## COMPUTER SCIENCE & ENGINEERING

Period	1	2	3	4	5	6	7	8	9	10
	9:00 AM	10:00 AM	11:00 AM	12:00 NOON	01:00 PM	02:00 PM	03:00 PM	04:00 PM	05:00 PM	06:00 PM
	MONDAY									
	CSIC104-P									
CS-A		SICIOT F	EHGF L	EHGF L	EHGF L			E101 E201		
	3		CSIC104	CSIC100	CSPC100			L HSIC104 /HSIC102	NCC/SPC	RTS/YOGA
	CSIC104-P			35.5.55			E201 L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
CS-B	5 6						MAIC 102			
					TUESDAY					
1 E101 L										
CS-A	2			MAIC 102		-				
	3						CSIC102-P		NCC/CLUBC/TECUM	JICAL SOCIETIES
	5 CSPC100-P								NSS/CLUBS/TECHNICAL SOCIETIES	
CS-B										
					WEDNESDAY					
	1		T			<u> </u>				
CS-A	2 CSPC100-P			E101 L MAIC102	AU	AU German/French Section-II	E101 E202 L, HSIC104			
				7					NCC/SPORTS/YOGA	
	4		E201 L	E201	German/French	(E202;E301;E302;	/HSIC102		NCC/SPO	RIS/YOGA
CS-B	5		MAIC102-L	CSIC102-L	Section-I	A210)				
	6					,				
THURSDAY  1 E101										
CS-A	<del>2</del>			L		F101 F201				
C3-A	<b>3</b> EHGF L	EHGF L	EHGF L	MAIC 102		E101 E201 L HSIC104				
	<b>4</b> CSIC104	CSIC100	CSPC100			/HSIC102	F201.1		NSS/CLUBS/TECHN	NICAL SOCIETIES
CS-B	5					-	E201 L MAIC102			
	6					-	147, 416162			
	FRIDAY									
	1 2					AU German/French				
CS-A	EHGF L	EHGF L CSIC100	EHGF L	EHFF L	AU	Section-I (E202;				
	CSIC104 CSIC100		CSPC100	CSIC102	German/French	E301; E302; AB102)				
CS-B	5				Section-II					
	6						_			

## Subject Details:

S.NO.	SUBJECT CODE	SUBJECT
1.	HSIC104	Business Studies
2.	HSIC102	Economics for Engineers
3.	MAIC102	Integral Calculus and Difference  Equations
4.	CSIC100	·
5.	CSIC102	Digital System Design
6.	CSIC104	Web Design
7.	CSPC100	Programming Using Python
0	SWNC101	Data Structures
8.	SWNC102	NCC/SPORTS/YOGA
8.	AU	NSS/CLUBS/TECHNICAL SOCIETIES

Audit Course