Branch: Computer Engineering(CO)

								<u> </u>								
		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/2	2014(Thu	ırsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
CO 405	ARTIFICIAL INTELLEGENCE LAB	A1	A2	А3	A4	A 5										
	ELECTIVE LAB I(DISTRIBUTED															
CO 406	COMPUTING SYSTEMS)						A1	A2	А3	A4	A 5					
CO 407	MAJOR PROJECT PART I											A1	A2	A3	A4	A5
CO 408	INDUSTRAIL TRAINING I					A1	A2	А3	A4	A 5						
			Branch	n: Info	ormati	on Tecl	hnolo	gy(IT)								
		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	INTERNET AND WEB															
IT 405	ENGINEERING LAB												B1	B2	В3	B4
IT 406	INFORMATION SECURITY LAB				B1	B2	В3	B4								
IT 407	MAJOR PROJECT -I	B1	B2	В3	B4											
IT 408	INDUSTRIAL TRAINING -I								B1	B2	В3	B4	B4			
-	_		D	- I- FI	0 (F	/F/\\								

Branch: Elec. & Comm. Engg.(EC)

						• • • • • • • • • • • • • • • • • • • •	<u> </u>	`								
		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/20	014(Wed	nesday)	04/12/2	2014(Thu	ırsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
EC 405	DIGITAL IMAGE PROCESSING LAB									C1	C2	C3	C4	C5	C6	C7
	LAB BASED ON ELECTIVE															
EC 4068	I(OPTICAL COMMUNICATIVE LAB)	C1	C2	C3	C4	C5	C6	C7								
EC 407	MAJOR PROJECT					C1	C2	C3	C4	C5	C6	C7				
EC 408	INDUSTRIAL TRAINING VIVA VOCE	C1	C2	C3	C4	C5	C6	C7								

Branch: Software Engineering(SE)

		1/12/2	014(Mor	nday)	02/12/	2014(Tu	esday)	03/12/20)14(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	SOFTWARE PROJECT															
SE 405	MANAGEMENT LAB					D1	D2	D3								
	ELECTIVE I LAB(MOBILE															
SE 406	COMPUTING LAB)							D1	D2	D3						
SE 407	MAJOR PROJECT	D1	D2	D3												
SE 408	INDUSTRIAL TRAINING -I				D1	D2	D3									

Branch: Electrical Engineering(EE)

		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/20	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	DESIGN OF POWER APPRATUS &															
EE 405	SYSTEM LAB											E1	E2	E3	E4	E5
	SWITCH GEAR AND PROTECTION															
EE406	LAB	E1	E2	E3	E4	E5										
EE 407	MAJOR PROJECT - I				E1	E2	E3	E4	E5							
EE408	INDUSTRIAL TRAINING VIVA VOCE										E1	E2	E3	E4	E5	

Branch: Automobile Engineering(AE)

			Di ai ioi i		<u> </u>	<u> </u>		· <u>J</u> (· ·-/								
		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	OPEN ELECTIVE I-FLEET															
AE 405	MANAGEMENT/FUEL CELLS LAB							G1	G2	G3						
	DESIGN OF AUTOMOBILE COMPONENTS															
AE 406	LAB	G1	G2	G3												
AE 407	MAJOR PROJECT- I				·	G1	G2	G3								
AE 408	INDUSTRIAL TRAINING VIVA VOCE									G1	G2		G3			

Branch:	Mechanical	Engine	ering(ME)

		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/20	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
ME 405	MECHATRONICS LAB										H1	H2	Н3	H4	H5	H6
ME 406	MACHINE DESIGN - II LAB	H1	H2	Н3	H4	H5	H6									
ME 407	MAJOR PROJECT PART- I							H1	H2	Н3	H4	H5	Н6			
ME 408	INDUSTRIAL TRAINING VIVA VOCE									H1	H2	Н3	H4	H5	Н6	

Branch: Production & Industrial Engineering(PE)

		1/12/2	014(Mor	nday)	02/12/	2014(Tu	esday)	03/12/20	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	COMPUTER INTEGRATED															
PE405	MANUFACTURING LAB							J1		J2						
	ELECTIVE I LAB(RELIABILITY															
PE406	ENGINEERING)				J1		J2									
PE407	MAJOR PROJECT PART I	J1		J2												
PE408	INDUSTRIAL TRAINING VIVA VOCE			J1		J2										

Branch: Civil Engineering(CE)

							<u> </u>	•								
		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject (Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	PLANNING AND MANAGEMENT															
CE405	LAB	K1	K2	К3	K4											
CE406	DESIGN AND DRAWING LAB									K1	K2	К3	K4			
CE407	MAJOR PROJECT PART I				K1	K2	К3	K4								
CE408	INDUSTRIAL TRAINING-II						K1	K2	К3	K4						

Branch: Environmental Engineering(EN)

		D	anch:	CHVII	onmer	ilai eii(Jineer	ing(EN)								
		1/12/2	014(Moi	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/2	2014(Thu	rsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	WATER QUALITY MONITORING															
EN 405	LAB	L1		L2												
EN406	SYSTEM SIMULATION							L1		L2						
EN 407	MAJOR PROJECT I				L1		L2									
EN 408	INDUSTRIAL TRAINING VIVA VOCE										L1		L2			
								neering	• •		1			ı		
			014(Moi			2014(Tu									/2014(F	
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	MICRO CONTROLLER AND															
EL 405	EMBEDDED SYSTEM LAB							M1	M2	M3						
	ELECTIVE I LAB(PROCESS															
EL406	CONTROL LAB)				M1	M2	M3									
EL 407	MAJOR PROJECT										M1	M2	M3			
EL 408	INDUSTRIAL TRAINING VIVA voce	M1	M2	M3												
	<u>, </u>					•	•	ing(BT)			1			I		
			014(Moi			2014(Tu						2014(Thu			/2014(F	
	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
BT 405	COMPUTATIONAL BIOLOGY LAB I		P1													
BT 406	BIOPROCESS TECHNOLOGY AND DOWNSTREAM PROCESSING LAB		P1													1
BT 407	MAJOR PROJECT- I		P1													
BT 408	INDUSTRIAL TRAINING VIVA VOCE		P1													

Branch: Polymer Science & Chemical Engg.(PS)

		Branon: 1 olymer golenice a offermout Engg.(1 o)														
		1/12/2	014(Mo	nday)	02/12/	2014(Tu	esday)	03/12/2	01 <mark>4(Wed</mark>	nesday)	04/12/	2014(Thu	ırsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	COMPUTER INTEGRATED															
PT 405	MANUFACTURING LAB	Q1		Q2												
PT 406	POLYMER COMPOSITES LAB				Q1		Q2									
PT 407	MAJOR PROJECT- I							Q1		Q2						
PT 408	INDUSTRIAL TRAINING VIVA- voce													Q1		Q2
			Bran	ich: E	nginee	ring Ph	ysics((EP)								
		1/12/2	014(Mo	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/	2014(Thu	ırsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	ENERGY STORAGE AND															
EP 405	CONVERSION LAB							R1	R2	R3						
	MOBILE AND SATELLITE															
EP 406	COMMUNICATIONS LAB	R1	R2	R3												
EP 407	MAJOR PROJECT -I													R1	R2	R3
EP 408	INDUSTRIAL TRAINING VIVA VOCE										R1	R2	R3			

		Bra	anch: M	athem	atics an	d Comp	uting E	ingg.(MC)								
		1/12/2	014(Mo	nday)	02/12/	2014(Tu	esday)	03/12/2	014(Wed	nesday)	04/12/2	2014(Thu	ırsday)	05/12	/2014(F	riday)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
MC 405	Operation Research Lab							R1	R2	R3						
	Design & Analysis of Algorithm -															
MC 406	Lab	R1	R2	R3												
MC 407	MAJOR PROJECT-1		•											R1	R2	R3
MC 408	INDUSTRIAL TRAINING VIVA VOCE										R1	R2	R3			

TWO GROUP PER DAY

Time: FN: 09:30 AM-12:30 PM

AN: 01:30 PM-4:30 PM

THREE GROUP PER DAY

Time: FN: 8:30 AM-11:30 AM

MID: 11:30 AM-2:30 PM AN: 2:30 PM-5:30 PM