

## Time Table (November 2017) -BCA IInd SEMESTER

	I 9:00-9:50	II 9:50-10:40	10:40-11:20	III 11:20-12:10	IV 12:10-1:00	1:00-1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00
<b>Mon</b>	MATH-D2	DBMS(T)-LAB1	<b>A S S E M B L Y</b>	ENG-D4	DS(T)-D9	<b>L U N C H</b>	DIG-D2		ADD-ON
<b>Tue</b>	MATH-D6	DS(T)-D4		DBMS(P)-LAB1	ENG-D6		DS-LAB1		ADD-ON
<b>Wed</b>	DBMS(T)-D8	ENG-D2		V.ED	DIG-D9				ADD-ON
<b>Thu</b>	DBMS(T)-LAB1	DIG-LAB1		ENG-D2	DS(T)-D2		DBMS(P)-LAB1		
<b>Fri</b>	DS(T)-D4	DIG-LAB2		DBMS(T)--D2	MATH-D6		DS-LAB1		
<b>Sat</b>	MATH-D2	DS-LAB1		DBMS(P)-LAB1					

**ENG--COMMUNICATIVE ENGLISH**

**DS-DATA STRUCTURES**

**DIG-GIGITAL ELECTRONICS**

**MATH-MATHEMATICS -II**

**DBMS-DATABASE MANAGEMENT SYSTEM**

## Time Table (November 2017) -BCA IVth SEMESTER

	I 9:00-9:50	II 9:50-10:40	10:40-11:20	III 11:20-12:10	IV 12:10-1:00	1:00-1:30	V 1:30-2:20	VI 2:20-3:10	
<b>Mon</b>	SAD-LAB1	VB(T)-LAB2	<b>A S S E M B L Y</b>	ACC-D6	INT(P)-LAB1	<b>L U N C H</b>	PM-D4		
<b>Tue</b>	VB(T)-LAB2	INT(T)-LAB1		VB(P)-LAB2	INT(P)-LAB1		PM-D2		
<b>Wed</b>	VB(T)-LAB2	INT(T)-LAB1		V.ED	SAD-D2				
<b>Thu</b>	SAD-D2	PM-D9		INT(T)-D9	ACC-D9				
<b>Fri</b>	VB(T)-LAB2	PM-D6		INT(P)-LAB1	VB(P)-LAB2		ACC-D4		
<b>Sat</b>	SAD-D4	VB(P)-LAB2		ACC-D2	INT(T)-D4				
<b>SAD-SYSTEM ANALYSIS AND DESIGN</b>									
<b>VB-PROGRAMMING IN VISUAL BASIC</b>									
<b>ACC-ACCOUNTING</b>									
<b>PM- PERSONNEL MANAGEMENT</b>									
<b>INT-INTERNET TECHNOLOGY AND WEB PAGE DESIGN</b>									

## Time Table (November 2017) -BCA VI SEMESTER

	I 9:00-9:50	II 9:50-10:40	10:40-11:20	III 11:20-12:10	IV 12:10-1:00	1:00-1:30	V 1:30-2:20	VI 2:20-3:10	
<b>Mon</b>	CG-(T)-LAB2	FN-D2	<b>A S S E M B L Y</b>	SE-D8	NM-D8	<b>L U N C H</b>	CG-(P)-LAB2		
<b>Tue</b>	MUL-D2	CG-(T)-LAB2		SE-D2	NM-D2		PROJ		
<b>Wed</b>		FN-LAB1		V.ED	CG-(P)-LAB2		MUL-D2		
<b>Thu</b>	NM-D4	MUL-D4		FN-LAB1	CG(T)-LAB1		PROJ		
<b>Fri</b>		NM-D4		CG(P)-LAB1	SE-LAB1		PROJ		
<b>Sat</b>	CG-(T)-LAB2	MUL-D2		SE-D9	FN-D2				
<b>CG-COMPUTER GRAPHICS</b>									
<b>FN-FUNDAMENTALS OF NETWORKING</b>									
<b>NM-NUMERICAL METHODS</b>									
<b>MUL-MULTIMEDIA TECHNOLOGY</b>									
<b>SE-SOFTWARE ENGINEERING</b>									