&

Academic Collaborator



Practical – Written Examination for Repeaters / New Enrolled students JANUARY – 2015.

DIPLOMA- ENGINEERING

			1st Semester	
			i Semester	
Automobile	Engineering			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DF5-L/ DAE05- L	Computer Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DF6-L/ DAE06-L	Workshop Practice Lab	11.00 am to 12.00 pm
Civil Engine	ering	1	-	<u>'</u>
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DF5-L/ DCE 05 – L	Computer Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DF6-L/ DCE 06 – L	Workshop Practice Lab	11.00 am to 12.00 pm
Computer E	ingineering			•
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DF5-L/ DCSE 05 – L	Computer Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DF6-L/ DCSE 06 – L	Workshop Practice Lab	11.00 am to 12.00 pm
Electrical En	gineering		•	•
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DF5-L/ DEE 05 – L	Computer Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DF6-L/ DEE 06 – L	Workshop Practice Lab	11.00 am to 12.00 pm
Electronics	& Telecomm	unication Engin	<mark>eering</mark>	·
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DF5-L/ DETE 05 – L	Computer Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DF6-L/ DETE 06 – L	Workshop Practice Lab	11.00 am to 12.00 pm
Mechanical	Engineering	•	•	•
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DF5-L/ DME 05 – L	Computer Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DF6-L/	Workshop Practice Lab	11.00 am to 12.00 pm

&



		-	2 nd Semester	
		_	2 Semester	
Automobile	Engineerin	g		
24/01/2015	Saturday	DF11-L / DAE 11 – L	Physics Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DF12-L / DAE 12 - L	Chemistry Practical Lab	03.00 pm to 04.00 pm
Civil Engine	<mark>ering</mark>			
24/01/2015	Saturday	DF11-L / DCE 11 – L	Physics Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DF12-L / DCE 12 - L	Chemistry Practical Lab	03.00 pm to 04.00 pm
Computer E	<mark>ngineering</mark>			
24/01/2015	Saturday	DF11-L / DCSE 11 – L	Physics Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DF12-L / DCSE 12 - L	Chemistry Practical Lab	03.00 pm to 04.00 pm
Electrical Er	ngineering		•	•
24/01/2015	Saturday	DF11-L / DEE 11 – L	Physics Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DF12-L / DEE 12 - L	Chemistry Practical Lab	03.00 pm to 04.00 pm
Electronics	& Telecomn	nunication Engir	<mark>neering</mark>	•
24/01/2015	Saturday	DF11-L / DETE 11 – L	Physics Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DF12-L / DETE12 - L	Chemistry Practical Lab	03.00 pm to 04.00 pm
Mechanical	Engineering		•	·
24/01/2015	Saturday	DF11-L / DME 11 – L	Physics Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DF12-L / DME12 - L	Chemistry Practical Lab	03.00 pm to 04.00 pm

&



			ord Carana Law	
			3 ^{ra} Semester	
Automobile E	ngineering	<u> </u>		
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSA5-L/ DAE 17 - L	Engineering Mechanics	10.00 am to 11.00 am
24/01/2015	Saturday	DSA6-L/ DAE 18 - L	Workshop-I	11.00 am to 12.00 pm
Civil Enginee	<mark>ring</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSC5-L/ DCE 17 - L	Surveying	11.00 am to 12.00 pm
24/01/2015	Saturday	DSC6-L/ DCE 18 - L	Engineering Mechanics	10.00 am to 11.00 pm
Computer En	gineering			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSCO5-L/ DCSE 17 - L	C and Data Structures	10.00 am to 11.00 am
24/01/2015	Saturday	DSCO6-L/ DCSE 18 - L	Basics of Electrical and Electronics Engineering	11.00 am to 12.00 pm
Electrical Eng	<mark>jineering</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSE5-L/ DEE 17 - L	Electronic Devices	10.00 am to 11.00 am
24/01/2015	Saturday	DSE6-L/ DEE18- L	Electrical Machines-I	11.00 am to 12.00 pm
Electronics &	Telecomm	unication		
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSET5-L/ DETE 17 - L	Electronic Devices	10.00 am to 11.00 am
24/01/2015	Saturday	DSET6-L/ DETE 18 - L	Electrical Circuits and Instrumentation	11.00 am to 12.00 pm
Mechanical E	<mark>ngineering</mark>	•	1	
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSM5-L/ DME 17 - L	Engineering Mechanics	10.00 am to 11.00 am
24/01/2015	Saturday	DSM6-L/ DME 18 - L	Workshop-I	11.00 am to 12.00 pm

&



			4 th Semester	
O to us a la il a . F				
Automobile E	T	_	Cubicat	Timingo
Dates 24/01/2015	Day Saturday	Paper Code DSA11-L /	Subject Automobile Electrical and Electronics	Timings 02.00 pm to 03.00 pm
		DAE 23 - L		, ,
24/01/2015	Saturday	DSA12-L DAE 24 - L	Workshop -II	03.00 pm to 04.00 pm
Civil Enginee	<mark>ring</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSC11-L / DCE 23 - L	CAD in Civil Engineering	02.00 pm to 03.00 pm
24/01/2015	Saturday	DSC12-L / DCE 24 - L	Surveying –II	03.00 pm to 04.00 pm
Computer En	gineering			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSCO11-L / DCSE 23 - L	Java Programming	02.00 pm to 03.00 pm
24/01/2015	Saturday	DSCO12-L/ DCSE 24 - L	Web Design	03.00 pm to 04.00 pm
Electrical Eng	gineering			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSE11-L / DEE 23 - L	IC Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DSE12-L / DEE 24 - L	Electrical Mechines-II	03.00 pm to 04.00 pm
Electronics &	Telecomm	<u> </u>		
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSET11-L / DETE 23 – L	IC Lab	02.00 pm to 03.00 pm
24/01/2015	Saturday	DSET12-L / DETE 24 - L	Industrial Electronics	03.00 pm to 04.00 pm
Mechanical E	ngineering	DLIL 24 - L		
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DSM11-L / DME 23 – L	Thermodynamics	02.00 pm to 03.00 pm
24/01/2015	Saturday	DSM12-L / DME 24 - L	Workshop Lab-II	03.00 pm to 04.00 pm



	5 th	Semester
--	-----------------	-----------------

			5 th Semester	
Automobile E	ngineering			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTA5-L DAE29-L	Automobile Chassis and Transmission Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DTA6-L DAE30-L	Automobile Workshop	11.00 am to 12.00 pm
Civil Enginee	<mark>ring</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTC5-L DCE29-L	CAD in Civil Engineering Lab - II	10.00 am to 11.00 am
24/01/2015	Saturday	DTC6-L DCE30-L	Construction Lab	11.00 am to 12.00 pm
Computer En	gineering		•	•
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTCO5-L DCSE29-L	Networks Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DTCO6-L DCSE30-L	Dot Net Lab	11.00 am to 12.00 pm
Electrical Eng	<mark>gineering</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTE5-L DEE29-L	Control of Electrical Machines Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DTE6-L DEE30-L	Micro Controllers Lab	11.00 am to 12.00 pm
Electronics &	Telecomm	unication		•
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTET5-L DETE29-L	VLSI Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DTET6-L DETE30-L	Communication Engineering – I Lab	11.00 am to 12.00 pm
Mechanical E	ngineering		•	
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTM5-L DME29-L	Metrology Lab	10.00 am to 11.00 am
24/01/2015	Saturday	DTM6-L	Workshop -III	11.00 am to 12.00 pm

&

Academic Collaborator



		6 th \$	<mark>Semester</mark>	
Automobile I	Engineering			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTA10-L/DAE34-L	CAD/CAM Lab	02.00 pm to 03.00 pm
05/02/2015	Thursday	DTA11	Project Submission at	10:00 AM onwards
			respective study centre	
Civil Enginee	<mark>ring</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday		Computer Application in Civil	02.00 pm to 03.00 pm
		DTC10-L/DCE34-L	Engineering Lab	
05/02/2015	Thursday	DTC11	Project Submission at	10:00 AM onwards
			respective study centre	
Computer En	<mark>gineering</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTCO10-	Computer Hardware and	02.00 pm to 03.00 pm
		L/DCSE34-L	Servicing Lab	
05/02/2015	Thursday	DTCO11	Project Submission at	10:00 AM onwards
			respective study centre	
Electrical Eng	<mark>gineering</mark>			
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTE10-L/DEE34-L	Power Electronics Lab	02.00 pm to 03.00 pm
05/02/2015	Thursday	DTE11	Project Submission at	10:00 AM onwards
			respective study centre	
Electronics 8	Telecommu	<u> </u>		
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTET10-L/DETE34-L		02.00 pm to 03.00 pm
05/02/2015	Thursday	DTET11	Project Submission at	10:00 AM onwards
	<u> </u>		respective study centre	
Mechanical E		T		I
Dates	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	DTM10-L/DME34-L	CAD/CAM Lab	02.00 pm to 03.00 pm
05/02/2015	Thursday	DTM11	Project Submission at	10:00 AM onwards

&

Academic Collaborator



B.TECH – ENGINEERING

Ob analas I Fra				
Chemical Eng Date	Day	Paper Code	Subject	Timings
24/01/2015		Practical-I	<u> </u>	10.00 am to 11.00 am
24/01/2015	Saturday	Practical-1	Chemistry	10.00 am to 11.00 am
24/01/2015	Saturday	Practical-II	Electrical Technology	11.00 am to 12.00 pm
Civil Enginee	ering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF2P / Practical-I	Chemistry	10.00 am to 11.00 am
24/01/2015	Saturday	BF4P / Practical-II	Electrical Technology	11.00 am to 12.00 pm
ComputerEn	gineering			
24/01/2015	Saturday	BF2P / Practical-I	Chemistry	10.00 am to 11.00 am
24/01/2015	Saturday	BF4P / Practical-II	Electrical Technology	11.00 am to 12.00 pm
Electrical En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF2P / Practical-I	Chemistry	10.00 am to 11.00 am
24/01/2015	Saturday	BF4P / Practical-II	Electrical Technology	11.00 am to 12.00 pm
Electronics &	<mark>k Telecomn</mark>	nunication Engine	e <mark>ering</mark>	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF2P / Practical-I	Chemistry	10.00 am to 11.00 am
24/01/2015	Saturday	BF4P / Practical-II	Electrical Technology	11.00 am to 12.00 pm

&



Date	Day	Paper Code	Subject	Timings		
24/01/2015	Saturday	BF2P / Practical-I	Chemistry	10.00 am to 11.00 am		
24/01/2015	Saturday	BF4P / Practical-II	Electrical Technology	11.00 am to 12.00 pm		
Fire, Safety and Environmental Engineering						
Date	Day	Paper Code	Subject	Timings		
24/01/2015	Saturday	Practical-I	Chemistry	10.00 am to 11.00 am		
24/01/2015	Saturday	Practical-II	Electrical Technology	11.00 am to 12.00 pm		
Textile Engir	neering					
24/01/2015	Saturday	Practical-I	Chemistry	10.00 am to 11.00 am		
24/01/2015	Saturday	Practical-II	Electrical Technology	11.00 am to 12.00 pm		

			2 nd Semester	
Chemical En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical- II	Basic Electronics	3.00 pm to 4.00 pm
Civil Engine	e <mark>ring</mark>	<u> </u>		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF8P / Practical-I	Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	BF10P / Practical- II	Basic Electronics	3.00 pm to 4.00 pm
Computer E	ngineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF8P / Practical-I	Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	BF10P / Practical-II	Basic Electronics	3.00 pm to 4.00 pm

&



Electrical Eng	<mark>gineering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF8P / Practical-I	Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	BF10P / Practical-II	Basic Electronics	3.00 pm to 4.00 pm
Electronics &	. Telecomn	nunication Eng	<mark>ineering</mark>	
Date	Day		Subject	Timings
24/01/2015	Saturday	BF8P / Practical-I	Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	BF10P / Practical-II	Basic Electronics	3.00 pm to 4.00 pm
Mechanical E	ngineering	3	•	·
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BF8P / Practical-I	Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	BF10P / Practical-II	Basic Electronics	3.00 pm to 4.00 pm
Fire, Safety a	nd Enviro	<mark>nmental Engin</mark>		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday		Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical-II	Basic Electronics	3.00 pm to 4.00 pm
Textile Engin	<mark>eering</mark>	<u> </u>	1	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday		Applied Physics	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical-II	Basic Electronics	3.00 pm to 4.00 pm

&



			3 rd Semester	
			o ocinicator	
Chemical Er	ngineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical – I	Thermodynamics	10.00 am to 11.00 am
24/01/2015	Saturday	Practical - II	Electrical Machine	11.00 am to 12.00 pm
Civil Engine	<mark>ering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSC3P / Practical-I	Hydraulics	10.00 am to 11.00 am
24/01/2015	Saturday	BSC4P / Practical-II	Surveying-I	11.00 am to 12.00 pm
Computer E	<mark>ingineering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSCO3P / Practical-I	Signals & Networks	10.00 am to 11.00 am
24/01/2015	Saturday	BSCO5P / Practical-II	Electrical Machine	11.00 am to 12.00 pm
Electrical E	ngineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSE3P / Practical-I	Signals & Networks	10.00 am to 11.00 am
24/01/2015	Saturday	BSE5P / Practical-II	Electrical Machine	11.00 am to 12.00 pm
Electronics	& Telecomm	unication		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSET3P/ Practical-I	Signals & Networks	10.00 am to 11.00 am
24/01/2015	Saturday	BSET5P / Practical-II	Electrical Machine	11.00 am to 12.00 pm
Mechanical	Engineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSM3P / Practical-I	Fluid Mechanics	10.00 am to 11.00 am
24/01/2015	Saturday	BSM4P / Practical-II	Workshop Process	11.00 am to 12.00 pm
Fire, Safety	and Environ	mental Engin	eering	
24/01/2015	Saturday	Practical-I	Environmental Engineering	10.00 am to 11.00 am
24/01/2015	Saturday	Practical-II	Toxicology	11.00 am to 12.00 pm
Textile Eng	<mark>jineerina</mark>	1	1	
24/01/2015	Saturday	Practical-I	BASIC OF MECHANICAL ENGG.L	10.00 am to 11.00 am
24/01/2015	Saturday	Practical-II	INSTRUMENTAL METHOD ANALYSIS	11.00 am to 12.00 pm

&



			4 th Semester	
Chemical Er	ngineering			
Date Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Introduction to Process Calculation and flowsheeting	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical-II	Numerical Method	3.00 pm to 4.00 pm
Civil Enginee	ering	1		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSC8P / Practical-I	Structural Analysis	2.00 pm to 3.00 pm
24/01/2015	Saturday	BSC9P / Practical-II	Advanced Surveying	3.00 pm to 4.00 pm
Computer Er	<mark>ngineering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSCO8P / Practical-I	Analog Electronic Circuits Practical	2.00 pm to 3.00 pm
24/01/2015	Saturday	BSCO10P / Practical-II	Object Oriented Programming	3.00 pm to 4.00 pm
Electrical En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSE8P / Practical-I	Analog Electronic Circuits	2.00 pm to 3.00 pm
24/01/2015	Saturday	BSE10P / Practical-II	Electrical Measurement – I	3.00 pm to 4.00 pm
Electronics 8	L	unication		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSET8P / Practical-I	Analog Electronic Circuits	2.00 pm to 3.00 pm
24/01/2015	Saturday	BSET10P / Practical-II	Electrical Measurement-I	3.00 pm to 4.00 pm
<mark>Mechanical E</mark>		1		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BSM8P / Practical-I	Solid Mechanics	2.00 pm to 3.00 pm
24/01/2015	Saturday	BSM10P / Practical-II	Theory of Machine	3.00 pm to 4.00 pm

&

Academic Collaborator



Fine Cofety o	ad Farinan		autu u	
Date	Day	<mark>mental Engine</mark> Paper Code	ering Subject	Timings
24/01/2015	Saturday	Practical-I	Society, Environment & Engineering	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical-II	SAFETY MANAGEMENT	3.00 pm to 4.00 pm
Textile Engir	neering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Electrical Engineering Lab	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical-II	Fibre Science Lab - I	3.00 pm to 4.00 pm

			5 th Semester	
		<u> </u>	o Semester	
Chemical Eng		1	1	1
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Mass Transfer Operations-I	10.00 am to 11.00 am
24/01/2015	Saturday	Practical-II	Fluid Flow	11.00 am to 12.00 pm
Civil Enginee	ering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BTC1P / Practical-I	Design of RC Structures I	10.00 am to 11.00 am
24/01/2015	Saturday	BTC2P / Practical-II	Foundation Engineering	11.00 am to 12.00 pm
Computer En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BTCO2P / Practical-I	Database Management System	10.00 am to 11.00 am
24/01/2015	Saturday	BTCO3P / Practical-II	Computer Graphics	11.00 am to 12.00 pm
Electrical En	gineering	•		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BTE2P / Practical-I	Control System	10.00 am to 11.00 am
24/01/2015	Saturday	BTE5P / Practical-II	Advanced Electrical Machines	11.00 am to 12.00 pm

Note: Practical's Lab & Viva Examinations will be conducted on 12th and 13TH Feb, 2015 and the venue of the same will be intimated by their respective Study Centre for all Programmes.

&



Electronics &	& Telecomm	unication Engi	<mark>ineering</mark>		
Date	Day	Paper Code	Subject		Timings
24/01/2015	Saturday	BTET2P / Practical-I	Control System	10	.00 am to 11.00 am
24/01/2015	Saturday	BTET4P / Practical-II	Semiconductor Devices	11	.00 am to 12.00 pm
Mechanical I	Engineering				
Date	Day	Paper Code	Subject		Timings
24/01/2015	Saturday	BTM1P / Practical- I	Metal Cutting and Tool Design	10	.00 am to 11.00 am
24/01/2015	Saturday	BTM4P / Practical- II	CNC Programming	11	.00 am to 12.00 pm
Fire, Safety		<mark>mental Engin</mark>			
Date	Day	Paper Code	Subject		Timings
24/01/2015	Saturday	Practical- I	Construction & Planning Manageme	ent	10.00 am to 11.00 ar
24/01/2015	Saturday	Practical- II	Industrial Hazard & Safety		11.00 am to 12.00 pr
<mark>Textile Eng</mark> i	<mark>neering</mark>				
Date	Day	Paper Code	Subject		Timings
24/01/2015	Saturday	Practical- I	Communication Skill Lab	_	.00 am to 11.00 am
24/01/2015	Saturday	Practical- II	Fibre Science Lab - II	11	.00 am to 12.00 pm
Chemical En	aineerina		6 th Semester		
Date	Day	Paper Code	Subject		Timings
24/01/2015	Saturday	Practical- I	Mechanical Operation	2.0	00 pm to 3.00 pm
24/01/2015	Saturday	Practical- II	Mass Transfer Operation - II	3.0	00 pm to 4.00 pm
Civil Engine	ering	1		1	
Date	Day	Paper Code	Subject		Timings
	Saturday	BTC7P/	Advanced Structural Analysis	2.0	00 pm to 3.00 pm
24/01/2015	Saturday	Practical- I	Practical		, , , , , , , , , , , , , , , , , , ,

&



<mark>omputer Eı</mark> Date	Day	Paper Code	Subject	Timings
4/01/2015	Saturday	BTCO6P/ Practical- I	Computer Network Practical	2.00 pm to 3.00 pm
24/01/2015	Saturday	BTCO8P/ Practical- II	Microprocessor Practical	3.00 pm to 4.00 pm
Electrical En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BTE6P/ Practical- I	Power Electronics & Devices Practical	2.00 pm to 3.00 pm
24/01/2015	Saturday	BTE8P/ Practical- II		3.00 pm to 4.00 pm
			Microprocessor Practical	
Electronics &	& Telecomm	<mark>unication Engi</mark>	<mark>neering</mark>	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BTET6P/ Practical- I	Power Electronics & Devices Practical	2.00 pm to 3.00 pm
24/01/2015	Saturday	BTET8P/ Practical- II	Microprocessor Practical	3.00 pm to 4.00 pm
Mechanical I	Engineering	•		•
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BTM8P/ Practical- I	Design Machine Elements Practical	2.00 pm to 3.00 pm
24/01/2015	Saturday	BTM9P/ Practical- II	Hydraulic Machines Practical	3.00 pm to 4.00 pm
Fire, Safety	and Environ	<mark>mental Engin</mark>	eering	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical- I	Strength of Materials Practical	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical- II	Construction Safety Practical	3.00 pm to 4.00 pm
Textile Engi	neering	1	I	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Textile Quality Evolution	2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical-II	Knitting and Garment	3.00 pm to 4.00 pm

&



			¬th C	
			7 th Semester	
Chemical En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Instrumentation & Process Control	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	Process Simulation & Design	11.00 am to 12.00 pm
Civil Enginee				•
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical-I	Prestressed Concrete & Adv. Design of Structure Practical	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	Quantity Surveying & Contract & Tenders Practical	11.00 am to 12.00 pm
Computer Er	ngineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	BECO2P/ Practical-I	Digital Signal Processing Practical	10.00 am to 11.00 am
24/01/2015	Saturday	BECO4P/ Practical -II	Advanced Comp. Syst. Architecture Practical	11.00 am to 12.00 pm
Electrical En	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical -I	Switchgear & Protection Practical	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	Electronics Instrumentation Practical	11.00 am to 12.00 pm
Electronics 8	<mark>₹ Telecomm</mark>	<mark>unication</mark>		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical -I	Computer Communication Network Practical	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	RF & Microwave Engineering Practical	11.00 am to 12.00 pm
Mechanical E	Engineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical -I	Meteorology & Quality Control Practical	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	I.C. Engines & Automobile Engg. Practical	11.00 am to 12.00 pm
Fire, Safety	and Environ	mental Engine	<mark>eering</mark>	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical -I	Fire Fighting, First Aid & Rescue Practical	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	Construction Safety And Environment Practical	11.00 am to 12.00 pm
Textile Engir	<mark>neering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical -I	Cloth Analysis Lab	10.00 am to 11.00 am
24/01/2015	Saturday	Practical -II	Textile Chemical Processing Lab	11.00 am to 12.00 pm

&

Academic Collaborator



			8 th Semester	
Chemicall E	ngineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical - I	Environmental Engineering	2.00 pm to 3.00 pm
Civil Engine	ering			1
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical - I	Structural Dynamic Practical	2.00 pm to 3.00 pm
Computer E	Ingineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical – I	Design & Analysis of Algorithm Practical	2.00 pm to 3.00 pm
Electrical E	<mark>ngineering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical – I	Machine Drives Practical	2.00 pm to 3.00 pm
Extc Engine	ering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical – I	VLSI – Technology & Process Modeling Practical	2.00 pm to 3.00 pm
Mechanical	Engineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Practical - I	Refrigeration & Air Conditioning Practical	2.00 pm to 3.00 pm
Fire, Safety	and Environ	mental Engine	eering	
	Day	Paper Code	Subject	Timings
Date				
Date 24/01/2015	Saturday	Practical - I	Industrial Health and Hygiene Practical	2.00 pm to 3.00 pm
	Saturday	Practical - I		2.00 pm to 3.00 pm
24/01/2015	Saturday	Practical - I Paper Code		2.00 pm to 3.00 pm Timings

&

Academic Collaborator



Practical – Written Examination

M.TECH - ENGINEERING

			1 st Semester	
Civil Enginee	ring			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFC3P / MTCE05P-I	Behaviour & Design of reinforced Concrete Structure	10.00 am to 11.00 am
Computer En	aineerina			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFCO1P / MTCSE05P-I	Data Structures and Object Representation	10.00 am to 11.00 am
Electrical En	aineerina			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFE1P / MTEE05P-I	Machine Drives	10.00 am to 11.00 am
Electronics 8	Telecommi	unication		-
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFET1P / MTETE05P-I	Semiconductor Devices and Modelling	10.00 am to 11.00 am
Mechanical E	ngineering			1
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFM1P / MTME05P-I	Machine Vibration Analysis	10.00 am to 11.00 am
Civil Francisco			2 nd Semester	
Civil Enginee Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFC5P / MTCE10P-I	Advanced Structural Analysis	11.00 am to 12.00 pm
Computer En	gineering	1		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFCO6P / MTCSE10P-I	Computer Communication Network	11.00 am to 12.00 pm
Electrical Eng	<mark>gineering</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFE6P / MTEE10P-I	Power Electronics	11.00 am to 12.00 pm

&



Electronics 8	Z Telecommu	nication		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFET6P/ MTETE10P-I	Digital Circuits & Systems	11.00 am to 12.00 pm
Mechanical E	ngineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MFM7P / MTME10P-I	Mechanical Estimating & Costing	11.00 am to 12.00 pm

			3 rd Semester	
Civil Enginee	<mark>ring</mark>			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MTCE15P MSC1P	Prestressed Concrete	10.00 am to 11.00 am
Computer En	gineering			·
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MTCSE15P MSCO2P	Mobile Computing	10.00 am to 11.00 am
Electrical Eng	gineering			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MTEE15P MSE2P	Optimal Control	10.00 am to 11.00 am
Electronics &	Telecommu	unication		•
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MTETE15P MSET4P	Telecomm. Switching and Network	10.00 am to 11.00 am
Mechanical E	ngineering	•		•
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MTME15p MSM01P	Jig and Fixtures Design	10.00 am to 11.00 am

&



24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization III: Structural Engineering 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Computer Engineering Specialization I: Object Oriented Software Development & Database System 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization II: Multimedia 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization III: VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization: III VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Electrical Engineering Specialization I: Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva				4 th Semester	
Secialization II : Hydrology and Water Resources Engineering 10.00 am onward Submission & Viva 10.00 am onward Submission & Viva 10.00 am onward Submission & Viva 10.00 am onward Submission at respective study ceres 10.00 am onward Submission & Viva 10.00 am onward				Civil Engineering	
Secialization II : Hydrology and Water Resources Engineering 10.00 am onward Submission & Viva 10.00 am onward Submission & Viva 10.00 am onward Submission & Viva 10.00 am onward Submission at respective study ceres 10.00 am onward Submission & Viva 10.00 am onward	Specializatio	n I : Highwa	y & Transp	ortation Engineering	
Submission & Viva Specialization III : Structural Engineering				Project Submission at respective study cer 10.	00 am onward
Submission & Viva Specialization III : Structural Engineering	Specialization ()	n II : Hydrol	ogy and Wa	ater Resources Engineering	
Computer Engineering Specialization I : Object Oriented Software Development & Database System 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization II : Multimedia 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization : III VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Electrical Engineering Specialization I : Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization I : Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization II : Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III : Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III : Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva	24/01/2015	Saturday	MS 04		00 am onward
Computer Engineering Specialization I : Object Oriented Software Development & Database System 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization II : Multimedia 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization : III VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Electrical Engineering Specialization I : Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization I : Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization II : Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III : Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III : Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva	Specializatio	n III : Struc	tural Engine	eering	
Specialization I : Object Oriented Software Development & Database System 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Submission & Viva Project Submission at respective study cer 10.00 am onward Submission & Viva Sturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Submission & Viva Project Submission at respective study cer 10.00 am onward Submission & Viva Subm		1		Project Submission at respective study cer 10.	00 am onward
Specialization II: Multimedia 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization: III VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Electrical Engineering Specialization I: Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization III: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva				oftware Development & Database System	
Specialization: III VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Froject Submission at respective study cer Submission at respective study cer Submission & Viva Froject Submission at respective study cer Submission & Viva Flectrical Engineering Specialization I: Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer Submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva	24/01/2015	Saturday	MS 04		00 am onward
Specialization: III VLSI DESIGN & EMBEDDED SYSTEM 24/01/2015 Saturday MS 04 Project Submission at respective study cer submission & Viva Electrical Engineering Specialization I: Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer submission & Viva Specialization II: Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer submission & Viva	<mark>Specializatio</mark>	<mark>n II : Multim</mark>	<mark>redia</mark>		
Electrical Engineering Specialization I : Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization II : Power System Control		Saturday	MS 04		00 am onward
Electrical Engineering Specialization I : Control & Instrumentation 24/01/2015	24/01/2015		L		
Specialization I : Control & Instrumentation 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva	Specialization	n:III VLSI	DESIGN &	EMBEDDED SYSTEM	
Specialization I : Control & Instrumentation24/01/2015SaturdayMS 04Project Submission at respective study cer Submission & Viva10.00 am onwardSpecialization II : Power System Control24/01/2015SaturdayMS 04Project Submission at respective study cer Submission & VivaSpecialization III : Power Electronics24/01/2015SaturdayMS 04Project Submission at respective study cer 10.00 am onward24/01/2015SaturdayMS 04Project Submission at respective study cer 10.00 am onward	Specialization		1	Project Submission at respective study cer 10.	00 am onward
24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization II : Power System Control 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III : Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward	Specialization		1	Project Submission at respective study cer 10. Submission & Viva	00 am onward
24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward	<mark>Specializatio</mark> 24/01/2015	Saturday	MS 04	Project Submission at respective study cer Submission & Viva Electrical Engineering	00 am onward
24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward Submission & Viva Specialization III: Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward	Specialization 24/01/2015 Specialization	Saturday n I : Control	MS 04	Project Submission at respective study cer Submission & Viva Electrical Engineering entation Project Submission at respective study cer 10.	
Submission & Viva Specialization III : Power Electronics 24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward	Specialization 24/01/2015 Specialization 24/01/2015	Saturday n I : Control Saturday	MS 04 MS 04	Project Submission at respective study cer Submission & Viva Electrical Engineering entation Project Submission at respective study cer Submission & Viva	
24/01/2015 Saturday MS 04 Project Submission at respective study cer 10.00 am onward	Specialization 24/01/2015 Specialization 24/01/2015 Specialization	Saturday n I : Control Saturday n II : Power	MS 04 & Instrume MS 04 System Co	Project Submission at respective study cer Submission & Viva Electrical Engineering entation Project Submission at respective study cer Submission & Viva ntrol	00 am onward
	Specialization 24/01/2015 Specialization 24/01/2015 Specialization 24/01/2015	Saturday n I : Control Saturday n II : Power Saturday	MS 04 **Instrume** MS 04 System Co MS 04	Project Submission at respective study cer Submission & Viva Electrical Engineering entation Project Submission at respective study cer Submission & Viva ntrol Project Submission at respective study cer Submission & Viva	00 am onward
	Specialization 24/01/2015 Specialization 24/01/2015 Specialization 24/01/2015 Specialization 24/01/2015	Saturday n I : Control Saturday n II : Power Saturday	MS 04 **Instrume** MS 04 System Co MS 04 r Elecronics	Project Submission at respective study cer Submission & Viva Electrical Engineering entation Project Submission at respective study cer Submission & Viva ntrol Project Submission at respective study cer Submission & Viva 10.	00 am onward 00 am onward

&

Academic Collaborator



	El	ectronics	& Telecommunication Engineering	
			<u> </u>	
Specialization	<mark>n I : Microwa</mark>	ave & Optic	al Communication	
24/01/2015	Saturday	MS 04	Project Submission at respective study cer Submission & Viva	ds
Specialization	n II : Commı	unication S	<mark>ystem</mark>	
24/01/2015	Saturday	MS 04	Project Submission at respective study cer 10.00 am onwar Submission & Viva	ds
Specialization	n III : Contro	ol & Instrur	mentation	
24/01/2015	Saturday	MS 04	Project Submission at respective study cer 10.00 am onwar Submission & Viva	ds
Specialization	n : IV VLSI I	DESIGN & E	EMBEDDED SYSTEM	
24/01/2015	Saturday	MS 04	Project Submission at respective study cer 10.00 am onwar Submission & Viva	ds
			<mark>Mechanical Engineering</mark>	
Specialization	n I : Product	ion Techno	logy	
24/01/2015	Saturday	MS 04	Project Submission at respective study cer 10.00 am onwar Submission & Viva	ds
Specialization	n II : Therma	al Engineer	<u>ina</u>	
24/01/2015	Saturday	MS 04	Project Submission at respective study cer 10.00 am onwar Submission & Viva	ds
Specialization	n III : Mecha	nical Design		
24/01/2015	Saturday	MS 04	Project Submission at respective study cer 10.00 am onwar Submission & Viva	ds

&

Academic Collaborator



Information Technology (IT) BCA

		1 S	^t Semester		
BCA (Bachelor In Computer Application)					
Date Date	Day	Paper Code	Subject	Timings	
24/01/2015	Saturday	BCA15-L / BCA6-L	C Programming Lab	10.00 am to 11.00 am	
24/01/2015	Saturday	BCA16-L / BCA7-L	Windows Based Application Lab	11.00 am to 12.00 pm	
	-			•	
DCA (Deeks)	I C	utan Annliantian)	2 nd Semester		
Date		Iter Application) Paper Code	Subject	Timings	
24/01/2015	Day Saturday	BCA25-L/BCA14-L	C++ Lab	2.00 pm to 3.00 pm	
24/01/2015	Saturday	BCA25-L/BCA14-L	Data Structure Lab	3.00 pm to 4.00 pm	
24/01/2015	Saturday	DCA20-L/DCA13-L	Data Structure Lab	3.00 pm to 4.00 pm	
			3 rd Semester		
BCA (Bachel	or In Compu	iter Application)			
24/01/2015	Saturday	BCA35-L/BCA20-L	Graphics Lab	10.00 am to 11.00 am	
24/01/2015	Saturday	BCA36-L/BCA21-L	DBMS Lab	11.00 am to 12.00 pm	
			ath a		
DOA (Dealest			4 th Semester		
		iter Application)	1	2.00 to 2.00	
24/01/2015	Saturday	BCA45-L	Java Lab	2.00 pm to 3.00 pm	
24/01/2015	Saturday	BCA46-L	Unix Lab	3.00 pm to 4.00 pm	
			5 th Semester		
BCA (Bachel	or In Compu	iter Application)			
24/01/2015	Saturday	BCA55-L	Web Designing/Internet Lab	10.00 am to 11.00 am	
24/01/2015	Saturday	BCA56-L	Application Programming Lab	11.00 am to 12.00 pm	
			n-		
			6 th Semester		
BCA (Bachel	or In Compu	iter Application)			
24/01/2015	Saturday	BCA63-L	ADA Lab	2.00 pm to 3.00 pm	
24/01/2015	Saturday	BCA64-L	System Programming Lab System	3.00 pm to 4.00 pm	

&

Academic Collaborator



MCA (Master in Computer Application)

			1 st Semester	
MCA (Master	In Compute	r Application)		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MCA05-L	C Programming & Windows based Application Lab	10.00 am to 11.00 am
24/01/2015	Saturday	MCA06-L	Data Structure Lab	11.00 am to 12.00 pm
		•	2 nd Semester	·
MCA (Master	In Compute	r Application)		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MCA11-L	DBMS Lab	2.00 pm to 3.00 pm
24/01/2015	Saturday	MCA12-L	OPPS with C++ Lab	3.00 pm to 4.00 pm
			3 rd Semester	
MCA (Master	In Compute	r Application)		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MCA17-L	Unix Lab	10.00 am to 11.00 am
24/01/2015	Saturday	MCA18-L	Operating System Lab	11.00 am to 12.00 pm
			4 th Semester	
MCA (Master	In Compute	r Application)		
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MCA23-L	DBMS Lab	2.00 pm to 3.00 pm
24/01/2015	Saturday	MCA24-L	Advanced Java Programming Lab	3.00 pm to 4.00 pm
			=th	
			5 th Semester	
MCA (Master	In Compute	r Application)		
24/01/2015	Saturday	MCA29-L	Graphics Lab	10.00 am to 11.00 am
24/01/2015	Saturday	MCA30-L	Web Designing /Internet Lab	11.00 am to 12.00 pm

&

Academic Collaborator



PGDCA (Post Graduate Diploma in Computer Application)

1 st Semester					
MCA (Master In Computer Application)					
Date	Day	Paper Code	Subject	Timings	
24/01/2015	Saturday	PGDCA105-L	C Programming & Windows based Application Lab	10.00 am to 11.00 am	
24/01/2015	Saturday	PGDCA106-L	Data Structure Lab	11.00 am to 12.00 pm	
2 nd Semester					
MCA (Master	MCA (Master In Computer Application)				
Date	Day	Paper Code	Subject	Timings	
24/01/2015	Saturday	PGDCA205-L	DBMS Lab	2.00 pm to 3.00 pm	
24/01/2015	Saturday	PGDCA206-L	OPPS with C++ Lab	3.00 pm to 4.00 pm	

&

Academic Collaborator



MSC (COMPUER SCIENCE)

			1 st Semester	
MSc. Comput	ter Science			
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MSCS505P	OOP using JAVA	10.00 am to 11.00 am
24/01/2015	Saturday	MSCS506P	Data Structure using 'C'	11.00 am to 12.00 pm
			2 nd Semester	
MSc. Computer Science				
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	MSCS511P	ADA & DBMS Laboratory	2.00 pm to 3.00 pm
24/01/2015	Saturday	MSCS512P	Linux Internals & Network programming	3.00 pm to 4.00 pm

&

Academic Collaborator



B.Sc IT (Bachelor of Science in Information Technology)

			1 st Semester	
B.Sc IT (Bac	helor of Scie	ence in Informati	on Technology)	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Bs-L1	Database Management System Lab and Basics of Internet & HTML Lab	10.00 am to 11.00 am
			2 nd Semester	
B.Sc IT (Back	helor of Scie	ence in Informati	on Technology)	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Bs-L2	C Programming Lab & RDBMS Lab	2.00 pm to 3.00 pm
			3 rd Semester	
B.Sc IT (Back	helor of Scie	ence in Informati	on Technology)	
24/01/2015	Saturday	Bs-L3	Web Programming & Java Script – Lab and Object Oriented Programming with C++ Lab	10.00 am to 11.00 am
			4 th Semester	
	<mark>helor of Sci</mark> e	e <mark>nce in Informati</mark>	on Technology)	T
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Bs-L4	Data Structures Using C++ Lab and Java Programming	2.00 pm to 3.00 pm
			5 th Semester	
B.Sc IT (Back	helor of Scie	ence in Informati	on Technology)	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Bs-L5	Algorithms Lab and Advanced Java Programming Lab	10.00 am to 11.00 am
			6 th Semester	
B.Sc IT (Bac	helor of Scie	ence in Informati	on Technology)	
Date	Day	Paper Code	Subject	Timings
24/01/2015	Saturday	Bs-L6	Unix Systems Programming Lab and ASP.NET Programming Using C # Lab and VB. Net and XML Lab	2.00 pm to 3.00 pm

& Academic Collaborator



M.Sc IT (Master of Science in Information Technology)

1 st Semester M.Sc IT (Master of Science in Information Technology)					
Date	Day	Paper Code	Subject	Timings	
24/01/2015	Saturday	Ms-L1	Advanced RDBMS – Lab and Computer Programming – Lab and Algorithm Analysis & Design – Lab	10.00 am to 11.00 am	
2 nd Semester M.Sc IT (Master of Science in Information Technology)					
Date	Day	Paper Code	Subject	Timings	
24/01/2015	Saturday	Ms-L2	Advanced Java – Lab and OOAD & UML Lab	2.00 pm to 3.00 pm	

&

