Intelligence and	CHEM-301L (BT) Analytical Techniques	
vvcuncsuay	MATH-107	BT-206 (BT)	Machine Learning	Batch - (B)	
	Linear Algebra (BCDH)	Cell and Molecular Biology-II	ELE-306L (CS)	CHE-321L(CE)	
	8.1.4(1.7)	EIE-204(EC/EI/EE/MT)	Microprocessor & Micro	Reaction Engineering and	
		Electrical and Electronics Measurements	Controller	Process Control Lab Batch	
		CHE-203 (CE)	ECE-304L (EC)	- (A, B)	
		Fluid Mechanics	Digital Communication	EEE-304L (EI)	
				Power Electronics	
			Electrical Machine-II		
				CS-317L(IT) Artificial Intelligence and Machine	
			MCTR-304L (MT)	Learning Learning	
			Hydraulic Engineering		
	BVF-013		CS-311P (CS) Project	EIE-312P (EI)	Course (DE)
Thursday	Indian Cultural Heritage			Project	CS-419(CS)
	BVF-011		EEE-301L ((EE)	MCTR-302P (MT)	Distribued Computing
	General English		Electrical Machine-II	Project	IT-401(CS) Data Mining & Werehousing
			EEE-311P (EE)	ECE-306P (FC)	CS 602(CS)
			Project	ECE-306P (EC) Project	Digital Image Processing
			<u>CS-311P (IT)</u>		CS-433(CS)
			CS-311P (IT) Project		Soft Computing
					MCTR 426(MT)
					3D Printing and Designing
					MCTR-422(MT)
					Production Technology
					CHE-317(CE)
					Advanced Mass Transfer
					BT-424(BT) Immunotechnology
					minunoteciniology
6 May, 2022		MATH-210 (BT/CE/EI/EE/MT/EC)	EEE-311P (EE)		MCTR-408L (MT)
Friday		Differential Equations-III	Project		Computer Integrated Manufacturing System
		MATH-209(CS/IT)			Manufacturing System
		Complex Veriables			CS-536L(CS)
					Big Data Analysis
					<u>CS-411L</u> (CS)
					Computer Graphics
					ELE-306L(MT)
					Microprocessors and
					Microcontrollers
					BT421L (BT)
					Biotech Lab-V
L	I	I .	1		

BANASTHALI VIDYAPITH

PROGRAMME OF SEMESTER EXAMINATION MAY, 2022 B.Tech. II, IV, VI & VIII Sem.

_		B.Tech. II, IV, VI & V		
Day, Date and Time	B.Tech. II Sem.	B.Tech. IV Sem.	B.Tech. VI Sem.	B.Tech. VIII Sem.
7 May, 2022	9.00 AM CHE-102	9.00 AM BVF-017*	9.00 AM ELE 509 (CS)	9.00 AM (CS-411L(CS)
Saturday	Thermodynamics (BCDH)/	Selected Writing of Great Authors-I	Microprocessors and Micro Controllers	Computer Graphics
	PHY-109	BVF-016*	IT-302 (IT)	CS-536L(CS)
	Engineering Mechanics (AEFG)	Science of Happiness	Internet & Web Technology ECE-305(EC)	Big Data Analysis
	(ALLO)		Microwave Engineering	ELE-306L(MT)
			BT-302(BT)	Microprocessors and Microcontrollers
			Bioprocess Engineering CHE-311 (CE)	MCTR-408L (MT)
			Plant Design and Economics	Computer Integrated
			MCTR-305(EI/MT)	Manufacturing System
			Robotics and Control EEE-307(EE)	
			Electric Machine-II	
8 May, 2022		CS-214L EEE-202L (MT)		BT-422(BT)
Sunday		Object Oriented Electrical Machine-I		Food & Dairy Biotechnology
		CS-213L (CSE) ENGG-202L (EC)		
		Design & Analysis of Basic Electronics		CS-439L(CS) ComplierDesign
		Lau		
		MCTR 201 (EI) Pneumetic Engineering		MCTR-419L(MT) Mechatronics Systems
		EEE-203L (EE) Network Analysis and		
		Synthesis Lab		
0.75	NW 404		1000 and	
9 May, 2022 Monday	PHY-101 Applied Optics (AEFG)/	CS-214L Object Oriented Programming ELE-205L (EC)	ECO-307 Fundamentals of Economics (CS/IT/EE)/	CS-439L(CS) Complier Design
	PHY-106	Semiconductor	MGMT-310	
	Modern Physics (BCDH)	CS-213L (CSE) Design & Analysis of EIE-202L (MT)	Principles of Management(BT/CE/EC/EI/MT)	MCTR-419L(MT) Mechatronics Systems
		Algorithm Electrical and		
		EIE-202L (EI) Electrical Electronics Measurement		
		and Electronics Measurement EEE-203L (EE)		
		Network Analysis and		
		Electrical and Electronics Measurement		
10 May, 2022		CS-214L BT-205L (BT)		
Tuesday		Object Oriented Biotechnology Lab II Programming		
		CS-213L (CSE)		
		Design & Analysis of Algorithm		
		EIE-202L (EE) Electrical and Electronics		
		Measurement		
		EIE-204L (EC) Electrical and Electronics		
		Measurement		
11 May, 2022	EEE-101L	<u>CS-214L</u>	CS-317 (CS/IT)	Course (OE)
Wednesday	Electrical Engineering-I	Object Oriented Programming	Artificial Intelligence and Machine Learning EIE-311 (EC)	CS-441(CS) Computer Vision
	CS-109L Computer Fundamental &	CS-213L (IT)	Control Systems	RS-401(CS)
	Programming	Design & Analysis of Algorithm	BT-311 (BT)	Geoinformatics
	ENGG-101L Engineering Drawing 8		Recombinant DNA Technology CHE-303 (CE)	MCTR 403(CS) Robotics & Automation
	Engineering Drawing & Graphics		Chemical Reaction Engineering	IT-412(CS/MT)
	ENGG-103L		MCTR-304 (MT)	Internet of Things
	Measurement Techniques		Hydraulic Engineering EEE-308 (EI/EE)	CS 507(MT/CE) Artificial Inteligence
			Power Electronics	CHE-409(CE)
				Petroleum Refining Technology
				CHE 304(CE)
				Advanced Chemical Reaction
				Engineering BT-433(BT)
				Bioethics & Biosafety
12 May, 2022	EEE-101L		BVF 018*	
Thursday	Electrical Engineering-I		Selected Writings of Great Authors - II	
	<u>CS-109L</u>		VOC 015*	
	Computer Fundamental & Programming		Entrepreneurship - II	
	ENGG-101L			
	Engineering Drawing & Graphics			
	ENGG-103L			
	Measurement Techniques			
<u> </u>	Ļ	1	1	

BANASTHALI VIDYAPITH PROGRAMME OF SEMESTER EXAMINATION MAY, 2022 B.Tech. II, IV, VI & VIII Sem.

Day, Date	B.Tech. II Sem.	B.Tech. IV Sem.	B.Tech. VI Sem.	B.Tech. VIII Sem.
and Time	9.00 AM	9.00 AM	9.00 AM	9.00 AM
13 May, 2022 Friday	EEE-101L Electrical Engineering-I CS-109L Computer Fundamental & Programming ENGG-101L Engineering Drawing & Graphics ENGG-103L Measurement Techniques	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	EFE-101L Electrical Engineering-I CS-109L Computer Fundamental & Programming ENGG-101L Engineering Drawing & Graphics ENGG-103L Measurement Techniques		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