014.5-	Nov: D	0.0.10.0	10.0 12.0	12.0 14.0	14.0 16.0	16.0 10.0
Old Room	New Room	8:0-10:0	10:0-12:0	12:0-14:0	14:0-16:0	16:0-18:0
			COMPUTER		ADVANCE DATABACE	
		ADVANCED COMPLITED	ORGANIZATION AND ARCHITECTURE	COMPUTER GRAPHICS	ADVANCE DATABASE MANAGEMENT SYSTEM	PROGRAMMING
422	2206	ADVANCED COMPUTER NETWORKS [A][38/40]	[I][40/40]	[B][40/40]	[B][40/40]	LANGUAGE 2 (CS) [C][29/40]
422	2206	NETWORKS [A][38/40]	[1][40/40]	[6][40/40]	[6][40/40]	ADVANCE DATABASE
						MANAGEMENT SYSTEM
			ALGORITHMS			[D1][2/20] ; ADVANCE
			[G1][19/20];	DATA STRUCTURE		DATABASE
			ALGORITHMS	[J1][19/20] ; DATA	OPERATING SYSTEM	MANAGEMENT SYSTEM
432	2208	ALGORITHMS [A][39/40]		STRUCTURE [J2][17/20]	[B][40/40]	[D2][16/20]
432	2200	71200111111110 [71][00/10]	[02][17/20]	51110010112 [52][17/20]	[5][10/10]	[52][10/20]
		ARTIFICIAL				
		INTELLIGENCE AND				
		EXPERT SYSTEM				
		[H1][18/20] ; ARTIFICIAL	ADVANCED COMPUTER			
		INTELLIGENCE AND	NETWORKS [F1][3/20];			
		EXPERT SYSTEM	ADVANCED COMPUTER	DATA STRUCTURE	DIGITAL SIGNAL	DATA STRUCTURE
7013	2210	[H2][18/20]	NETWORKS [F2][18/20]	[F][40/40]	PROCESSING [A][40/40]	[B][24/40]
				OBJECT ORIENTED	SUPPLY CHAIN	
		INTRODUCTION TO	COMPUTER GRAPHICS	PROGRAMMING 2	MANAGEMENT	
7022	2212	DATABASE [H][40/40]	[D][37/40]	[E][39/40]	[A][35/40]	
			PROGRAMMING			
			LANGUAGE 2 [EEE]			
			[G1][18/20];			
		MAICROPPOCECCOP 0	PROGRAMMING	DICITAL CICNIAL		MICDODDOCECCOD 0
201	F100	MICROPROCESSOR &	LANGUAGE 2 [EEE]	DIGITAL SIGNAL		MICROPROCESSOR &
261	5108	I/O SYSTEM [A][40/40]	[G2][20/20]	PROCESSING [H][40/40] PROGRAMMING	PROGRAMMING	I/O SYSTEM [E][40/40]
		VLSI CIRCUIT DESIGN	VLSI CIRCUIT DESIGN	LANGUAGE 1 (CS)	LANGUAGE 2 (CS)	
262	5109	[E][37/40]	[A][38/40]	[K][40/40]	[F][40/40]	
	0100	[=][0.7.10]	[: 1][00]	[][0/0]	ARTIFICIAL	
		PROGRAMMING		DIGITAL DESIGN WITH	INTELLIGENCE AND	
		LANGUAGE 2 [EEE]	DIGITAL SIGNAL	SYSTEM [ VERILOG,VHDL	EXPERT SYSTEM	
264		[C][39/40]	PROCESSING [E][40/40]	& FPGAS ] [A][36/40]	[G][39/40]	
			· · ·			
		EEE SERVICES FOR	MEASUREMENT AND	ADVANCED COMPUTER	POWER SYSTEMS	
265	5111	BUILDINGS [A][38/40]	INSTRUMENT [A][37/40]	NETWORKS [E][20/40]	ANALYSIS [E][36/40]	
					OBJECT ORIENTED	
					PROGRAMMING 1	
7042	5113		CHEMISTRY [A][37/40]	CHEMISTRY [E][40/40]	(JAVA) [F][40/40]	
		COMPUTING AND	OBJECT ORIENTED	ADVANCED TOPICS IN	SPECIAL AND VISUAL	
7022	E444	BUSINESS APPLICATIONS	PROGRAMMING 2	PROGRAMMING II	EFFECTS [MMC]	
7033	5114	[A][40/40]	[A][39/40]	[A][57/60]	[A][9/40]	
				ARTIFICIAL		
				INTELLIGENCE AND		
				EXPERT SYSTEM		
				[I1][20/20] ; ARTIFICIAL	COMPUTER	COMPUTER
				INTELLIGENCE AND	ORGANIZATION AND	ORGANIZATION AND
		COMPUTER GRAPHICS	OPERATING SYSTEM	EXPERT SYSTEM	ARCHITECTURE	ARCHITECTURE
7032	5115	[H][40/40]	[F][40/40]	[12][20/20]	[G][40/40]	[C][35/40]
			COMPUTER NETWORKS			
7023	5116		[D][40/40]		PHYSICS 1 [J][40/40]	

Old Room	New Room	0.0 10.0	10:0-12:0	12:0-14:0	14:0-16:0	16:0-18:0
Old Room	new Room	8:0-10:0	10:0-12:0		14:0-16:0	16:0-18:0
				ARTIFICIAL		
		PROGRAMMING		INTELLIGENCE AND		PROGRAMMING
		LANGUAGE 2 (CS)	ADVANCED COMPUTER	EXPERT SYSTEM	RENEWABLE ENERGY	LANGUAGE 2 (CS)
422	2206	[D][40/40]	NETWORKS [B][39/40]	[F][40/40]	TECHNOLOGY [C][40/40]	[H][40/40]
		COMPUTING AND				
		BUSINESS APPLICATIONS				
		[E1][8/20] ; COMPUTING				COMPUTER
		AND BUSINESS	PROGRAMMING		COMPUTER NETWORKS	ORGANIZATION AND
		APPLICATIONS	LANGUAGE 1 (CS)		[E1][18/20]; COMPUTER	ARCHITECTURE
432	2208	[E2][16/20]	[J][40/40]	ALGORITHMS [B][40/40]	NETWORKS [E2][19/20]	[D2][3/20]
			ARTIFICIAL	ARTIFICIAL		COMPUTER
		ADVANCED TOPICS IN	INTELLIGENCE AND	INTELLIGENCE AND		ORGANIZATION AND
		PROGRAMMING I	EXPERT SYSTEM	EXPERT SYSTEM	DATA STRUCTURE	ARCHITECTURE
7013	2210	[A][24/60]	[B][39/40]	[C][39/40]	[C][38/40]	[D1][13/20]
				PROGRAMMING		
		INTRODUCTION TO	DATA STRUCTURE	LANGUAGE 1 (CS)	VLSI CIRCUIT DESIGN	INTRODUCTION TO
7022	2212	DATABASE [C][40/40]	[1][24/40]	[B][40/40]	[B][38/40]	DATABASE [E][6/40]
		- 1. , 1		WEB TECHNOLOGIES	· ·	
				[I1][20/20] ; WEB		PROGRAMMING
		MICROPROCESSOR &	MICROPROCESSOR &	TECHNOLOGIES	COMPUTER GRAPHICS	LANGUAGE 2 [EEE]
261	5108	I/O SYSTEM [F][40/40]	I/O SYSTEM [B][40/40]	[12][20/20]	[C][40/40]	[H][34/40]
	5100	1, 0 0 10 12 111 [1 ][ 10, 10]	,, o o : o : z : : [2][ : o, : o]	[:-][-0/-0]	[0][10]	[::][0::/ :0]
		PROGRAMMING			PROGRAMMING	COMPUTER GRAPHICS
		LANGUAGE 2 [EEE]		VLSI CIRCUIT DESIGN	LANGUAGE 1 [EEE]	[A1][20/20] ; COMPUTER
262	5109	[F][40/40]	ALGORITHMS [F][40/40]	[F][38/40]	[D][40/40]	GRAPHICS [A2][3/20]
202	3103	[. ][ . 0/ . 0]		[: ][00/ :0]	[5][10]	0.0 to 1 to 00 [t to 1[0 / 20]
		POWER SYSTEM		POWER SYSTEMS	POWER SYSTEMS	
264	5110	PROTECTION [C][40/40]		ANALYSIS [B][39/40]	ANALYSIS [C][40/40]	
	5110			7 H H 121010 [2][037 10]		BIOMEDICAL
						INSTRUMENTATION
		DIGITAL SIGNAL	OPTOELECTRONIC	MEASUREMENT AND	VLSI CIRCUIT DESIGN	MEASUREMENT AND
265	5111	PROCESSING [B][40/40]	DEVICES [B][30/40]	INSTRUMENT [B][36/40]	[G][40/40]	DESIGN [A][24/40]
203	7111	5 5 5 5 5 1 5 [5][ 10/ 10/			OBJECT ORIENTED	
					PROGRAMMING 2	
			INTRODUCTION TO		[H1][11/20]; OBJECT	
		PROGRAMMING	DATABASE [J1][5/20];	PROGRAMMING	ORIENTED	
		LANGUAGE 1 (CS)	INTRODUCTION TO	LANGUAGE 2 [EEE]	PROGRAMMING 2	
7042	5112	[I][40/40]	DATABASE [J2][13/20]	[D][40/40]	[H2][17/20]	
7042	2112	[[1][70]70]	5. (17 (5) (5) [32][13/20]	[5][70/70]	INTRODUCTION TO	
		PROGRAMMING	COMPUTING AND		DATABASE [F1][20/20];	
		LANGUAGE 1 (CS)	BUSINESS APPLICATIONS		INTRODUCTION TO	WEB TECHNOLOGIES
7033	[11 <i>1</i>	[G][40/40]	[B][40/40]		DATABASE [F2][10/20]	
/033	5114	PROGRAMMING	[0][40/40]		DATADASE [rZ][1U/ZU]	[H][40/40]
		LANGUAGE 2 [EEE]				
		[11][17/20];		ADVANCED TODICC IN		ODJECT ODJENITED
		PROGRAMMING	WED TECHNOLOGIES	ADVANCED TOPICS IN	ODEDATING CYCTER A	OBJECT ORIENTED
7022	F44F	LANGUAGE 2 [EEE]	WEB TECHNOLOGIES	PROGRAMMING III	OPERATING SYSTEM	PROGRAMMING 2
7032	5115	[12][10/20]	[E][40/40]	[A][60/60]	[C][40/40]	[B][40/40]
7000	5446	CUENICTRY (D)[2C/4C]			COMPUTER NETWORKS	
7023	5116	CHEMISTRY [B][26/40]			[A][40/40]	

Old Room	New Room	8:0-10:0	10:0-12:0	12:0-14:0	14:0-16:0	16:0-18:0
		PROGRAMMING				
		LANGUAGE 1 (CS)			INTRODUCTION TO	
422	2206	[D][40/40]	ALGORITHMS [E][40/40]	ALGORITHMS [D][36/40]	DATABASE [D][40/40]	
432	2208	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM [A][40/40]	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM [D1][20/20]; ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM [D2][20/20]	PROGRAMMING LANGUAGE 1 (CS) [C][40/40]	ALGORITHMS [C][39/40]	OBJECT ORIENTED PROGRAMMING 2 [G][39/40]
7013	2210	ALGORITHMS [I1][20/20]; ALGORITHMS [I2][18/20] OBJECT ORIENTED PROGRAMMING 2	COMPUTER GRAPHICS [G1][20/20] ; COMPUTER GRAPHICS [G2][18/20] PROGRAMMING LANGUAGE 1 (CS)	PROGRAMMING LANGUAGE 2 [EEE] [E1][20/20]; PROGRAMMING LANGUAGE 2 [EEE] [E2][18/20]	DATA STRUCTURE [H][35/40] SUPPLY CHAIN MANAGEMENT	ADVANCED OPERATING SYSTEM [A][45/60]
7022	2212	[C][40/40]	[H][40/40]		[A][35/40]	
261	5108		MICROPROCESSOR & I/O SYSTEM [G][40/40]	MICROPROCESSOR & I/O SYSTEM [C][40/40]	COMPUTING AND BUSINESS APPLICATIONS [F1][1/20]; COMPUTING AND BUSINESS APPLICATIONS [F2][15/20]	RENEWABLE ENERGY TECHNOLOGY [B][40/40]
262	5109	RENEWABLE ENERGY TECHNOLOGY [A][40/40]	PROGRAMMING LANGUAGE 1 [EEE] [A][26/40]	COMPUTING AND BUSINESS APPLICATIONS [C][40/40]	PROGRAMMING LANGUAGE 2 (CS) [A][40/40]	OPERATING SYSTEM [H1][4/20] ; OPERATING SYSTEM [H2][8/20]
264	5110	PROGRAMMING LANGUAGE 1 [EEE] [F][40/40]	POWER SYSTEM PROTECTION [D][40/40]	OBJECT ORIENTED PROGRAMMING 2 [J1][20/20]; OBJECT ORIENTED PROGRAMMING 2 [J2][2/20]	OBJECT ORIENTED PROGRAMMING 1 (JAVA) [i][20/40]	POWER SYSTEMS ANALYSIS [D][19/40]
265		OBJECT ORIENTED PROGRAMMING 1 (JAVA) [C][39/40]	DIGITAL SIGNAL PROCESSING [C][39/40] PROGRAMMING	PROGRAMMING LANGUAGE 1 [EEE] [H1][20/20]; PROGRAMMING LANGUAGE 1 [EEE] [H2][15/20]	POWER SYSTEMS ANALYSIS [A][40/40]	COMPUTER NETWORKS [B][40/40]
			LANGUAGE 2 [EEE]	WEB TECHNOLOGIES		
7042	5113		[A][38/40]	[B][40/40]	CHEMISTRY [C][34/40]	
7033	5114	ENGINEERING ETHICS [A] [EEE][36/40]			SPECIAL AND VISUAL EFFECTS [MMC] [A][9/40]	ENGINEERING ETHICS [F] [CS][40/40]
7032	5115	COMPUTER GRAPHICS [F][40/40]	OBJECT ORIENTED PROGRAMMING 1 (JAVA) [D][40/40]	OBJECT ORIENTED PROGRAMMING 2 [1][32/40]	OPERATING SYSTEM [D][40/40]	COMPUTER ORGANIZATION AND ARCHITECTURE [A][40/40]
7023	5116		VLSI CIRCUIT DESIGN [C][39/40]	CHEMISTRY [F][37/40]	PHYSICS 1 [J][40/40]	

## Wednesday 2H

Old Room	New Room	8·0-10·0	10:0-12:0	12:0-14:0	14:0-16:0	16:0-18:0
Olu KOOIII	NEW KOOM	0.0-10.0	OBJECT ORIENTED	EMBEDDED	ADVANCE DATABASE	10.0-10.0
						COMPLITED CDARLICC
422	2200		PROGRAMMING 1	TECHNOLOGIES	MANAGEMENT SYSTEM	COMPUTER GRAPHICS
422	2206		(JAVA) [H][38/40]	[A][38/60]	[C][34/40]	[E][39/40]
			ARTIFICIAL			
		ADVANCE DATABASE	INTELLIGENCE AND	PROGRAMMING	COMPUTING AND	COMPUTER
		MANAGEMENT SYSTEM	EXPERT SYSTEM	LANGUAGE 1 (CS)		FUNDAMENTALS (CS)
432	2208	[A][28/40]	[E][37/40]	[E][40/40]	[G][17/60]	[A][27/40]
					INTRODUCTION TO	
					DATABASE [B1][19/20];	
			DATA STRUCTURE	COMPUTER NETWORKS	INTRODUCTION TO	ADVANCED COMPUTER
7013	2210		[A][38/40]	[1][25/40]	DATABASE [B2][3/20]	NETWORKS [C][36/40]
			OBJECT ORIENTED			
		WEB TECHNOLOGIES	PROGRAMMING 2	INTRODUCTION TO	WEB TECHNOLOGIES	INTRODUCTION TO
7022	2212	[A][40/40]	[D][40/40]	DATABASE [A][40/40]	[C][40/40]	DATABASE [G][2/40]
		, ,		1171		2-11 / -1
		ALGORITHMS [H1][7/20]	OPERATING SYSTEM	   PROGRAMMING		COMPUTER GRAPHICS
		; ALGORITHMS	[I1][20/20] ; OPERATING	LANGUAGE 1 (CS)	MICROPROCESSOR &	[I1][17/20] ; COMPUTER
261	5108	[H2][11/20]	SYSTEM [I2][16/20]	[N][40/40]	I/O SYSTEM [D][40/40]	GRAPHICS [12][4/20]
201	3100	PROGRAMMING	PROGRAMMING	[:-][:0]	-,	5.5.111105 [12][7/20]
		LANGUAGE 1 (CS)	LANGUAGE 1 (CS)	   MICROWAVE	COMPUTER NETWORKS	
262	E100	[F][40/40]	[A][40/40]	ENGINEERING [A][17/40]		
202	3109	[F][40/40]	PROGRAMMING	PROGRAMMING	[C][13/40]	
		VII CI CIDCIUT DECICN			DOWED CYCTEM	
264	F440	VLSI CIRCUIT DESIGN	LANGUAGE 2 [EEE]	LANGUAGE 1 [EEE]	POWER SYSTEM	
264	5110	[D][40/40]	[B][38/40]	[G][39/40]	PROTECTION [A][39/40]	
		PROGRAMMING	COMPUTER SYSTEM	DIGITAL GIGNIAL	CELLULAR MOBILE	
2.5		LANGUAGE 1 [EEE]	ARCHITECTURE	DIGITAL SIGNAL	COMMUNICATION	
265	5111	[C][40/40]	[A][37/40]	PROCESSING [D][40/40]	[A][24/40]	
					OBJECT ORIENTED	
				ENGINEERING ETHICS	PROGRAMMING 1	
7042	5113		CHEMISTRY [G][37/40]	[E] [CS][39/40]	(JAVA) [A][39/40]	
						COMPUTER
				OBJECT ORIENTED		ORGANIZATION AND
				PROGRAMMING 1		ARCHITECTURE
				(JAVA) [E1][20/20] ;		[E1][0/20] ; COMPUTER
				OBJECT ORIENTED		ORGANIZATION AND
			ENGINEERING ETHICS	PROGRAMMING 1	WEB TECHNOLOGIES	ARCHITECTURE
7033	5114		[D] [CS][40/40]	(JAVA) [E2][20/20]	[F][39/40]	[E2][18/20]
				ADVANCED COMPUTER	COMPUTER	
				NETWORKS [D1][19/20];		COMPUTER SYSTEM
		OPERATING SYSTEM	OPERATING SYSTEM		ARCHITECTURE	ARCHITECTURE
7032	5115	[E][40/40]	[A][40/40]	NETWORKS [D2][20/20]	[B][40/40]	[C][37/40]
7032	5116		[, 1][ 10] 10]		[-][  0]  0]	[0][0,/, [0]
/023	2110					