

SEMESTER: 1	SESSI	ON: FN - 9:30 AM to	Date: 13.02.2023			
DEPT / DATE	30.03.2023 (Thursday)		01.04.2023 (Saturday)		03.042023 (Monday)	
DEPT/DATE	FN	AN	FN .	AN	FN	AN
		U18PHI1202	U18MAI1202		U18CSI1202	
B.E AERONAUTICAL ENGINEERING		ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C	
	U18CHI1202		U18MAI1202		U18CSI1202	
B.E AUTOMOBILE ENGINEERING	ENGINEERING CHEMISTRY	e fj	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C	
5 T		U18PHI1202		U18MAI1203		U18AII1205
B. Tech ARTIFICIAL INTELLIGENCE & DATA SCIENCE		ENGINEERING PHYSICS		LINEAR ALGEBRA AND CALCULUS		INTRODUCTION TO PYTHON
		U18PHI1202	U18MAI1202		U18CSI1202	
B.Tech BIOTECHNOLOGY	\	ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C	



CONTROLLER OF EXAMINATIONS





SEMESTER: 1	SESSI	ON: FN - 9:30 AM to	12:30 PM , AN - 1:30 F	PM to 4:30 PM	Date: 13.02.2023		
DEPT / DATE	30.03.2023 (Thursday)		01.04.2023 (Saturday)		03.042023 (Monday)		
DEFI/DATE _	FN	AN	FN	AN	FN	AN	
n	U18CHI1202		U18MAI1202		U18CSI1202		
B.E CIVIL ENGINEERING	ENGINEERING CHEMISTRY		LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C		
		U18PHI1202	U18MAI1202			U18CSI1201	
B.E COMPUTER SCIENCE AND ENGINEERING		ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS			STRUCTURED PROGRAMMING USING C	
B.E ELECTRICAL AND		U18PHI1202	U18MAI1202		U18CSI1202	resi	
ELECTRONICS ENGINEERING		ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C	± 10	
B.E ELECTRONICS AND COMMUNICATION ENGINEERING	U18CHI1202		U18MAI1202		U18CSI1202		
	ENGINEERING CHEMISTRY		LINEAR ALGEBRA AND CALCULUS	LIN OF EXAM	PROBLEM SOLVING AND PROGRAMMING USING C		







SEMESTER: 1	SESSI	ON: FN - 9:30 AM to	12:30 PM , AN - 1:30	PM to 4:30 PM	Date: 13.02.2023		
DEPT / DATE	30.03.2023 (Thursday)		01.04.2023	01.04.2023 (Saturday)		(Monday)	
DEPT/DATE	FN	AN	FN	AN	FN	AN	
B.E ELECTRONICS		U18PHI1202	U18MAI1202		U18CSI1202		
AND INSTRUMENTATION ENGINEERING		ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C		
,		U18PHI1202	U18MAI1202		U18CSI1202		
B.Tech FASHION TECHNOLOGY	9	ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C	8	
	11		U18MAI1202			U18CSI1201	
B.Tech INFORMATION TECHNOLOGY			LINEAR ALGEBRA AND CALCULUS	5-		STRUCTURED PROGRAMMING USING C	
	U18CHI1202		U18MAI1202		U18CSI1202		
B.E MECHANICAL ENGINEERING	ENGINEERING CHEMISTRY	.1	LINEAR ALGEBRA AND CALCULUS	EN OF EXAMINATION	PROBLEM SOLVING AND PROGRAMMING USING C		



PRINCIPAL



SEMESTER: 1	SESSI	ON: FN - 9:30 AM to	PM to 4:30 PM	Date: 13.02.2023		
DEPT / DATE	30.03.2023 (Thursday)		01.04.2023 (Saturday)		03.042023 (Monday)	
DEFI/DATE L	FN	AN	FN	AN	FN	AN
	U18CHI1202		U18MAI1202	8	U18CSI1202	
B.E MECHATRONICS ENGINEERING	ENGINEERING CHEMISTRY		LINEAR ALGEBRA AND CALCULUS	*	PROBLEM SOLVING AND PROGRAMMING USING C	
		U18PHI1202	U18MAI1202		U18CSI1202	
B.Tech TEXTILE TECHNOLOGY		ENGINEERING PHYSICS	LINEAR ALGEBRA AND CALCULUS		PROBLEM SOLVING AND PROGRAMMING USING C	







SEMESTER : 1		SESSION: FN - 9:30 AM to 12:30 PM , AN - 1:30 PM to 4:30 PM Date: 13.02.2023						
DEPT / DATE	05.04.2023 (Wednesday)	10.04.202	(Monday)	11.04.2023 (Tuesday)			
DEFI / DATE	FN	AN	FŃ* -	AN	FN	AN		
D.E. A.E.D.O.V.A.V.E.O.A.V	U18ENI0201		199	U18MEI1201				
B.E AERONAUTICAL ENGINEERING	FUNDAMENTALS OF COMMUNICATION.			ENGINEERING GRAPHICS				
B.E AUTOMOBILE ENGINEERING	U18ENI0201	31	U18MEI1201	¥ j				
	FUNDAMENTALS OF COMMUNICATION		ENGINEERING GRAPHICS	н				
D T / ADTITION		U18ENI1202		U18AII1204				
B. Tech ARTIFICIAL INTELLIGENCE & DATA SCIENCE		FUNDAMENTALS OF COMMUNICATION-I	H	INTRODUCTION TO COMPUTATIONAL MACHINES				
B.Tech BIOTECHNOLOGY	U18MEI1201			×				
	ENGINEERING GRAPHICS			R OF EXAL	*			

OF EVAMINATIONS

PRINCIPAL



SEMESTER: 1		SESSION:	FN - 9:30 AM to 12:30 F	PM , AN - 1:30 PM to	4:30 PM Dat	PM Date: 13.02.2023			
DEPT / DATE	05.04.2023 (Wednesday)		10.04.2023	10.04.2023 (Monday)		3 (Tuesday)			
DEFITBATE	FN	AN	FN	AN	FN	AN			
s	U18ENI0201			U18MEI1201					
B.E CIVIL ENGINEERING	FUNDAMENTALS OF COMMUNICATION	= =		ENGINEERING GRAPHICS					
			U18EEI1201						
B.E COMPUTER SCIENCE AND ENGINEERING		9 L	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING			8			
B.E ELECTRICAL AND			U18MEI1201			5			
ELECTRONICS ENGINEERING			ENGINEERING GRAPHICS						
B.E ELECTRONICS AND COMMUNICATION ENGINEERING			U18EEI1202						
			ELECTRICAL MACHINES AND DRIVES	OLER OF EXAM		. S.			





SEMESTER : 1		SESSION: FN - 9:30 AM to 12:30 PM; AN - 1:30 PM to 4:30 PM Date: 13.02.2023							
DEPT / DATE	05.04.2023 (Wednesday)		10.04.2023	10.04.2023 (Monday)		(Tuesday)			
DEFT / DATE	FN	AN	FN	AN	FN	AN			
B.E ELECTRONICS	U18MEI1201								
AND INSTRUMENTATION ENGINEERING	ENGINEERING GRAPHICS			2					
B.Tech FASHION TECHNOLOGY	U18ENI0201		U18FTT1001	i (
	FUNDAMENTALS OF COMMUNICATION	£	FIBRE SCIENCE			G			
	.1	· ·	U18EEI1201			£\$			
B.Tech INFORMATION TECHNOLOGY			BASIC ELECTRICAL AND ELECTRONICS ENGINEERING			-			
	U18ENI0201				U18MEI1201				
B.E MECHANICAL ENGINEERING	FUNDAMENTALS OF COMMUNICATION	u		OLLER OF EXAMINATION	ENGINEERING GRAPHICS				







SEMESTER: 1	SESSION: FN - 9:30 AM to 12:30 PM , AN - 1:30 PM to 4:30 PM Date: 13.02.2023						
DEPT / DATE	05.04.2023 (Wednesday)		10.04.2023 (Monday)		11.04.2023 (Tuesday)		
DEF17 DATE	FN	AN	FN	AN	FN	AN	
	U18ENI0201	1			U18MEI1201		
B.E MECHATRONICS ENGINEERING	FUNDAMENTALS OF COMMUNICATION	· · · · · · · · · · · · · · · · · · ·			ENGINEERING GRAPHICS		
	U18ENI0201		U18TXT1001			U18MEI1201	
B.Tech TEXTILE TECHNOLOGY	FUNDAMENTALS OF COMMUNICATION		INTRODUCTION TO TEXTILES	ja	* ,.	ENGINEERING GRAPHICS	



