**Branch: Computer Engineering(CO)** 

		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedn	esday)	04/12	2/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
CO-306	Computer Graphics lab	A1	A2	A3	A4	<b>A</b> 5										
CO-307	Networking lab						A1	A2	A3	A4	<b>A</b> 5					
CO-308	Microprocessors lab											A1	A2	A3	A4	<b>A</b> 5
CO-309	Minor Project-I					A1	A2	A3	A4	<b>A</b> 5						

**Branch: Information Technology(IT)** 

		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/2	2014(Wedn	esday)	04/12	:/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
IT-306	Comp. Graphics & Multimedia												B1	B2	В3	B4
IT-307	mP & its Applications lab				B1	B2	В3	B4								
	Networking lab	B1	B2	В3	B4											
IT-309	Minor Project-I								B1	B2	В3	B4	B4			

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

								<u> </u>								
		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedn	esday)	04/12	2/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
EC-306	Computer Arch.& micro									C1	C2	C3	C4	C5	C6	C7
EC-307	Digi Signal Processing	C1	C2	C3	C4	C5	C6	C7								
EC-308	Digital Communication					C1	C2	C3	C4	C5	С6	C7				
EC-309	Minor Project-I	C1	C2	C3	C4	C5	C6	C7								

**Branch: Software Engineering(SE)** 

					Di aiioiii (	oo. cira. c	, <del>-</del>		<b>-</b> ,							
		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedr	nesday)	04/12	2/2014(Th	ursday)	05/12/	'2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
SE-306	Web Technology lab					D1	D2	D3								
SE-307	Software Engg. Lab							D1	D2	D3						
SE-308	Microprocessors lab	D1	D2	D3												
SE-309	Minor Project-I				D1	D2	D3									

Branch: Electrical Engineering(EE)

		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedn	esday)	04/12	2/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
EE-306	Control Systems lab											E1	E2	E3	E4	E5
EE-307	Digital Electronics &	E1	E2	E3	E4	E5										
EE-308	Power Systems-II lab				E1	E2	E3	E4	E5							
EE-309	Minor Project-I										E1	E2	E3	E4	E5	

**Branch: Automobile Engineering(AE)** 

		1/12/2	2014( M	onday)	02/12/2	014(Tueso	day)	03/12/	2014(Wedn	esday)	04/12	:/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
AE-306	Measurement &							G1	G2	G3						
AE-307	Fluid mechanics & Hyd.	G1	G2	G3												
	Automotive electricals and					G1	G2	G3								
AE-309	Minor Project-I									G1	G2		G3			

**Branch: Mechanical Engineering(ME)** 

		1/12/2	MID AN FN			014(Tues	day)	03/12/	2014(Wedn	esday)	04/12	/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
ME-306	IC Engines/ Fluid system lab										H1	H2	Н3	H4	H5	H6
ME-307	Dynamics of machine and	H1	H2	Н3	H4	H5	Н6									
ME-308	Manufacturing of Technology -							H1	H2	Н3	H4	H5	H6			
ME-309	Minor Project-I									H1	H2	Н3	H4	H5	H6	

**Branch: Production & Industrial Engineering(PE)** 

									<del>-</del>							
		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedr	nesday)	04/12	2/2014(Th	ursday)	05/12/	′2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
	Foundary tech. metal forming							J1		J2						
PE-307	Prod. & operation				J1		J2									
PE-308	Thermal System-III	J1		J2												
PE-309	Minor Project-I			J1		J2										

Branch: Civil Engineering(CE)

					=: 4::0:	• =.	· <del>J</del> · · · · ·		<i>,</i>							
		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedn	esday)	04/12	2/2014(Th	ursday)	05/12/	'2014( Fri	day)
Sub Code	Subject (Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
CE-306	Geotech. Engg-I lab	K1	K2	K3	K4											
CE-307	Hydraulics & Hydraulic									K1	K2	К3	K4			
CE-308	Environmental Engg.lab				K1	K2	К3	K4								
CE-309	Minor Project-I						K1	K2	K3	K4						

**Branch: Environmental Engineering(ENE)** 

		1/12/2	2014( M	D14( Monday) 02/12/2   MID AN FN   L2 FN			day)	03/12/	2014(Wedn	esday)	04/12	:/2014(Th	ursday)	05/12/	2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
EN-306	Environmental Hydraulics lab	L1		L2												
EN-307	Geotechnical Engg. Lab							L1		L2						
EN-308	Instrumentation lab				L1		L2									
EN-309	Survey camp evaluation									_	L1		L2			

Branch: Electrical & Electronics Engineering(EL)

									<u> </u>							
		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedr	nesday)	04/12	2/2014(Th	ursday)	05/12/	'2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
EL-306	Control Systems lab							M1	M2	M3						
EL-307	Digital electronics &				M1	M2	M3									
EL-308	Communication lab										M1	M2	M3			
EL-309	Minor Project-I	M1	M2	M3												

**Branch: Biotechnology Engineering(BT)** 

				וט	union. Dio	CCIIIIOIO	9 <i>)</i>	igii icci ii	19(01)							
		1/12/2	2014( M	onday)	02/12/2	014(Tues	day)	03/12/	2014(Wedn	esday)	04/12	2/2014(Th	ursday)	05/12/	'2014( Fri	day)
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
BT-306	Instrumentation & Biotech.		P1													
BT-307	Immuunology & immuno.		P1													
BT-308	Genetic Engg. Lab		P1													
BT-309	Minor Project-I		P1													

**Branch: Polymer Science & Chemical Engg.(PS)** 

		1/12/2014( Monday)			02/12/2014(Tuesday)			03/12/2014(Wednesday)			04/12/2014(Thursday)			05/12/2014(Friday)		
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
PT-306	Chemical Technology lab	Q1		Q2												
EL-307	Instrumentation & Control lab				Q1		Q2									
PT-308	Fiber Technology lab							Q1		Q2						
PT-309	Minor Project-I													Q1		Q2

Branch: Engineering Physics(EP)

		1/12/2014( Monday)			02/12/2014(Tuesday)			03/12/2014(Wednesday)			04/12/2014(Thursday)			05/12/2014( Friday)		
Sub Code	Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
EP-306	Advanced Physics lab							R1	R2	R3						
EP-307	Electromagnetics Theory lab	R1	R2	R3												
EP-308	Communication system				R1	R2	R3									
EP-309	Minor Project-I										R1	R2	R3			

Branch: Mathematics and Computing Engg. (MC)

	3															
		1/12/2014( Monday)			02/12/2014(Tuesday)			03/12/2014(Wednesday)			04/12/2014(Thursday)			05/12/2014(Friday)		
Sub Cod	le Subject(Lab.)	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN	FN	MID	AN
MC-30	6 Operationg System-Lab															
MC-30	7 Operations research- Lab				S1	S2	S3									
MC-30	Matrix Computation Lab	S1	S2	S3												
MC-30	Minor Project-1							S1	S2	S3						

### **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