## ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Period		1	7	3	4	5	6	7	8	9	l 10
Period		9:00 AM	10:00 AM	11:00 AM	12:00 NOON		02:00 PM	03:00 PM	04:00 PM	05:00 PM	06:00 PM
		9.00 AM	10.00 AM	11.00 AIVI		01:00 PM	02.00 PN	03.00 PM	04.00 PM	03.00 PM	06.00 PM
E101 A210 L											
l	2	EHGF L	EHGF L		· ·			CC1C103 D			
AIML-A		CSPC100	CSIC104					CSIC102-P		·	AU .
	3										
TUESDAY											
	2		E101 L				EHGF L CSPC100	EHGF L CSIC104	EHGF L CSIC100		
AIML-A			MAIC 102				CSPC100	C31C10+	CSICIOO		
	3										
						WEDNESDAY					
	1						AU German/French				
				A210 L		ΑŲ		EHGF L	EHGF L		
AIML-A	2			MAIC 102		German/French	Section-II (E202;E301;E302;	CSIC104	CSIC100		
	3			1		Section-I					
	3						A210)				
THURSDAY											
	1	CSPC100-P		E101 A210	EHGF L CSIC100	EHGF Data Structures			F101 I		
AIML-A	2			L HSIC104 /HSIC102					E101 L MAIC 102	NCC/SPORTS/YOGA	
//									- MAIC 102		
	3										
FRIDAY											
	1						AU German/French		E102 A210		
		CSIC	104-P	EHFF L		AU	Section-I (E202;		L HSIC104		
AIML-A	2	CSIC		CSISC102		German/French	E301; E302; AB102)		/HSIC102	NSS/CLUBS/TECH	NICAL SOCIETIES
	3					Section-II			-		
	3										

## 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	Equations
5.	CSIC102	Digital System Design
6.	CSIC104	Web Design
7.	CSPC100	Programming Using Python
7.	SWNC101	Data Structures
/.	SWNC102	NCC/SPORTS/YOGA
8.	AU	NSS/CLUBS/TECHNICAL SOCIETIES

Audit Course