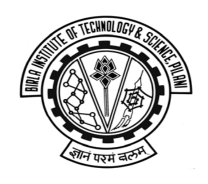
BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE PILANI, K. K. BIRLA GOA CAMPUS



TIME TABLE

FIRST SEMESTER 2014 – 2015

ACADEMIC CALENDAR FOR K. K. BIRLA GOA CAMPUS

SOME IMPORTANT DATES

January 12, 2015(M)

LANULA DV	EEDDIIA DV	MAROU				
JANUARY	FEBRUARY	MARCH				
SMTWTFS	SMTWTFS	SMTWTFS				
1 2 3	1 2 3 4 5 6 7	1 2 3 4 5 6 7				
4 5 6 7 8 9 10	8 9 10 11 12 13 14	8 9 10 11 12 13 14				
11 12 13 14 15 16 17	15 16 17 18 19 20 21	15 16 17 18 19 20 21				
18 19 20 21 22 23 24	22 23 24 25 26 27 28	22 23 24 25 26 27 28				
25 26 27 28 29 30 31		29 30 31				
APRIL	MAY	JUNE				
SMTWTFS	SMTWTFS	SMTWTFS				
1 2 3 4	31 1 2	1 2 3 4 5 6				
5 6 7 8 9 10 11	3 4 5 6 7 8 9	7 8 9 10 11 12 13				
12 13 14 15 16 17 18	10 11 12 13 14 15 16	14 15 16 17 18 19 20				
19 20 21 22 23 24 25	17 18 19 20 21 22 23	21 22 23 24 25 26 27				
26 27 28 29 30	24 25 26 27 28 29 30	28 29 30				

Second Semester begins

2015

JU	LY			AUGUST								SEPTEMBER						
SMTV	/ T	F	S	S	М	Τ	W	Т	F	S	S	М	Т	W	Τ	F	S	
1 2	2 3	4	5	31					1	2		1	2	3	4	5	6	
6 7 8 9	10	11	12	3	4	5	6	7	8	9	7	8	9	10	11	12	13	
13 14 15 16	5 17	18	19	10	11	12	13	14	15	16	14	15	16	17	18	19	20	
20 21 22 23	3 24	25	26	17	18	19	20	21	22	23	21	22	23	24	25	26	27	
27 28 29 30	31			24	25	26	27	28	29	30	28	29	30					
					NOVEMBER													
OCTO	BE	R			N	OV	ΈN	1BE	R			D	EC	EΝ	1BE	R		
OCTO S M T V		R F	s	s		-		/IBE			S	D M	_	EN W	1BE T	R F	S	
		R F	S 4	S 30	М	-					S	_	T		Т	F 5	Ť	
	/ T	F	4	30	М	T	W		F		S 7	M 1	T 2	W	T 4	F	6	
S M T V	7 T 2 3 9	F 3	4	30 2	M 3	T 4	W 5	T 6	F 7	1 8	7	M 1 8	T 2 9	3 10	T 4 11	5 12	6 13	
S M T V 1 5 6 7 8	7 T 2 3 9 5 16	F 3 10 17	4 11 18	30 2 9	3 10	T 4 11	5 12	6 13	7 14	1 8 15	7 14	M 1 8 15	T 2 9	3 10	T 4 11	F 5 12 19	6 13 20	

HOLIDAYS AND RECESS

July 4, 2014 (F)

First Semester 2014-2015	Second Semester 2014-2015

Registration for Practice School II

Registration for Fractice School II	January 12 (M)	Registration for all students
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Admission to Higher Degree and Doctoral Programmes	January 12 (M)	Registration for Practice School II
Admission to Integrated First Degree	January 12 (M)	Practice School II begins
Programme	January 13 (T)	Class-work begins
Freshmen Orientation Programme	January 15 (Th)	Makar Sankranti (H)
First Semester begins	January 24 (S)	Basant Panchami and Founder's Day (H)
Registration for all students	January 26 (M)	Republic Day (H)
Class-work begins	January 28 (W)	Last day for substitution of courses
Raksha Bandhan (H)		
Independence Day (H)	February 17 (T)	Shivratri (H)
Last day for substitution of courses Janmashtami (H)	February 23 (M) - 27 (F)	Test – I Series
	March 7 (S)	Holi (H)
Ganesh Chaturthi (H)	March 9 (M)	Last day of returning evaluated answer scripts of Test- I
Test – I Series	March 11(W)	Friday's timetable to be followed
Friday's timetable to be followed	March 18 (W)	Last day for withdrawal from courses
Last day of returning evaluated answer scripts of Test- I	March 23 (M) – 27 (F)	Test – II Series
Mahatma Gandhi's Birthday (H)	March 28 (S)	Ram Navami(H)
Dussehra (H)	April 2 (Th)	Mahavir Jayanti (H)
Eid-ul-Adha (H)	April 3 (F)	Good Friday (H)
Last day for withdrawal from courses	April 4 (S)	Last day of returning evaluated answer scripts of Test- II
Test – II Series	April 11 (S)	Last day of Mid-Semester Grading
Diwali (H)	April 19 (Su)	Registration for Practice School I
Last day of returning evaluated answer scripts of Test- II	April 29 (W)	Last day of Pre-comprehensive marks display
Last day of Mid-Semester Grading	May 2 (S)	Last day for class work
Guru Nanak's Birthday (H)	May 04 (M)	Comprehensive Examination begins
Last day of Pre-comprehensive marks display	May 16 (S)	Comprehensive Examination ends
Last day for class work	May 16 (S)	Second Semester ends
Comprehensive Examination begins	May 19 (T)	Summer Vacation begins
Practice School II ends	May 22 (F)	Practice School I begins
Comprehensive Examination ends	May 22 (F)	Summer Term begins
First Semester ends	June 20 (S)	Practice School II ends
Recess	July 16 (Th)	Practice School I ends
Goa Liberation Day (H) Christmas (H)	July 16 (Th)	Summer Term ends
New Year (H)	July 16 (Th)	Summer Vacation ends
	Admission to Integrated First Degree Programme Freshmen Orientation Programme First Semester begins Registration for all students Class-work begins Raksha Bandhan (H) Independence Day (H) Last day for substitution of courses Janmashtami (H) Ganesh Chaturthi (H) Test – I Series Friday's timetable to be followed Last day of returning evaluated answer scripts of Test- I Mahatma Gandhi's Birthday (H) Dussehra (H) Eid-ul-Adha (H) Last day for withdrawal from courses Test – II Series Diwali (H) Last day of returning evaluated answer scripts of Test- II Last day of Mid-Semester Grading Guru Nanak's Birthday (H) Last day of Pre-comprehensive marks display Last day for class work Comprehensive Examination begins Practice School II ends Comprehensive Examination ends First Semester ends Recess Goa Liberation Day (H) Christmas (H)	Admission to Higher Degree and Doctoral Programmes Admission to Integrated First Degree Programme January 12 (M) Freshmen Orientation Programme January 13 (T) Freshmen Orientation Programme January 15 (Th) First Semester begins January 24 (S) Registration for all students January 28 (W) Raksha Bandhan (H) Independence Day (H) February 17 (T) Last day for substitution of courses Janmashtami (H) Priday's timetable to be followed March 18 (W) Last day of returning evaluated answer scripts of Test-1 (F) Mahatma Gandhi's Birthday (H) April 2 (Th) Eid-ul-Adha (H) April 3 (F) Last day of returning evaluated answer scripts of Test-II Series April 11 (S) Diwali (H) April 9 (Su) Last day of returning evaluated answer scripts of Test-II Last day of Pre-comprehensive marks display Last day of Pre-comprehensive marks display Last day for class work May 16 (S) Comprehensive Examination ends May 22 (F) First Semester ends June 20 (S) Recess July 16 (Th) Christmas (H) January 12 (M) January 13 (T) January 12 (M) January 12 (

LEGEND

Column No.	Title	Explanation
1.	COM COD	Computer Code of the Course
2.	COURSE NO	Course Number
3.	COURSE TITLE	Course Title
4.	CREDIT	L = Lecture Hours per week P = Practical Hours per week U = Total Units of the course
5.	SEC	Section number
6.	INSTRUCTOR-IN-CHARGE	Instructor Name in BLOCK LETTERS indicates INSTRUCTOR-IN-CHARGE Other Names are of Instructors
7.	ROOM	First letter of the room number indicates the wing (A, B, C, CC) in which the room is located Second digit indicates the floor: 1 for ground floor & 2 for first floor Third and fourth digits form the serial number of the room. LT1, LT2, LT3 and LT4 are the Lecture theatre 1, 2, 3 and 4 respectively.
8.	DAYS	 M = Monday T = Tuesday W = Wednesday Th = Thursday F = Friday S = Saturday
9.	START/END TIME	Start/End time of the Lec/Tut/Prac in 24hrs pattern
10.	COMMON HOUR	D = Day $H = Hour$ $R = Room$
11.	COMPREHENSIVE EXAM TIME	FN: 9.00 A.M. to 12.00 Noon
		AN: 2.00 P.M. to 5.00 P.M.

I. COURSE HANDOUT

Each course will have a Course Handout, which will describe all the operational details of the Course. This will be in two parts. While Part I describes the general operational details applicable to all courses, Part II will describe the specific details for a particular course in terms of lecturewise plan, reference material, evaluation schedule, etc. The Part I of the handout is given below and the respective course instructors will distribute Part II of the handout to the students during the first week of classwork.

COURSE HANDOUT PART-I

- 1. Textbook: Refer to the Timetable for the Textbook of the course, and also in the course handout (Part II).
- **2. Attendance:** Every student is expected to be regular in attendance in all classes, laboratories, tests, quizzes, seminars, etc. and in fulfilling all tasks assigned to him. Attendance will be recorded.
- 3. Home Assignment: Every student must submit promptly and properly all home assignments. (For details see part II).
- 4. Reading Assignment: Every student must complete his reading assignment and come prepared to the class. (For details see part II).

5. Evaluation:

- (a) The components of evaluation for each course will be selected from tests, quizzes, home assignments, labwork, viva-voce, project reports, term papers, seminars, comprehensive examination, etc. For lab courses the specific components with the related weightage for a particular course will be announced in the class.
- (b) There will be normally two tests (25% weightage each) and a Comprehensive Examination (40 %) for any theory course. In addition to these, there will be a Tutorial Test (10%) which may be OPEN BOOK Test / Assignments / QUIZ, and will be announced by the Instructor-in-charge in the class.
- (c) Each Test will be of 60 min duration. Test I would be conducted from 13-09-2014 to 17-09-2014 and Test II would be conducted from 18-10-2014 to 22-10-2014 and the students will have to write at least two tests in a day. The comprehensive examination will be conducted at the end of the semester and will be of 3-hrs duration. Dates for Tests and Comprehensive Examination are printed in the Time Table.
- (d) Dates for conducting Tutorial Test and / or OPEN BOOK Test / Assignments / QUIZ will be announced by the Instructor-in-charge of the respective course.

6. Make-up:

Make-up for any component of evaluation will be given only in genuine cases of absence. Prior permission of the instructor-in-charge, before the examination, is necessary, if the absence is anticipated. In exceptional circumstances the request for make-up should reach the Instructor-in-charge at the earliest.

7. Return of Marked Answerbooks:

The marked answerbooks are normally distributed in the classroom within ten days after the examination on two consecutive turns, beyond which the same may be collected from Instructor's chamber within one week. In the case of comprehensive examination the answerbooks will be distributed/shown to the students at a pre-announced venue and time before finalisation of the grades. Request for recheck of the answers must be made immediately upon receipt of the answer books.

8. Discussion of Performance:

At the time of or before the distribution of marked answer books, performance vis-a-vis the expected correct answers will be discussed. The highest, lowest, and average marks will also be announced simultaneously.

9. Mid-semester Grading:

Mid-semester grading will be announced normally after the test is over. It is done in the same manner as that of the final grading as explained below.

10. Pre-comprehensive Total:

Students must check their pre-comprehensive total of marks with their respective instructors before the comprehensive examination.

11. Final Grading:

The total marks of all students in the course will be tabulated in a descending order (equivalently a histogram). The performance of the class will be analysed in terms of average, highest, and lowest marks and dividing lines between various clusters. Gaps between clusters and the nature of clusters will guide drawing the dividing lines between various grades. In a normal class of large size, the C-band will usually include the average mark. This is not a hard and fast rule, and exceptions may arise in cases of small classes or a skewed histogram etc. Border line cases will be decided on a case by case basis keeping in view the consistency of performance, progressive improvement, exceptionally good performance in comprehensive examination, regularity of attendance and class participation. If a student gives the instructor inadequate opportunity to evaluate him by absenting himself from various components of evaluation, he will get an NC report (ref. Academic Regulations 4.19, 4.20).

12. Chamber Consultation Hours:

Each instructor will specify his chamber consultation hours during which the student can contact him in his chamber for consultation. (For details see part II)

13. Notice: Notices concerning a course will be displayed on the students' notice boards in C-wing and A-wing. Notices regarding Registrations, Tests and Comprehensive Examination will be displayed on the Instruction and ARC Notice Boards in Computer Centre Lobby (Ground Floor) and in ftp://10.1.1.223/INSTRUCTION_ARC/

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI- K. K. BIRLA GOA CAMPUS TIME TABLE FIRST SEMESTER 2014- 2015

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
599	AAOC C222	OPTIMISATION	303	1	L	MAYANK GOEL/Manoj Kumar Pandey	LT2	T Th S 5		1/12/2014 (FN)
				1	Т	Mayank Goel/Manoj Kumar Pandey	LT2		Th 1	
597	AAOC C312	OPERATIONS RESEARCH	303	1	L	JESICA PEREIRA	C306	MWF4		3/12/2014 (AN)
				1	Т	Jesica Pereira	C306		Th 8	
642	AAOC C321	CONTROL SYSTEMS	303	1	L	C. BALAKRISHNA MOORTHY	C303	T Th S 3		12/12/2014 (FN)
				1	Т	C. Balakrishna Moorthy	C304		M 5	
582	AAOC C341	NUMERICAL ANALYSIS	303	1	L	ANIL KUMAR	C307	MWF9		2/12/2014 (AN)
				1	Т	Anil Kumar	C307		Th 9	
1001	BIO F110	BIOLOGICAL LABORATORY	2 1	1	P	Priyanka Dwivedi .,Akriti Rastogi .,Rajesh Pasumarthi	C103	M 2 3		30/11/2014
				2	P	SUKANTA MONDAL,Merina Dhara,P Priyadarshini Pai	C103	M 4 5		12-1 PM
				3	P	Ram K .,Prabhu Meghananth Shambhu .,Avijit Das	C103	М 7 8		
				4	P	B Gautam Kumar,Bandekar Divya Ramesh,Walawalkar Yogesh Dilip Dipti	C103	T 2 3		
				5	P	Priyanka Dwivedi .,Mohammed Mansoor Shaik,Starlaine Chrizelle Mascarenhas	C103	T 4 5		
				6	P	Kundan Kumar, Ankush Ashok Saddhe, Jigni .	C103	Т 7 8		
				7	P	Vijayashree Nayak, Ansie Martin, Jigni .	C103	W 2 3		
				8	P	C Chandrashekar .,Merina Dhara, Purnima Singh	C103	W 4 5		
				9	P	Starlaine Chrizelle Mascarenhas,P Priyadarshini Pai	C103	W 7 8		

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1001	BIO F110	BIOLOGICAL LABORATORY	2 1	10	P	Ankush Ashok Saddhe,Bandekar Divya Ramesh,Avijit Das	C103	Th 2 3		
				11	P	Anasuya Ganguly, Nupur Rajeev Kumar, Archana Sharma	C103	Th 4 5		
				12	P	Akriti Rastogi, Ansie Martin, Purnima Singh.	C103	Th 7 8		
				13	P	Archana Sharma,B Gautam Kumar,Prabhu Meghananth Shambhu .	C103	F 2 3		
				14	Р	Nupur Rajeev Kumar,Ram K .,C Chandrashekar .	C103	F 4 5		
				15	P	Walawalkar Yogesh Dilip Dipti, Mohammed Mansoor Shaik, Rajesh Pasumarthi	C103	F78		
1002	BIO F111	GENERAL BIOLOGY	303	1	L	MALABIKA BISWAS/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	MWF4		5/12/2014 (AN)
				1	Т	Angshuman Sarkar	C306		S 1	
				2	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	MWF4		
				2	Т	Raviprasad Aduri	C308		S 1	
				3	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	MWF4		
				3	Т	Indrani Talukdar	C301		Th 8	
				4	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	MWF4		
				4	Т	Malabika Biswas	C301		M 8	
				5	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	T Th S 5		
				5	Т	Dibakar Chakrabarty	C306		F 1	
				6	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	T Th S 5		
				6	Т	Arnab Banerjee	C402		F 1	
				7	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	T Th S 5		

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 D H R	COMPRE DATE
1002	BIO F111	GENERAL BIOLOGY	303	7	T	Meenal Anil Kowshik	C308		F 1	
				8	L	Malabika Biswas/Dibakar Chakrabarty/Angshuman Sarkar/Indrani Talukdar	LT1	T Th S 5		
				8	Т	Vijayashree Nayak	A503		F 1	
1112	BIO F211	BIOLOGICAL CHEMISTRY	303	1	L	RAVIPRASAD ADURI/Meenal Anil Kowshik	C304	T Th S 4		4/12/2014 (FN)
				1	Т	Raviprasad Aduri/Meenal Anil Kowshik	C304		Th 1	
1114	BIO F212	MICROBIOLOGY	3 1 4	1	L	JUDITH MARIA BRAGANCA	C304	MWF3		8/12/2014 (FN)
				1	P	Judith Maria Braganca, Deepthi Das ,Pallavee Srivastava		T789		
				2	P	Naik Kshipra Sudhakar ,Salgaonkar Bhakti Balkrishna,Nimali Prabhu, P. Sushmitha		Th 7 8 9		
1113	BIO F213	CELL BIOLOGY	303	1	L	ANGSHUMAN SARKAR/Indrani Talukdar	C304	MWF2		11/12/2014 (AN
				1	Т	Angshuman Sarkar/Indrani Talukdar	C304		Т 1	
1115	BIO F214	INTEGRATED BIOLOGY	3 0 3	1	L	SUMIT BISWAS/Arnab Banerjee/Kundan Kumar	C304	T Th S 5		1/12/2014 (FN)
				1	Т	Sumit Biswas/Arnab Banerjee/Kundan Kumar	C304		M 1	
1651	BIO F266	STUDY PROJECT	3	1	I	MEENAL ANIL KOWSHIK				
1427	BIO F311	RECOMBINANT DNA TECH	303	1	L	UTPAL ROY/Malabika Biswas	C304	T Th S 3		6/12/2014 (FN)
				1	Т	Utpal Roy/Malabika Biswas	C304	Т9		
1428	BIO F312	PLANT PHYSIOLOGY	3 0 3	1	L	KUNDAN KUMAR	C304	MWF4		13/12/2014 (FN)
				1	Т	Kundan Kumar	C304		F 1	
1429	BIO F313	ANIMAL PHYSIOLOGY	303	1	L	DIBAKAR CHAKRABARTY/Arnab Banerjee	C304	T Th S 2		3/12/2014 (FN)
				1	Т	Dibakar Chakrabarty/Arnab Banerjee	C304		W 1	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1650	BIO F366	LABORATORY PROJECT	3	1	I	MEENAL ANIL KOWSHIK				
1736	BIO F367	LABORATORY PROJECT	3	1	I	MEENAL ANIL KOWSHIK				
1685	BIO F376	DESIGN PROJECT	3	1	I	MEENAL ANIL KOWSHIK				
1440	BIO F413	MOLECULAR BIO OF CELL	303	1	L	INDRANI TALUKDAR/Angshuman Sarkar	C304	MWF9		2/12/2014 (AN)
1433	BIO F417	BIOMOLECULAR MODELING	303	1	L	SUKANTA MONDAL/Raviprasad Aduri	C305	MWF2		11/12/2014 (FN)
1434	BIO F418	GENETIC ENGINEERING TECH	1 3 4	1	L	UTPAL ROY/Angshuman Sarkar/Sumit Biswas	C303	M 8		9/12/2014 (AN)
				1	P	Utpal Roy, Angshuman Sarkar, Sumit Biswas, Ramya R, Ajay Ghosh Chalasani, Mansi Baveja, Shruti Balaji , Om Prakash Chouhan, Geethanjali R, Rakesh Manuka		WF 789		
1441	BIO F431	REPRODUCTIVE PHYSICOLOGY	3 0 3	1	L	ARNAB BANERJEE/Dibakar Chakrabarty	C304	MWF8		9/12/2014 (AN)
1710	BIO F491	SPECIAL PROJECT	3	1	I	MEENAL ANIL KOWSHIK				
71	BIO G512	MOLEC MECH OF GENE EXPRE	3 2 5	1	L	SUMIT BISWAS	C305	MWF3		1/12/2014 (FN)
392	BIO G514	MOLECULAR IMMUNOLOGY	5	1	L	VIJAYASHREE NAYAK/Meenal Anil Kowshik	C305	MWF9		2/12/2014 (AN)
111	BIO G515	STEM CELL & REGENER BIO	3 1 4	1	L	ANASUYA GANGULY	C306	MWF5		6/12/2014 (AN)
2009	BIO G523	ADV & APPLIED MICROBIO	3 2 5	1	L	JUDITH MARIA BRAGANCA/Srikanth Mutnuri	C305	T Th S 5		1/12/2014 (FN)
2007	BIO G525	ENVIR BIOTECH & WAS MGMT	3 2 5	1	L	SRIKANTH MUTNURI	C307	MWF4		13/12/2014 (FN)
2015	BIO G532	BIOSTATISTICS & BIOMODEL	3 1 4	1	L	VEEKY BATHS	C305	T Th S 4		4/12/2014 (AN)
151	BIO G542	ADVANCED CELL MOLE BIO	5	1	L	UTPAL ROY	C305	MWF5		10/12/2014 (AN
2016	BIO G612	HUMAN GENETICS	3 2 5	1	L	ANASUYA GANGULY/Malabika Biswas	C306	MWF8		9/12/2014 (FN)
908	BITS C323	STUDY ORIENTED PROJECT	3	1	I	TINCY LIS THOMAS				
856	BITS C331	COMPUTER PROJECTS	3	1	I	TINCY LIS THOMAS				

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 D H R	COMPRE DATE
406	BITS C382	READING COURSE	3	1	I	ADITYA PRASAD KOLEY				30/11/2014 (FN)
913	BITS C393	CURRENT AFFAIRS	303	1	L	BASAVADATTA MITRA	A502	MWF4		13/12/2014 (FN)
763	BITS C421T	THESIS	15	1	I	PRASANTA KUMAR DAS				
638	BITS C422T	THESIS	15	1	I	PRASANTA KUMAR DAS				
814	BITS C441T	SEMINAR	1	1	I	PRASANTA KUMAR DAS				
639	BITS C442T	SEMINAR	1	1	I	PRASANTA KUMAR DAS				
596	BITS C791T	TEACHING PRACTICE I	1	1	I	PRASANTA KUMAR DAS				
602	BITS C792T	TEACHING PRACTICE II	1	1	I	PRASANTA KUMAR DAS				
520	BITS C797T	PH D SEMINAR	2	1	I	PRASANTA KUMAR DAS				
553	BITS C799T	PH D THESIS	40	1	I	PRASANTA KUMAR DAS				
2101	BITS E661	RESEARCH METHODOLOGY I	5	1		PRASANTA KUMAR DAS				
2121	BITS E662	RESEARCH METHODOLOGY II		1		PRASANTA KUMAR DAS				
858	BITS E794T	PRACTICE LECT SERIES II	1	1		PRASANTA KUMAR DAS				
1003	BITS F110	ENGINEERING GRAPHICS	1 2 2	1	L	CHAUDHARI VIKAS VINAYAK/Dhananjay Madhukar Kulkarni	LT1	Т9		12/12/2014 (FN)
				1	Т	Chaudhari Vikas Vinayak	LT1		Th 9	
				2	Т	Varinder Singh	C401		W 7	
				3	Т	Karthikeyan G	A602		Th 9	
				1	P	M Sreedhar Babu, M Prem Kumar .	CC219	M 4 5		
				2	P	Rajaram Lakkaraju "Shankupal Mrudula .	CC219	T 7 8		

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1003	BITS F110	ENGINEERING GRAPHICS	1 2 2	3	P	Piyush Khimji Patel .,R Venumadhav .	CC219	F 2 3		
				4	P	M Prem Kumar .,Anuraag Ramesh .	CC219	F 7 8		
				5	P	Karthikeyan G,Chaudhari Vikas Vinayak	CC219	S 2 3		
				6	P	Rajaram Lakkaraju "Mali Kiran Dinkar	CC219	S 4 5		
1005	BITS F112	TECH REPORT WRITING	202	1	L	NILAK DATTA	C401	T Th 9		10/12/2014 (FN)
				1	Т	Nilak Datta/Rayson Alex	LT1		M 1	
				2	L	Meenakshi Raman	LT4	M W 9		
				2	Т	Meenakshi Raman	LT4		F 9	
				3	L	Amitendu Bhattacharya	A605	T Th 9		
				3	Т	Amitendu Bhattacharya	LT2		M 1	
1789	BITS F372	DATA COMMUNIC & NETWORKS	3 0 3	1	L	CHHAYADEVI M BHAMARE	A602	MWF7		5/12/2014 (AN)
1791	BITS F382	READING COURSE	3	1	I	ADITYA PRASAD KOLEY				30/11/2014 (FN)
1793	BITS F398	CREATIVE MULTIMEDIA	223	1	L	SREEJITH V	A603	T Th 9		7/12/2014 (AN)
				1	P	Sreejith V	CC219	Т78		
1809	BITS F417	MICRO-FLUIDICS & ITS APP	4	1	L	JEGTHA KRISHNAN	A501	MWF7		5/12/2014 (FN)
2001	BITS F437	TECHNICAL COMMUNICATION	303	1	L	MEENAKSHI RAMAN/Shalini Upadhyay	A601	T Th(4-5.30 pm)		30/11/2014 (FN)
1796	BITS F462	RENEWABLE ENERGY	3 0 3	1	L	MUKUND KESHAVRAO DESHMUKH	C405	MWF2		11/12/2014 (FN)
1338	BITS F463	CRYPTOGRAPHY	3 0 3	1	L	PRABAL PAUL/Sanjay Kumar Sahay	C401	MWF8		9/12/2014 (AN)
1797	BITS F468	NEW VENTURE CREATION	3 0 3	1	L	MRIDULA GOEL	L-201	M W 11 12		

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1885	BITS F486	PRODUCT & BRAND MGMT	303	1	L	PINKY PAWASKAR, Rahul Sen	LT1	S 789		
499	BITS G511	ADVANCED PROJECT	5	1	L	V.V.S.N.V. PRASAD				
547	BITS G513	STUDY IN ADVANCED TOPICS		1	I	PRASANTA KUMAR DAS				
755	BITS G539	RESEARCH PROJECT II	6	1	L	S.D. MANJARE				
9	BITS G553	REAL TIME SYSTEMS	5	1	L	MEGHANAND BHAMARE	A506	T Th S 2		6/12/2014 (AN)
756	BITS G629T	DISSERTATION	25	1	I	PRASANTA KUMAR DAS				
757	BITS G649	READING COURSE	5	1	I	PRASANTA KUMAR DAS				
654	CHE C311	CHEM ENGG THERMODYNAMICS	3 0 3	1	L	PARUL SAHU	A501	MWF3		8/12/2014 (AN)
				1	Т	Parul Sahu/Laxmi P Y	A501		S 1	
26	CHE C312	KINETICS REACTOR DESIGN	3 0 3	1	L	SRINIVAS KRISHNASWAMY	A503	T Th S 5		1/12/2014 (AN)
				1	Т	Srinivas Krishnaswamy/Lekshmi A K	A503		S 1	
31	CHE C322	CHEMICAL PROCESS TECH	303	1	L	VAISHNAVI UNDE	A504	T Th S 4		4/12/2014 (AN)
				1	Т	Vaishnavi Unde	A504		М 7	
32	CHE C332	PROCESS DESIGN DECISIONS	3 0 3	1	L	SAMPATRAO D. MANJARE	A501	T Th S 2		6/12/2014 (AN)
				1	T	Sampatrao D. Manjare/Roshni Gopal	A501		W 1	
175	CHE C431	SELECT CHEMICAL ENGG OP	3 3 4	1	L	MANJURI KUMAR/Krishnaswamy N Ponnani	A503	MWF4	Th 9 A504	3/12/2014 (AN)
				1	P	Manjuri Kumar/Gurav Parag V		T789		
835	CHE C441	PROCESS CONTROL	3 0 3	1	L	SAROJ SUNDAR BARAL	A504	MWF5		9/12/2014 (FN)
				1	Т	Saroj Sundar Baral	A504		F 1	

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
838	CHE C473	ADVANCED PROCESS CONTROL	3 1 4	1	L	SAROJ SUNDAR BARAL	A605	MWF8		9/12/2014 (FN)
1069	CHE F211	CHEMICAL PROCESS CALCULA	303	1	L	VAISHNAVI UNDE	A501	MWF2		11/12/2014 (AN)
				1	Т	Vaishnavi Unde	A501		Th 1	
1072	CHE F212	FLUID MECHANICS	303	1	L	SAROJ SUNDAR BARAL	A501	T Th S 4		4/12/2014 (AN)
				1	Т	Saroj Sundar Baral	A501		M 1	
1071	CHE F213	CHEM ENGG THERMODYNAMICS	3 0 3	1	L	PARUL SAHU	A501	MWF3		8/12/2014 (AN)
				1	Т	Parul Sahu/Laxmi P Y	A501		S 1	
1070	CHE F214	ENGINEERING CHEMISTRY	303	1	L	MANJURI KUMAR	A501	T Th S 5		1/12/2014 (FN)
				1	Т	Manjuri Kumar/Satya Sai Pavan A	A603		M7	
1653	CHE F266	STUDY PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
1184	CHE F311	KINETICS & REACTOR DESIG	3 0 3	1	L	SRINIVAS KRISHNASWAMY	A503	T Th S 5		1/12/2014 (AN)
				1	Т	Srinivas Krishnaswamy/Lekshmi A K	A503		S 1	
1185	CHE F312	CHEMICAL ENGG LAB I	3 3	1	P	ASIMA SHAUKAT,Amol Deshpande,Vaishnavi Unde,Parul Sahu,Surendran G,Bhakti Digambar,Roshni Gopal,Gurav Parag V,Satya Sai Pavan A,Laxmi P Y, Lekshmi A K		T Th 789		
1186	CHE F313	SEPARATION PROCESSES II	303	1	L	MANJURI KUMAR/Krishnaswamy N Ponnani	A503	MWF4		3/12/2014 (AN)
				1	Т	Manjuri Kumar/Krishnaswamy N Ponnani/Gurav Parag V	A503		Th 1	
1187	CHE F314	PROCESS DES PRINCIPLES I	303	1	L	SAMPATRAO D. MANJARE	A501	T Th S 2		6/12/2014 (AN)
				1	Т	Sampatrao D. Manjare/Roshni Gopal	A501		W 1	
1668	CHE F366	LABORATORY PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
1738	CHE F367	LABORATORY PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				

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1687	CHE F376	DESIGN PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
1201	CHE F414	TRANSPORT PHENOMENA	303	1	L	AMOL DESHPANDE	A501	MWF5		10/12/2014 (FN)
1212	CHE F417	PROCESS PLANT DES PRO II	3	1	L	SRINIVAS KRISHNASWAMY	A503	MWF2		11/12/2014 (AN)
1202	CHE F433	CORROSION ENGINEERING	303	1	L	SUTAPA ROY RAMANAN	A501	MWF9		2/12/2014 (AN)
1208	CHE F471	ADVANCE PROCESS CONTROL	3 0 3	1	L	SAROJ SUNDAR BARAL	A605	MWF8		9/12/2014 (FN)
1209	CHE F491	SPECIAL PROJECTS	3	1	I	SRINIVAS KRISHNASWAMY				
270	CHE G512	PETRO REFIN & PETROCHEM	2 2 4	1	L	SURENDRAN G	A506	T Th S 4		4/12/2014 (FN)
279	CHE G513	ENVIR MANAGEMENT SYSTEMS	5	1	L	SAMPATRAO D. MANJARE	A505	MWF5		10/12/2014 (AN)
2002	CHE G523	MATH METHODS IN CHEM ENG	3 2 5	1	L	ASIMA SHAUKAT	A504	T Th S 2		3/12/2014 (FN)
2080	CHE G524	INTRO TO MULTIPHASE FLOW	3 1 4	1	L	KRISHNASWAMY N PONNANI	A504	T Th S 3		6/12/2014 (FN)
2082	CHE G526	NUCLEAR ENGINEERING		1	L	KRISHNASWAMY N PONNANI/Arun V Kulkarni	A504	MWF9		2/12/2014 (AN)
				1	Т	Krishnaswamy N Ponnani/Arun V Kulkarni		W3		
841	CHE G614	ADVANCED HEAT TRANSFER	5	1	L	SUTAPA ROY RAMANAN	A504	T Th S 5		1/12/2014 (FN)
2032	CHE G622	ADV CHEMICAL ENGG THERMO	3 2 5	1	L	SRINIVAS KRISHNASWAMY	A506	MWF5		10/12/2014 (AN
1006	CHEM F110	CHEMISTRY LABORATORY	2 1	1	P	Venkatesan S. Thimmakond, Geetesh Kumar Mishra	C111	M 2 3		30/11/2014
				2	P	Rabi Narayan Panda,Pragnya Mishra,Dipratn Govindrao Khandare	C111	M 4 5		12-1 PM
				3	P	TINCY LIS THOMAS, Chetana Anand Deoghare	C111	M 7 8		
				4	P	Narendra Nath Ghosh,Souvik Pal	C111	T 2 3		
				5	P	Rashmi Chauhan, Vikash Kumar, Chetana Anand Deoghare	C111	T 4 5		

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1006	CHEM F110	CHEMISTRY LABORATORY	2 1	6	P	Subhadeep Banerjee, Subhenjit Hazra	C111	T 7 8		
				7	P	Venkatesan S. Thimmakond, Geetesh Kumar Mishra	C111	W 2 3		
				8	P	Mainak Banerjee, Vikash Kumar	C111	W 4 5		
				9	P	Rabi Narayan Panda,Dalavi Shankar Balu	C111	W 7 8		
				10	P	Narendra Nath Ghosh,Subhenjit Hazra	C111	Th 2 3		
				11	P	Mainak Banerjee,Souvik Pal	C111	Th 4 5		
				12	P	Subhadeep Banerjee, Akanksha Saini	C111	Th 7 8		
				13	P	Tincy Lis Thomas,Dipratn Govindrao Khandare	C111	F 2 3		
				14	P	Rashmi Chauhan,Pragnya Mishra,Dalavi Shankar Balu	C111	F 4 5		
				15	P	Bhavana P,Akanksha Saini	C111	F 7 8		
1007	CHEM F111	GENERAL CHEMISTRY	303	1	L	PRAKASH HALAN/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	MWF3		8/12/2014 (FN)
				1	Т	Ranjan Dey	A502		Th 1	
				2	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	MWF3		
				2	Т	Tanmoy Mandal	C306		Th 1	
				3	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	MWF3		
				3	Т	Jayadevan K P	C308		Th 1	
				4	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	MWF3		
				4	Т	Amrita Chatterjee	C306		Т 8	
				5	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	T Th S 2		

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1007	CHEM F111	GENERAL CHEMISTRY	303	5	Т	Ranjan Dey	A503		Т 1	
				6	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	T Th S 2		
				6	Т	Tanmoy Mandal	C306		Т1	
				7	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	T Th S 2		
				7	Т	Venkatesan S. Thimmakond .	C308		Т 1	
				8	L	Prakash Halan/Subhadeep Banerjee/Anjan Chattopadhyay/Raghu Nath Behera	LT1	T Th S 2		
				8	Т	Amrita Chatterjee	C308		Th 8	
1116	CHEM F211	PHYSICAL CHEMISTRY I	303	1	L	RANJAN DEY/Jayadevan K P	C303	MWF9		2/12/2014 (AN)
				1	Т	Ranjan Dey/Jayadevan K P	C303		Т 8	
1117	CHEM F212	ORGANIC CHEMISTRY I	303	1	L	MAINAK BANERJEE/Rashmi Chauhan	C303	MWF3		8/12/2014 (FN)
				1	Т	Mainak Banerjee/Rashmi Chauhan	C303		Т 9	
1118	CHEM F213	PHYSICAL CHEMISTRY II	303	1	L	ANJAN CHATTOPADHYAY/Venkatesan S. Thimmakond	C303	T Th S 5		1/12/2014 (FN)
				1	Т	Anjan Chattopadhyay/Venkatesan S. Thimmakond	C303		Th 9	
1119	CHEM F214	INORGANIC CHEMISTRY I	303	1	L	ADITYA PRASAD KOLEY/Bhavana P/Rabi Narayan Panda	C303	T Th S 4		4/12/2014 (FN)
				1	Т	Aditya Prasad Koley/Bhavana P/Rabi Narayan Panda	C303		Th 8	
1654	CHEM F266	STUDY PROJECT	3	1	I	TINCY LIS THOMAS				
1559	CHEM F311	ORGANIC CHEMISTRY III	303	1	L	AMRITA CHATTERJEE/Tincy Lis Thomas	C306	T Th S 3		6/12/2014 (AN)
				1	Т	Amrita Chatterjee/Tincy Lis Thomas	C306		W 1	
1560	CHEM F312	PHYSICAL CHEMISTRY IV	303	1	L	RAGHU NATH BEHERA/Sunil Bhand	C302	MWF9		2/12/2014 (AN)

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1560	CHEM F312	PHYSICAL CHEMISTRY IV	303	1	Т	Raghu Nath Behera/Sunil Bhand	C302		F 1	
1558	CHEM F313	INSTRU METHODS OF ANAL	314	1	L	BHAVANA P/N. N. Ghosh/A. P. Koley/Prakash Halan/Sunil Bhand	C303	MWF4		13/12/2014 (FN)
				1	P	Bhavana P,N. N. Ghosh,A. P. Koley,Prakash Halan,Sunil Bhand, Atul Sharma, Dayananda D,Srimanta H.,Gokula Krishnan,Arun K. Prusty, Aruna C. Singh, Barun K. Ghosh		T789		
1575	CHEM F326	SOLID STATE CHEMISTRY	303	1	L	RABI NARAYAN PANDA/Jayadevan K P	C303	MWF2		11/12/2014 (FN)
1580	CHEM F329	ANALYTICAL CHEMISTRY	3 1 4	1	L	SUNIL BHAND/Prakash Halan	C302	T Th S 4		4/12/2014 (FN)
				1	P	Sunil Bhand/Prakash Halan				
1586	CHEM F336	NANOCHEMISTRY	3 1 4	1	L	NARENDRA NATH GHOSH/Rashmi Chauhan	C302	MWF8		9/12/2014 (AN)
				1	P	Narendra Nath Ghosh/Rashmi Chauhan				
1587	CHEM F337	GREEN CHEM & CATALYSIS	303	1	L	MAINAK BANERJEE/Subhadeep Banerjee/Amrita Chatterjee	C301	M W F 10		9/12/2014 (AN)
1669	CHEM F366	LABORATORY PROJECT	3	1	I	TINCY LIS THOMAS				
1739	CHEM F367	LABORATORY PROJECT	3	1	I	TINCY LIS THOMAS				
1688	CHEM F376	DESIGN PROJECT	3	1	I	RAGHU NATH BEHERA				
1574	CHEM F422	STATISTICAL THERMODYNAM	303	1	L	RAGHU NATH BEHERA	C303	MWF5		10/12/2014 (FN)
1713	CHEM F491	SPECIAL PROJECT	3	1	I	RAGHU NATH BEHERA				
457	CS C351	THEORY OF COMPUTATION	303	1	L	BHARAT M DESHPANDE	LT4	T Th S 2		6/12/2014 (AN)
				1	Т	Bharat M Deshpande	C405		M 1	
368	CS C372	OPERATING SYSTEMS	303	1	L	LUCY J GUDINO	LT4	MWF4		3/12/2014 (FN)
				1	Т	Lucy J Gudino	LT4		F 1	
780	CS C391	DIGITAL ELECTRO COMP ORG	3 3 4	1	L	ANUPAMA K R	LT3	MWF3		8/12/2014 (AN)

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
780	CS C391	DIGITAL ELECTRO COMP ORG	3 3 4	1	T	Anupama K R	LT3		Т 1	
				1	P	Chhayadevi M Bhamare,Priyanka Dessai		Th 7 8		
940	CS C415	DATA MINING	303	1	L	ARUNA GOVADA	C405	T Th S 4		4/12/2014 (FN)
1092	CS F213	OBJECT ORIENTED PROG	314	1	L	S R K PRASAD TALASILA	LT4	MWF2		11/12/2014 (FN)
				1	P	S R K Prasad Talasila		W 7 8		
1090	CS F214	LOGIC IN COMPUTER SC	303	1	L	A BASKAR , Ramprasad Joshi	LT4	T Th S 5		1/12/2014 (FN)
				1	Т	A Baskar , Ramprasad Joshi	LT4		M 1	
1093	CS F215	DIGITAL DESIGN	3 1 4	1	L	ANUPAMA K R	LT3	MWF3		8/12/2014 (AN)
				1	Т	Anupama K R	LT3		Т 1	
				2	Т	Chhayadevi M Bhamare	A602		Т 1	
				3	Т	Joshi Abhishek Dilip	A605		Т 1	
				1	P	Sarang C Dhongdi,Khairnar Vikas Vishnu		M 7 8		
				2	P	Chhayadevi M Bhamare,Priyanka Dessai		Т78		
				3	P	Chhayadevi M Bhamare,Priyanka Dessai		Th 7 8		
				4	P	Sarang C Dhongdi,Joshi Abhishek Dilip		F 7 8		
				5	P	Anupama K R,Khairnar Vikas Vishnu		S 2 3		
1091	CS F222	DISCR STRUC FOR COMP SCI	3 0 3	1	L	NEENA GOVEAS	LT4	T Th S 4		4/12/2014 (AN)
				1	Т	Neena Goveas	LT4		Th 1	
1655	CS F266	STUDY PROJECT	3	1	I	BHARAT M DESHPANDE				

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1316	CS F301	PRINCIPLES OF PROGG LANG	202	1	L	RAMPRASAD JOSHI, Santonu Sarkar	LT4	MWF3		8/12/2014 (AN)
				1	Т	Ramprasad Joshi, Santonu Sarkar	LT4		W 1	
1317	CS F342	COMPUTER ARCHITECTURE	3 1 4	1	L	К R ВІЈИ	LT4	T Th S 3		12/12/2014 (FN)
				1	P	Biju K R,Geeta Patil		Th 7 8		
1314	CS F351	THEORY OF COMPUTATION	303	1	L	BHARAT M DESHPANDE	LT4	T Th S 2		6/12/2014 (AN)
				1	Т	Bharat M Deshpande	C405		M 1	
1670	CS F366	LABORATORY PROJECT	3	1	I	BHARAT M DESHPANDE				
1740	CS F367	LABORATORY PROJECT	3	1	I	BHARAT M DESHPANDE				
1315	CS F372	OPERATING SYSTEMS	303	1	L	LUCY J GUDINO	LT4	MWF4		3/12/2014 (FN)
				1	Т	Lucy J Gudino	LT4		F1	
1689	CS F376	DESIGN PROJECT	3	1	I	BHARAT M DESHPANDE				
1756	CS F377	DESIGN PROJECT	3	1	I	BHARAT M DESHPANDE				
1333	CS F407	ARTIFICIAL INTELLIGENCE	303	1	L	A BASKAR	LT4	MWF5		10/12/2014 (AN)
1322	CS F415	DATA MINING	303	1	L	ARUNA GOVADA	C405	T Th S 4		4/12/2014 (FN)
1883	CS F444	REAL TIME SYSTEMS		1	L	SHUBHANGI GAWLI	A603	T Th S 5		1/12/2014 (AN)
1857	CS F469	INFORMATION RETRIEVAL		1	L	RAJENDRA ROUL	C401	MWF9		2/12/2014 (AN)
1714	CS F491	SPECIAL PROJECT	3	1	I	BHARAT M DESHPANDE				
2004	CS G525	ADV COMPUTER NETWORKS	3 2 5	1	L	LUCY J GUDINO	A506	T Th S 3		1/12/2014 (FN)
2005	CS G526	ADV ALGO & COMPLEXITY	3 2 5	1	L	BHARAT M DESHPANDE	A505	MWF8		9/12/2014 (AN)

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300	CS G541	PERVASIVE COMPUTING	4	1	L	K.R. Anupama	L-201	T TH S 2		6/12/2014 (AN)
918	CS G553	RECONFIGURABLE COMPUTING	5	1	L	AMALIN PRINCE	L-201	MWF5		11/12/2014 (AN)
				1	P	Amalin Prince				
533	CS G554	DISTRIBUTED DATA SYSTEMS	3 2 5	1	L	J.V. RAO	A506	MWF3		8/12/2014 (AN)
782	CS G623	ADVANCED OPERAT SYSTEMS	3 2 5	1	L	K R BIJU	A506	MWF4		7/12/2014 (FN)
362	DE G531	PRODUCT DESIGN	3 2 5	1	L	RAMKUMAR P L	A505	T Th S 2		9/12/2014 (FN)
678	DE G611	DYNAMICS & VIBRATION	305	1	L	PRAVIN M SINGRU	A505	T Th S 3		6/12/2014 (AN)
1023	ECON F211	PRINCIPLES OF ECONOMICS	303	1	L	DEBDULAL THAKUR	A502	MWF2		11/12/2014 (FN)
				1	Т	Debdulal Thakur	A502		Т 1	
1120	ECON F212	FUNDA OF FIN AND ACCOUNT	3 0 3	1	L	PINKY PAWASKAR/Binayak Datta	A502	T Th S 5		1/12/2014 (FN)
				1	Т	Pinky Pawaskar//Binayak Datta	A502		Т 9	
1121	ECON F213	MATHEMATIC & STAT METHOD	3 0 3	1	L	ASWINI KUMAR MISHRA/Rajorshi Sen Gupta	A505	MWF3		8/12/2014 (FN)
				1	Т	Aswini Kumar Mishra/Rajorshi Sen Gupta	A505		M 1	
1145	ECON F214	ECONOMIC ENV OF BUSINESS	3 0 3	1	L	MRIDULA GOEL	A502	T Th S 4		4/12/2014 (FN)
				1	Т	Mridula Goel	A502		S 1	
1656	ECON F266	STUDY ORIENTED PROJECT	3	1	I	DEBASIS PATNAIK				
1446	ECON F311	INTERNATIONAL ECONOMICS	303	1	L	DEBASIS PATNAIK//Rajorshi Sen Gupta	A604	T Th S 2		3/12/2014 (FN)
				1	Т	Debasis Patnaik//Rajorshi Sen Gupta	A604		W 1	
1447	ECON F312	MONEY BANK & FIN MARKETS	3 0 3	1	L	DEBDULAL THAKUR	A503	T Th S 3		6/12/2014 (AN)

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1447	ECON F312	MONEY BANK & FIN MARKETS	3 0 3	1	T	Debdulal Thakur	A503		Th 8	
1448	ECON F313	ISSUES IN ECONOMIC DEV	303	1	L	DEBASIS PATNAIK	A505	MWF4		13/12/2014 (FN)
				1	Т	Debasis Patnaik	A505		F1	
1773	ECON F314	INDUSTRIAL ECONOMICS	3 0 3	1	L	ASWINI KUMAR MISHRA	A501	MWF8		9/12/2014 (AN)
1548	ECON F356	STRATEGIC FINANCIAL MGMT	303	1	L	PURAN SINGH	A506	MWF2		11/12/2014 (AN)
1684	ECON F366	LABORATORY PROJECT	3	1	I	DEBASIS PATNAIK				
1690	ECON F376	DESIGN PROJECT	3	1	I	DEBASIS PATNAIK				
1757	ECON F377	DESIGN PROJECT	3	1	I	DEBASIS PATNAIK				
1566	ECON F412	SECUR ANAL & PORTFOL MGT	3 0 3	1	L	DEBASIS PATNAIK/Binayak Datta	A503	MWF9		2/12/2014 (FN)
1553	ECON F415	NEW VENTURE CREATION	303	1	L	MRIDULA GOEL	L-201	M W 11 12		
1874	ECON F434	INTERNATIONAL BUSINESS		1	L	RUDRA PRASAD PRADHAN	A605	MWF7		5/12/2014 (FN)
1875	ECON F435	MARKETING RESEARCH		1	L	CH.V.V.S.N.V PRASAD	LT3	T Th S 4		4/12/2014 (FN)
1568	ECON F471	RESOURCES & ENVIR ECON	303	1	L	SWAGAT MISHRA	A503	MWF7		5/12/2014 (AN)
1726	ECON F491	SPECIAL PROJECT	3	1	I	DEBASIS PATNAIK				
1671	EEE C434	DIGITAL SIGNAL PROCESSING	3 1 4	1	L	Narayan Suresh Manjarekar	L-201	T Th S 4		7/12/2014 (FN)
				1	P	Narayan Suresh Manjarekar, Kadam Bhushan Vinayak				
1077	EEE F211	ELECTRICAL MACHINES		1	L	CHANDRAM KARRI/Sheron Figarado	LT3	MWF5		4/12/2014 (AN)
				1	Т	Sheron Figarado	LT3		M 1	
				2	Т	Chandram Karri	A605		M 1	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1077	EEE F211	ELECTRICAL MACHINES	3 1 4	1	P	C. Balakrishna Moorthy,Gautam G Bacher		M 7 8 9		
				2	P	Sheron Figarado,Himabindu T		T 2 3 4		
				3	P	Narayan Suresh Manjarekar,Femi R		T 7 8 9		
				4	P	C. Balakrishna Moorthy, Athokpam Bharatbushan Singh		W 7 8 9		
				5	P	Chandram Karri,Femi R		Th 2 3 4		
				6	P	Narayan Suresh Manjarekar, Athokpam Bharatbushan Singh		Th 7 8 9		
				7	P	Chandram Karri,Himabindu T		F789		
1078	EEE F212	ELECTROMAGNETIC THEO I	303	1	L	Arun V Kulkarni	LT2	M F 2		11/12/2014 (FN)
				1	Т	Ram Shanker Patel	C301		S 1 W 2	
				2	Т	TARUN KUMAR JHA	C302		S 1 W 2	
				3	Т	Swarup Majee	C402		S 1 W 2	
				4	Т	Ram Shanker Patel	C301		T Th 4	
				5	Т	Tarun Kumar Jha	A603		T Th 4	
				6	Т	Swarup Majee	C302		T Th 8	
1080	EEE F214	ELECTRONIC DEVICES	3 0 3	1	L	RAMESHA C K	LT3	T Th S 5		1/12/2014 (FN)
				1	Т	Ramesha C K	LT3		Th 1	
				2	Т	Gavax Joshi	C405		Th 9	
1079	EEE F215	DIGITAL DESIGN	3 1 4	1	L	ANUPAMA K R	LT3	MWF3		8/12/2014 (AN)
				1	Т	Anupama K R	LT3		T 1	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1079	EEE F215	DIGITAL DESIGN	3 1 4	2	T	Chhayadevi M Bhamare	A602		Т 1	
				3	Т	Joshi Abhishek Dilip	A605		Т 1	
				1	P	Sarang C Dhongdi,Khairnar Vikas Vishnu		M 7 8		
				2	P	Chhayadevi M Bhamare,Priyanka Dessai		Т78		
				3	P	Chhayadevi M Bhamare,Priyanka Dessai		Th 7 8		
				4	P	Sarang C Dhongdi,Joshi Abhishek Dilip		F 7 8		
				5	P	Anupama K R,Khairnar Vikas Vishnu		S 2 3		
1657	EEE F266	STUDY PROJECT	3	1	I	NARAYAN SURESH MANJAREKAR				
1242	EEE F311	COMMUNICATION SYSTEMS	3 1 4	1	L	NITIN SHARMA/Shailendra Dhakad	LT3	T Th S 3		12/12/2014 (FN)
				1	P	Shailendra Dhakad,Rajalekshmi Kishore		M 3 4 5		
				2	P	Shailendra Dhakad,Kadam Bhushan Vinayak		W 3 4 5		
				3	P	Nitin Sharma,Kadam Bhushan Vinayak,Rajalekshmi Kishore		F 3 4 5		
1243	EEE F313	ANALOG & DIGIT VLSI DES	3 0 3	1	L	PRAVIN MANE	LT3	T Th S 2		6/12/2014 (AN)
				1	Т	Pravin Mane	LT3		F 1	
				2	Т	Khairnar Vikas Vishnu	A605		F 1	
1255	EEE F346	DATA COMMUNIC & NETWORKS	2 0 2	1	L	CHHAYADEVI M BHAMARE	A602	MWF7		5/12/2014 (AN)
1731	EEE F366	LABORATORY PROJECT	3	1	I	SHERON FIGARADO				
1742	EEE F367	LABORATORY PROJECT	3	1	I	SHERON FIGARADO				
1691	EEE F376	DESIGN PROJECT	3	1	I	CHANDRAM KARRI				

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 D H R	COMPRE DATE
1758	EEE F377	DESIGN PROJECT	3	1	I	CHANDRAM KARRI				
1252	EEE F414	TELECOM SWIT SYS & NETWK	3 0 3	1	L	NITIN SHARMA	LT3	T TH 8		13/12/2014 (AN)
				1	L	NITIN SHARMA	LT4	TH 10		
1259	EEE F426	FIBRE OPTICS & OPTOELECT	303	1	L	NANDA KUMAR PATINCHARATH	C302	MWF7		5/12/2014 (AN)
1262	EEE F427	ELEC POWER UTIL & ILLUM	303	1	L	FEMI R	A603	MWF9		2/12/2014 (AN)
1250	EEE F431	MOBILE TELECOM NETWORKS	303	1	L	SARANG C DHONGDI	A602	MWF2		11/12/2014 (FN)
1247	EEE F432	MEDICAL INSTRUMENTATION	3 0 3	1	L	SHERON FIGARADO	LT3	T TH 9 S 1		8/12/2014 (AN)
1256	EEE F434	DIGITAL SIGNAL PROCESS	3 1 4	1	L	Narayan Suresh Manjarekar	L-201	T Th S 4		7/12/2014 (FN)
				1	P	Narayan Suresh Manjarekar, Kadam Bhushan Vinayak				
1249	EEE F472	SATELLITE COMMUNICATION	3 0 3	1	L	SHAILENDRA DHAKAD/Priyanka Dessai	A603	MWF8		9/12/2014 (FN)
1854	EEE F473	WIND ELECTRICAL SYSTEM		1	L	MUKUND KESHAVRAO DESHMUKH	A605	T Th S 4		4/12/2014 (FN)
324	EEE G512	EMBEDDED SYSTEM DESIGN	3 1 4	1	L	MEETHA V. SHENOY	A505	M W F2		13/12/2014 (FN)
				1	P	Meetha V. Shenoy				
921	EEE G626	HARDWARE SOFTWARE CO-DSN	4	1	L	AMALIN PRINCE	A505	T Th S 5		5/12/2014 (FN)
				1	P	Amalin Prince				
1610	ENGL C222	READINGS FROM DRAMA	3 0 3	1	L	BASAVADATTA MITRA	A502	MWF9		2/12/2014 (FN)
385	ENGL C353	EFFECTIVE PUBLIC SPEAK	3	1	L	SHALINI UPADHYAY	A605	MWF5		7/12/2014 (FN)
				2	L	Shalini Upadhyay	LT3	MWF9		
799	ENGL G511	GROWTH OF THE ENGL LANG	5	1	L	MEENAKSHI RAMAN				

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
236	ENGL G611	TWENTIETH CENT ENGL LITR	5	1	L	K. A. GEETHA				
561	ES C221	MECHANICS OF SOLIDS	303	1	L	CHAUDHARI VIKAS VINAYAK	C401	MWF2		11/12/2014 (FN)
				1	Т	Chaudhari Vikas Viinayak	C401		Т 1	
1542	FIN F315	FINANCIAL MANAGEMENT	303	1	L	DEBASIS PATNAIK/Ram Mohan Menon	A503	T Th S 7		7/12/2014 (AN)
1130	GS F211	MOD POLITICAL CONCEPTS	303	1	L	SOLANO DA SILVA	C401	T Th S 2		3/12/2014 (FN)
1169	GS F231	DYN OF SOCIAL CHANGE	303	1	L	PRAGYAN BARIK	LT3	MWF8		9/12/2014 (AN)
1170	GS F232	INTRODUCTORY PSYCHOLOGY	303	1	L	LAYLA MASCARENHAS	A502	MWF5		12/12/2014 (AN)
				2	L	Layla Mascarenhas	C308	T Th S 3		
1172	GS F234	DEVELOPMENT ECONOMICS	303	1	L	RUDRA PRASAD PRADHAN	A605	T Th S 3		12/12/2014 (FN)
1158	GS F241	CREATIVE WRITING	213	1	L	AMITENDU BHATTACHARYA	C405	T Th S 2		3/12/2014 (FN)
1159	GS F242	CULTURAL STUDIES	303	1	L	GEETHA K A	C401	MWF4		13/12/2014 (FN)
1160	GS F243	CURRENT AFFAIRS	303	1	L	BASAVADATTA MITRA	A502	MWF4		13/12/2014 (FN)
1165	GS F245	EFFECTIVE PUBLIC SPEAK	213	1	L	SHALINI UPADHYAY	A605	MWF5		7/12/2014 (FN)
				2	L	Shalini Upadhyay	LT3	MWF9		
1523	GS F325	JOURNALISM	3 0 3	1	L	MANISHA DIXIT	C405	MWF5		13/12/2014 (AN)
				2	L	Manisha Dixit	A605	T Th S 2		
1176	GS F332	CONTEMPORARY INDIA	303	1	L	MADHVI GUPTA	A602	T Th S 3		12/12/2014 (FN)
1177	GS F333	PUBLIC ADMINISTRATION	303	1	L	BASAVADATTA MITRA	A502	T Th S 2		3/12/2014 (FN)
1602	HSS F221	READINGS FROM DRAMA	303	1	L	BASAVADATTA MITRA	A502	MWF9		2/12/2014 (FN)

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1150	HSS F226	POST MODERNISM	3 0 3	1	L	NILAK DATTA	A503	T Th S 2		3/12/2014 (AN)
1775	HSS F232	INTRO TO DEV STUDIES	303	1	L	PUSHKAR.	A602	MWF5		10/12/2014 (FN)
1627	HSS F235	INTRODUCTORY PHILOSOPHY	303	1	L	GYAN PRAKASH .	A605	MWF9		2/12/2014 (FN)
1628	HSS F236	SYMBOLIC LOGIC	303	1	L	REENA CHERUVALATH	A605	MWF4		13/12/2014 (FN)
1776	HSS F266	STUDY PROJECT	3	1	I	MEENAKSHI RAMAN				
1601	HSS F332	CINEMATIC ART	3	1	L	RAYSON ALEX	A503	MWF8		9/12/2014 (FN)
1600	HSS F333	COMPARATIVE RELIGION	3 0 3	1	L	GYAN PRAKASH .	C302	T Th S 2		3/12/2014 (FN)
1599	HSS F334	SRIMAD BHAGAVAD GITA	303	1	L	GYAN PRAKASH /Prahlad Chaitanya	C405	M T W 11		30/11/2014 (AN)
1832	HSS F340	POST COLONIAL LITERATURES		1	L	GEETHA K A	A603	T Th S 2		3/12/2014 (AN)
1834	HSS F342	ADVANCED COMMUNICATIVE ENGLISH	3 0 3	1	L	MEENAKSHI RAMAN	A501	MWF4		13/12/2014 (FN)
1623	HSS F343	PROFESSIONAL ETHICS	303	1	L	REENA CHERUVALATH	A602	MWF9		2/12/2014 (FN)
1626	HSS F346	INTERNATIONAL RELATIONS	303	1	L	PUSHKAR .	C306	T Th S 2		3/12/2014 (AN)
1830	HSS F347	INTRO TO CARNATIC MUSIC	3 0 3	1	L	REENA CHERUVALATH/Meena Sundaram, Sandhya P. P.	A604	MWF7		5/12/2014 (FN)
1831	HSS F348	INTRO TO HINDUSTANI MUSIC		1	L	LAYLA MASCARENHAS/Sharad Mathkar	C403	MWF9		2/12/2014 (AN)
1828	HSS F349	ECOCRITICISM	30	1	L	RAYSON ALEX	A501	T Th S 3		12/12/2014 (FN)
1835	HSS F350	HUMAN RIGHTS HISTORY THEORY PR	303	1	L	MADHVI GUPTA	C405	MWF7		5/12/2014 (FN)
478	HUM C312	CONTEMPORARY INDIA		1	L	MADHVI GUPTA	A602	T Th S 3		12/12/2014 (FN)
480	HUM C351	PUBLIC ADMINISTRATION	303	1	L	BASAVADATTA MITRA	A502	T Th S 2		3/12/2014 (FN)
1096	INSTR F211	ELECTRICAL MACHINES	3 1 4	1	L	CHANDRAM KARRI/Sheron Figarado	LT3	MWF5		4/12/2014 (AN)

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1096	INSTR F211	ELECTRICAL MACHINES	314	1	Т	Sheron Figarado	LT3		M 1	
				2	Т	Chandram Karri	A605		M 1	
				1	P	C. Balakrishna Moorthy, Gautam G Bacher		M 7 8 9		
				2	P	Sheron Figarado,Himabindu T		T 2 3 4		
				3	P	Narayan Suresh Manjarekar,Femi R		T 7 8 9		
				4	P	C. Balakrishna Moorthy, Athokpam Bharatbushan Singh		W 7 8 9		
				5	P	Chandram Karri,Femi R		Th 2 3 4		
				6	P	Narayan Suresh Manjarekar, Athokpam Bharatbushan Singh		Th 7 8 9		
				7	P	Chandram Karri,Himabindu T		F789		
1097	INSTR F212	ELECTROMAGNETIC THEO I	303	1	L	Arun V Kulkarni	LT2	M F 2		11/12/2014 (FN)
				1	Т	Ram Shanker Patel	C301		S 1 W 2	
				2	Т	TARUN KUMAR JHA	C302		S 1 W 2	
				3	Т	Swarup Majee	C402		S 1 W 2	
				4	Т	Ram Shanker Patel	C301		T Th 4	
				5	Т	Tarun Kumar Jha	A603		T Th 4	
				6	Т	Swarup Majee	C302		T Th 8	
1099	INSTR F214	ELECTRONIC DEVICES	3 0 3	1	L	RAMESHA C K	LT3	T Th S 5		1/12/2014 (FN)
				1	Т	Ramesha C K	LT3		Th 1	
				2	Т	Gavax Joshi	C405		Th 9	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 D H R	COMPRE DATE
1098	INSTR F215	DIGITAL DESIGN	3 1 4	1	L	ANUPAMA K R	LT3	MWF3		8/12/2014 (AN)
				1	T	Anupama K R	LT3		Т 1	
				2	Т	Chhayadevi M Bhamare	A602		Т 1	
				3	Т	Joshi Abhishek Dilip	A605		Т 1	
				1	P	Sarang C Dhongdi,Khairnar Vikas Vishnu		M 7 8		
				2	P	Chhayadevi M Bhamare,Priyanka Dessai		Т78		
				3	P	Chhayadevi M Bhamare,Priyanka Dessai		Th 7 8		
				4	P	Sarang C Dhongdi,Joshi Abhishek Dilip		F 7 8		
				5	P	Anupama K R,Khairnar Vikas Vishnu		S 2 3		
1660	INSTR F266	STUDY PROJECT	3	1	I	NARAYAN SURESH MANJAREKAR				
1345	INSTR F311	ELECTRO INST & INST TECH	3 1 4	1	L	ANITA B AGRAWAL	C405	T Th S 3		12/12/2014 (AN
				1	P	Ch S Sankhar Reddy,Praveen G B		M 3 4 5		
				2	P	Anita B Agrawal,Praveen G B,Nalband Saif Dilavar Shehnaz		Th 7 8 9		
				3	P	Ch S Sankhar Reddy,Nalband Saif Dilavar Shehnaz		F 3 4 5		
1346	INSTR F312	TRANSD & MEASUREMENT TEC	3 0 3	1	L	GAUTAM G BACHER	A605	T Th S 5		1/12/2014 (AN)
				1	Т	Gautam G Bacher	A605		Th 1	
1347	INSTR F313	ANALOG & DIGIT VLSI DES	303	1	L	PRAVIN MANE	LT3	T Th S 2		6/12/2014 (AN)
				1	Т	Pravin Mane	LT3		F 1	
				2	Т	Khairnar Vikas Vishnu	A605		F 1	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1734	INSTR F366	LABORATORY PROJECT	3	1	I	SHERON FIGARADO				
1745	INSTR F367	LABORATORY PROJECT	3	1	I	SHERON FIGARADO				
1694	INSTR F376	DESIGN PROJECT	3	1	I	CHANDRAM KARRI				
1761	INSTR F377	DESIGN PROJECT	3	1	I	CHANDRAM KARRI				
1354	INSTR F413	ADVANCE PROCESS CONTROL	303	1	L	SAROJ SUNDAR BARAL	A605	MWF8		9/12/2014 (FN)
1352	INSTR F414	TELECOM SWIT SYS & NETWK	3 0 3	1	L	NITIN SHARMA	LT3	Т ТН 8		13/12/2014 (AN
				1	L	NITIN SHARMA	LT4	TH 10		
1351	INSTR F432	MEDICAL INSTRUMENTATION	3 0 3	1	L	SHERON FIGARADO	LT3	T TH 9 S1		8/12/2014 (AN)
1856	INSTR F473	WIND ELECTRICAL SYSTEM		1	L	MUKUND KESHAVRAO DESHMUKH	A605	T Th S 4		4/12/2014 (FN)
927	IS C313	OBJ ORIEN PROG & DESIGN	3 2 4	1	L	S R K PRASAD TALASILA	LT4	MWF2		11/12/14 (FN)
				1	P	S R K Prasad Talasila		W 7 8		
293	IS C341	SOFTWARE ENGINEERING	3	1	L	SANJAY JOSHI	C404	Th 2 S 1 2		6/12/2014 (FN)
81	IS C351	COMPUTER ORGAN AND ARCH	3 2 4	1	L	K R BIJU	LT4	T Th S 3		12/12/2014 (FN)
				1	P	Biju K R,Geeta Patil		Th 7 8		
717	IS C362	OPERATING SYSTEMS	3 0 3	1	L	LUCY J GUDINO	LT4	MWF4		3/12/2014 (FN)
				1	Т	Lucy J Gudino	LT4		F 1	
941	IS C415	DATA MINING	303	1	L	ARUNA GOVADA	C405	T Th S 4		4/12/2014 (FN)
365	IS C462	NETWORK PROGRAMMING	303	1	L	MAHADEV GAWAS	C306	MWF2		11/12/2014 (AN
1140	IS F213	OBJECT ORIENTED PROG	3 1 4	1	L	S R K PRASAD TALASILA	LT4	MWF2		11/12/2014 (FN)

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1140	IS F213	OBJECT ORIENTED PROG	314	1	P	S R K Prasad Talasila		W 7 8		
1138	IS F214	LOGIC IN COMPUTER SC	303	1	L	A BASKAR, Ramprasad Joshi	LT4	T Th S 5		1/12/2014 (FN)
				1	Т	A Baskar, Ramprasad Joshi	LT4		M 1	
1139	IS F222	DISCR STRUC FOR COMP SCI	303	1	L	NEENA GOVEAS	LT4	T Th S 4		4/12/2014 (AN)
				1	Т	Neena Goveas	LT4		Th 1	
1526	IS F241	DIGITAL ELECTRO & MICRO	3 1 4	1	L	AMALIN PRINCE	C301	T Th S 2		8/12/2014 (AN)
				1	P	Amalin Prince		F78		
1661	IS F266	STUDY PROJECT	3	1	I	BHARAT M DESHPANDE				
1531	IS F301	PRINCIPLES OF PROGG LANG	2 0 2	1	L	RAMPRASAD JOSHI, Santonu sarkar	LT4	MWF3		8/12/2014 (AN)
				1	Т	Ramprasad Joshi, Santonu sarkar	LT4		W 1	
1532	IS F311	COMPUTER GRAPHICS	303	1	L	NEENA GOVEAS	LT4	T Th 9		1/12/2014 (AN)
				1	P	Neena Goveas	LT4	Т78		
1529	IS F341	SOFTWARE ENGINEERING	3 1 4	1	L	SANJAY JOSHI	C404	Th 2 S 1 2		6/12/2014 (FN)
1678	IS F366	LABORATORY PROJECT	3	1	I	BHARAT M DESHPANDE				
1746	IS F367	LABORATORY PROJECT	3	1	I	BHARAT M DESHPANDE				
1530	IS F372	OPERATING SYSTEMS	3 0 3	1	L	LUCY J GUDINO	LT4	MWF4		3/12/2014 (FN)
				1	Т	Lucy J Gudino	LT4		F 1	
1695	IS F376	DESIGN PROJECT	3	1	I	BHARAT M DESHPANDE				
1762	IS F377	DESIGN PROJECT	3	1	I	BHARAT M DESHPANDE				

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1331	IS F462	NETWORK PROGRAMMING	303	1	L	MAHADEV GAWAS	C306	MWF2		11/12/2014 (AN)
1010	MATH F111	MATHEMATICS-I	303	1	L	ALPESHKUMAR DHORAJIA/Amit Setia/Prabal Paul	LT1	MWF5		1/12/2014 (AN)
				1	Т	Bijil Prakash	A501		F 1	
				2	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	MWF5		
				2	Т	Prasanna Kumar N.	C401		F 1	
				3	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	MWF5		
				3	Т	Santosh Kumar Bhal	C404		F 1	
				4	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	MWF5		
				4	T	Aloysius Gudino	A603		F 1	
				5	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	T Th S 4		
				5	T	Bijil Prakash	C302		W 1	
				6	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	T Th S 4		
				6	T	Prasanna Kumar N.	C401		W 1	
				7	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	T Th S 4		
				7	T	Santosh Kumar Bhal	C404		W 1	
				8	L	Alpeshkumar Dhorajia/Amit Setia/Prabal Paul	LT1	T Th S 4		
				8	Т	Aloysius Gudino	A603		W 1	
1011	MATH F112	MATHEMATICS-II	3 0 3	1	L	AMIT SETIA	C303	MWF7		6/12/2014 (AN)
				1	Т	Amit Setia	C303		W 1	

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1012	MATH F113	PROBABILITY & STATISTICS	3 0 3	1	L	GAURANGA SAMANTA/Bijil Prakash	LT1	MWF9		10/12/2014 (FN)
				1	T	Jesica Pereira	C401		M 1	
				2	Т	Mayank Goel	C306		M 1	
				3	T	Jesica Pereira	C405		S 1	
				4	T	Mayank Goel	C301		W 1	
1022	MATH F211	MATHEMATICS III	303	1	L	JAJATI KESHARI SAHOO/Manoj Kumar Pandey/Danumjaya Palla	LT2	MWF4		6/12/2014 (FN)
				1	T	Sunilkumar V.	A502		W 1	
				2	L	Jajati Keshari Sahoo/Manoj Kumar Pandey/Danumjaya Palla	LT2	MWF4		
				2	Т	Madhu Kallingalthodi	A605		W 1	
				3	L	Jajati Keshari Sahoo/Manoj Kumar Pandey/Danumjaya Palla	LT2	MWF4		
				3	Т	Vaishali Sharma	C405		W 1	
				4	L	Jajati Keshari Sahoo/Manoj Kumar Pandey/Danumjaya Palla	LT2	T Th S 3		
				4	Т	Sunilkumar V.	A502		F 1	
				5	L	Jajati Keshari Sahoo/Manoj Kumar Pandey/Danumjaya Palla	LT2	T Th S 3		
				5	Т	Madhu Kallingalthodi	C307		F 1	
				6	L	Jajati Keshari Sahoo/Manoj Kumar Pandey/Danumjaya Palla	LT2	T Th S 3		
				6	Т	Vaishali Sharma	C405		F 1	
1122	MATH F212	OPTIMIZATION	3 0 3	1	L	MAYANK GOEL/Manoj Kumar Pandey	LT2	T Th S 5		1/12/2014 (FN)
				1	Т	Mayank Goel/Manoj Kumar Pandey	LT2		Th 1	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1123	MATH F213	DISCRETE MATHEMATICS	303	1	L	TARKESHWAR SINGH	C307	T Th S 4		11/12/2014 (FN)
				1	Т	Tarkeshwar Singh	C307		M 1	
1124	MATH F214	ELEMENTARY REAL ANALYSIS	3 0 3	1	L	JAJATI KESHARI SAHOO	C307	MWF8		9/12/2014 (FN)
				1	Т	Jajati Keshari Sahoo	C307		S 1	
1125	MATH F215	ALGEBRA I	303	1	L	ALPESHKUMAR DHORAJIA	C307	MWF2		4/12/2014 (FN)
				1	Т	Alpeshkumar Dhorajia	C307		Т 1	
1662	MATH F266	STUDY PROJECT	3	1	I	PRASANNA KUMAR N.				
1469	MATH F311	INTRODUCTION TO TOPOLOGY	3 0 3	1	L	GAURANGA SAMANTA	C307	T Th S 2		6/12/2014 (AN)
				1	Т	Gauranga Samanta	C307		W 1	
1470	MATH F312	ORDINARY DIFF EQUATIONS	303	1	L	ANIL KUMAR	C307	T Th S 3		12/12/2014 (FN)
				1	Т	Anil Kumar	C303		F 1	
1471	MATH F313	NUMERICAL ANALYSIS	303	1	L	ANIL KUMAR	C307	MWF9		2/12/2014 (AN)
				1	Т	Anil Kumar	C307		Th 9	
1478	MATH F354	COMPLEX ANALYSIS	303	1	L	PRASANNA KUMAR N.	C307	MWF7		5/12/2014 (FN)
1696	MATH F376	DESIGN PROJECT	3	1	I	PRASANNA KUMAR N.				
1763	MATH F377	DESIGN PROJECT	3	1	I	PRASANNA KUMAR N.				
1881	MATH F444	NUMERICAL SOL OF ODE	3 3 0	1	L	DANUMJAYA PALLA	A604	MWF9		2/12/2014 (AN)
1721	MATH F491	SPECIAL PROJECT	3	1	I	PRASANNA KUMAR N.				
411	ME C382	COMPUTER AIDED DESIGN		1	L	DHANANJAY MADHUKAR KULKARNI	C401	T Th S 3		12/12/2014 (FN)

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
411	ME C382	COMPUTER AIDED DESIGN	3	1	P	Prabhu Alvenkar Param A/s Pandurang,Piyush Khimji Patel .,Anuraag Ramesh .		T 9 10		
				2	P	Prabhu Alvenkar Param A/s Pandurang,Piyush Khimji Patel .,Anuraag Ramesh .		S 7 8		
1013	ME F110	WORKSHOP PRACTICE	4 2	1	P	Girish Chandran V		M W 2 3		29/11/2014 (AN
				2	P	R Venumadhav		M W 4 5		
				3	P	Mali Kiran Dinkar		M W 7 8		
				4	P	M Sreedhar Babu		T Th 2 3		
				5	P	Ramkumar P L		T Th 4 5		
				6	P	ANANT C KULKARNI		T Th 7 8		
1083	ME F211	MECHANICS OF SOLIDS	303	1	L	CHAUDHARI VIKAS VINAYAK	C401	MWF2		11/12/2014 (FN)
				1	T	Chaudhari Vikas Vinayak	C401		Т 1	
1082	ME F212	FLUID MECHANICS	3 0 3	1	L	TRUSHAR GOHIL	A602	T Th S 4		4/12/2014 (AN)
				1	Т	Trushar Gohil	A602		Th 1	
1081	ME F213	MATERIALS SCIENCE & ENGG	202	1	L	KARTHIKEYAN G	A602	M W 8		9/12/2014 (AN)
				1	Т	Karthikeyan G	A602		F 8	
1084	ME F214	APPLIED THERMODYNAMICS	303	1	L	TRUSHAR GOHIL/Rajaram Lakkaraju/Ranjit Patil	A602	MWF3		8/12/2014 (FN)
				1	Т	Trushar Gohil/Rajaram Lakkaraju/Ranjit Patil	A602		M 1	
1265	ME F243	PRODUCTION TECHNIQUES I	213	1	L	VARINDER SINGH	A602	T Th 5		1/12/2014 (FN)
				1	Т	Varinder Singh	A602		S 5	
				1	P	Varinder Singh, Waigaonkar Sachin Damodhar Rao, Girish Chandran V		T 9 10		

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1265	ME F243	PRODUCTION TECHNIQUES I	213	2	P	Varinder Singh, Waigaonkar Sachin Damodhar Rao, Girish Chandran V		Th 9 10		
1663	ME F266	STUDY PROJECT	3	1	I	SHIBU CLEMENT				
1267	ME F311	HEAT TRANSFER	3 1 4	1	L	RANJIT PATIL	A602	T Th S 2		6/12/2014 (AN)
				1	Т	Ranjit Patil	A602		W 1	
				1	P	Ranjit Patil,Shibu Clement,Trushar Gohil		M 9 10		
				2	P	Ranjit Patil,Shibu Clement,Trushar Gohil		F78		
1268	ME F312	ADV MECHANICS OF SOLIDS	303	1	L	MALI KIRAN DINKAR/Pravin M Singru	A602	MWF4		3/12/2014 (FN)
				1	T	Mali Kiran Dinkar/Pravin M Singru	A602		F 1	
1272	ME F342	COMPUTER AIDED DESIGN	3 1 4	1	L	DHANANJAY MADHUKAR KULKARNI	C401	T Th S 3		12/12/2014 (FN)
				1	P	Prabhu Alvenkar Param A/s Pandurang,Piyush Khimji Patel .,Anuraag Ramesh .		T 9 10		
				2	P	Prabhu Alvenkar Param A/s Pandurang,Piyush Khimji Patel .,Anuraag Ramesh .		S 7 8		
1680	ME F366	LABORATORY PROJECT	3	1	I	WAIGAONKAR SACHIN DAMODHAR RAO				
1748	ME F367	LABORATORY PROJECT	3	1	I	WAIGAONKAR SACHIN DAMODHAR RAO				
1697	ME F376	DESIGN PROJECT	3	1	I	RANJIT PATIL				
1764	ME F377	DESIGN PROJECT	3	1	I	RANJIT PATIL				
1277	ME F415	GAS DYNAMICS	3 0 3	1	L	SHIBU CLEMENT	A605	MWF2		11/12/2014 (AN)
1284	ME F443	QUALI CONTRO ASSUR & REL	303	1	L	VARINDER SINGH/Waigaonkar Sachin Damodhar Rao	A605	MWF3		8/12/2014 (AN)
740	ME G641	THEORY OF ELAST & PLAST	3 2 5	1	L	RAJARAM LAKKARAJU .	A505	MWF9		2/12/2014 (FN)
742	MEL G611	I C FABRICATION TECH	3 2 5	1	L	Ramesha C K	L-201	MWF1		6/12/2014 (AN)

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 D H R	COMPRE DATE
743	MEL G621	VLSI DESIGN	3 2 5	1	L	Anita B Agrawal	L-201	MWF4		2/12/2014 (AN)
500	MEL G623	ADVANCED VLSI DESIGN	5	1	L	Pravin Mane	L-201	T Th S 3		12/12/2014 (AN)
2064	MEL G624	ADV VLSI ARCHITECTURES	5	1	L	ANUPAMA K R	L-201	MWF9		3/12/2014 (AN)
606	MEL G626	VLSI TEST & TESTABILITY	5	1	L	GAVAX JOSHI	C305	T TH S 2		
744	MEL G631	PHY & MO OF MICROEL DEV	3 2 5	1	L	Gavax Joshi	L-201	T Th S 1		8/12/2014 (AN)
1418	MF F421	SUPPLY CHAIN MANAGEMENT	4	1	L	CH.V.V.S.N.V PRASAD	A503	MWF5		10/12/2014 (AN)
2066	MST G522	ADVANCED COMPOSITES	3 2 5	1	L	WAIGAONKAR SACHIN DAMODHAR RAO	A505	T Th S 4		4/12/2014 (FN)
1014	PHY F110	PHYSICS LABORATORY	2 1	1	P	Prasanta Kumar Das,Selvaganapathy		M 2 3		30/11/2014
				2	P	Teny Theresa John,Bijesh M M		M 4 5		9-10 AM
				3	P	Kinjal Banerjee, Chithira P R		M 7 8		
				4	P	Chandradew Sharma, Dhavala Suri		T 2 3		
				5	P	Arun V Kulkarni,Shakhi P K		T 4 5		
				6	P	Ethirajulu Kannan,Akhila Mohan		Т78		
				7	P	Prasanta Kumar Das, A. Venkatesan		W 2 3		
				8	P	Geetha Varier,Bijesh M M		W 4 5		
				9	P	Kinjal Banerjee, Chithira P R		W 7 8		
				10	P	Chandradew Sharma, Debashree Sen		Th 2 3		
				11	P	NANDA KUMAR P,Shakhi P K		Th 4 5		
				12	P	Ethirajulu Kannan,Dhavala Suri		Th 7 8		

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1014	PHY F110	PHYSICS LABORATORY	2 1	13	P	Nanda Kumar P,Debashree Sen		F 2 3		
				14	P	Teny Theresa John,Bijesh M M		F 4 5		
				15	P	Geetha Varier,Akhila Mohan		F 7 8		
1015	PHY F111	MECH OSCIL & WAVES	3 0 3	1	L	ETHIRAJULU KANNAN	LT1	M W 2		3/12/2014 (AN)
				1	Т	Gaurav Dar	C301		T1F2	
				2	L	Ethirajulu Kannan	LT1	M W 2		
				2	Т	Toby Joseph	C302		T1F2	
				3	L	Ethirajulu Kannan	LT1	M W 2		
				3	Т	Deepak P.N	C402		T1F2	
				4	L	Ethirajulu Kannan	LT1	M W 2		
				4	Т	Geetha Varrier	C404		T1F2	
				5	L	Ethirajulu Kannan	LT1	M W 2		
				5	Т	Swarup Majee	A603		T1F2	
				6	L	Ethirajulu Kannan	LT1	M W 2		
				6	Т	Kinjal Banerjjee .	A604		T1F2	
				7	L	Ethirajulu Kannan	LT1	T Th 3		
				7	Т	Gaurav Dar	C301		Th 1 S 3	
				8	L	Ethirajulu Kannan	LT1	T Th 3		
				8	Т	Toby Joseph	C302		Th 1 S 3	

COM CODE	COURSE NO	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1015	PHY F111	MECH OSCIL & WAVES	3 0 3	9	L	Ethirajulu Kannan	LT1	T Th 3		
				9	T	Deepak P.N	C402		Th 1 S 3	
				10	L	Ethirajulu Kannan	LT1	T Th 3		
				10	Т	Geetha Varrier	C404		Th 1 S 3	
				11	L	Ethirajulu Kannan	LT1	T Th 3		
				11	Т	Swarup Majee	A603		Th 1 S 3	
				12	L	Ethirajulu Kannan	LT1	T Th 3		
				12	Т	Kinjal Banerjjee .	A604		Th 1 S 3	
1126	PHY F211	CLASSICAL MECHANICS	3 1 4	1	L	RAGHUNATH RATABOLE	C308	MWF9		2/12/2014 (FN)
				1	Т	Raghunath Ratabole	C308		Т 8	
1127	PHY F212	ELECTROMAGNETIC THEO I	303	1	L	Arun V Kulkarni	LT2	M F 2		11/12/2014 (FN)
				1	Т	Ram Shanker Patel	C301		S 1 W 2	
				2	Т	TARUN KUMAR JHA	C302		S 1 W 2	
				3	Т	Swarup Majee	C402		S 1 W 2	
				4	Т	Ram Shanker Patel	C301		T Th 4	
				5	Т	Tarun Kumar Jha	A603		T Th 4	
				6	Т	Swarup Majee	C302		T Th 8	
1128	PHY F213	OPTICS	303	1	L	TENY THERESA JOHN	C308	T Th S 4		4/12/2014 (FN)
				1	Т	Teny Theresa John	C308		Т9	

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1129	PHY F214	ELEC MAGNET & OPTICS LAB	2 2	1	P	RADHIKA VATHSAN,Raghunath Ratabole,Arunkarthick S.Dhruve Mihir Suneel		Th 7 8 9		29/11/2014 (AN)
				2	P	Radhika Vatsan,Raghunath Ratabole,Arunkarthick S,Dhruve Mihir Suneel		F 3 4 5		
1493	PHY F215	INTRO TO ASTRO & ASTROPH	303	1	L	TARUN KUMAR JHA	C308	MWF7		5/12/2014 (FN)
1666	PHY F266	STUDY PROJECT	3	1	I	KINJAL BANERJJEE .				
1486	PHY F311	QUANTUM MECHANICS II	303	1	L	PRASANTA KUMAR DAS	C305	T Th S 3		6/12/2014 (AN)
				1	Т	Prasanta Kumar Das	C305		F 1	
1487	PHY F312	STATISTICAL MECHANICS	303	1	L	тову јоѕерн	C308	MWF4		13/12/2014 (FN)
				1	T	Toby Joseph	C308		W 1	
1488	PHY F313	COMPUTATIONAL PHYSICS	303	1	L	GAURAV DAR	C306	MWF9		2/12/2014 (AN)
				1	T	Gaurav Dar	C306		Т9	
1494	PHY F315	THEORY OF RELATIVITY	3 0 3	1	L	DEEPAK P.N .	C308	MWF8		9/12/2014 (AN)
1683	PHY F366	LABORATORY PROJECT	3	1	I	RAM SHANKER PATEL				
1751	PHY F367	LABORATORY PROJECT	3	1	I	RAM SHANKER PATEL				
1700	PHY F376	DESIGN PROJECT	3	1	I	GAURAV DAR				
1767	PHY F377	DESIGN PROJECT	3	1	I	GAURAV DAR				
1498	PHY F415	GEN THEO OF REL & COSMO		1	L	KINJAL BANERJEE				
1504	PHY F420	QUANTUM OPTICS	3 1 4	1	L	RADHIKA VATHSAN	C308	MWF2		11/12/2014 (AN)
1505	PHY F421	ADV QUANTUM MECHANICS	3 1 4	1	L	SUNILKUMAR V.	C401	T Th S 4		4/12/2014 (AN)
1503	PHY F422	GROUP THEORY & APPLI	3 1 4	1	L	MADHU KALLINGALTHODI	A506	MWF9		2/12/2014 (AN)

COM CODE	COURSE	COURSETITLE	CREDIT L P U	S	EC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS /H	TUT1 DHR	COMPRE DATE
1508	PHY F425	ADV MATH METHODS OF PHY	3 1 4	1	L	MADHU KALLINGALTHODI	C306	T Th S 4		4/12/2014 (FN)
2110	PHY G513	CLASSICAL ELECTRODYNAMIC		1	L	GAURAV DAR				
2111	PHY G514	QUANTUM THEORY & APPLI	4	1	L	PRASANTA KUMAR DAS	C305	T Th S 3		6/12/2014 (AN)
				1	T	Prasanta Kumar Das	C305		F1	
2113	PHY G516	STATISTICAL PHY & APPLI	4	1	L	TOBY JOSEPH	C308	MWF4	W 1 C308	13/12/2014 (FN)
607	PHY G531	SEL TOP IN SOLID ST PHY		1	L	TOBY JOSEPH				
493	SOC C211	DYN OF SOCIAL CHANGE	303	1	L	PRAGYAN BARIK	LT3	MWF8		9/12/2014 (AN)
2073	SS G554	DISTRI DATA SYSTEMS	3 2 5	1	L	J.V. RAO	A506	MWF3		8/12/2014 (AN)

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
599	AAOC C222	OPTIMISATION	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
597	AAOC C312	OPERATIONS RESEARCH	13/09/14, Saturday	18/10/14, Saturday	10.30-11.30 AM
642	AAOC C321	CONTROL SYSTEMS	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
582	AAOC C341	NUMERICAL ANALYSIS	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
404	BIO C461	RECOMBINANT DNA TECH	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1001	BIO F110	BIOLOGICAL LABORATORY	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1002	BIO F111	GENERAL BIOLOGY	16/09/14, Tuesday	21/10/14, Tuesday	12.00-1.00 PM
1112	BIO F211	BIOLOGICAL CHEMISTRY	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
1114	BIO F212	MICROBIOLOGY	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1113	BIO F213	CELL BIOLOGY	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1115	BIO F214	INTEGRATED BIOLOGY	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
1651	BIO F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1427	BIO F311	RECOMBINANT DNA TECH	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1428	BIO F312	PLANT PHYSIOLOGY	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1429	BIO F313	ANIMAL PHYSIOLOGY	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1650	BIO F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1736	BIO F367	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1685	BIO F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1440	BIO F413	MOLECULAR BIO OF CELL	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1433	BIO F417	BIOMOLECULAR MODELING	17/09/14, Wednesday	22/10/14, Wednesday	2.00-3.00 PM
1434	BIO F418	GENETIC ENGINEERING TECH	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1441	BIO F431	REPRODUCTIVE PHYSICOLOGY	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1710	BIO F491	SPECIAL PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
71	BIO G512	MOLEC MECH OF GENE EXPRE	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
392	BIO G514	MOLECULAR IMMUNOLOGY	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
111	BIO G515	STEM CELL & REGENER BIO	14/09/14, Sunday	19/10/14, Sunday	10.30-11.30 AM
2009	BIO G523	ADV & APPLIED MICROBIO	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
2007	BIO G525	ENVIR BIOTECH & WAS MGMT	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
2015	BIO G532	BIOSTATISTICS & BIOMODEL	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
151	BIO G542	ADVANCED CELL MOLE BIO	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
2016	BIO G612	HUMAN GENETICS	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
908	BITS C323	STUDY ORIENTED PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
856	BITS C331	COMPUTER PROJECTS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
836	BITS C381	T I C PROJECTS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
406	BITS C382	READING COURSE	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
110	BITS C383	T I C PROJECTS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
763	BITS C421T	THESIS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
638	BITS C422T	THESIS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
814	BITS C441T	SEMINAR	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
639	BITS C442T	SEMINAR	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
596	BITS C791T	TEACHING PRACTICE I	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
602	BITS C792T	TEACHING PRACTICE II	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
520	BITS C797T	PH D SEMINAR	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
553	BITS C799T	PH D THESIS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
2101	BITS E661	RESEARCH METHODOLOGY I	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1003	BITS F110	ENGINEERING GRAPHICS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1005	BITS F112	TECH REPORT WRITING	15/09/14, Monday	20/10/14, Monday	10.30-11.30 AM
1789	BITS F372	DATA COMMUNIC & NETWORKS	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1791	BITS F382	READING COURSE	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1793	BITS F398	CREATIVE MULTIMEDIA	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1809	BITS F417	MICRO-FLUIDICS & ITS APP	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
2001	BITS F437	TECHNICAL COMMUNICATION	17/09/14, Wednesday	22/10/14, Wednesday	12.00-1.00 PM
1796	BITS F462	RENEWABLE ENERGY	17/09/14, Wednesday	22/10/14, Wednesday	2.00-3.00 PM
1338	BITS F463	CRYPTOGRAPHY	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1797	BITS F468	NEW VENTURE CREATION	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
547	BITS G513	STUDY IN ADVANCED TOPICS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
9	BITS G553	REAL TIME SYSTEMS	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
756	BITS G629T	DISSERTATION	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
757	BITS G649	READING COURSE	TO BE ANNOUNCED BY INSTRUCTOR- INCHARGE		
654	CHE C311	CHEM ENGG THERMODYNAMICS	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
26	CHE C312	KINETICS REACTOR DESIGN	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
31	CHE C322	CHEMICAL PROCESS TECH	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
32	CHE C332	PROCESS DESIGN DECISIONS	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
175	CHE C431	SELECT CHEMICAL ENGG OP	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
651	CHE C433	CORROSION ENGINEERING	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
835	CHE C441	PROCESS CONTROL	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
838	CHE C473	ADVANCED PROCESS CONTROL	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1069	CHE F211	CHEMICAL PROCESS CALCULA	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1072	CHE F212	FLUID MECHANICS	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1071	CHE F213	CHEM ENGG THERMODYNAMICS	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1070	CHE F214	ENGINEERING CHEMISTRY	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1653	CHE F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1184	CHE F311	KINETICS & REACTOR DESIG	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1186	CHE F313	SEPARATION PROCESSES II	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1187	CHE F314	PROCESS DES PRINCIPLES I	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1668	CHE F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1738	CHE F367	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1687	CHE F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1201	CHE F414	TRANSPORT PHENOMENA	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
1212	CHE F417	PROCESS PLANT DES PRO II	17/09/14, Wednesday	22/10/14, Wednesday	2.00-3.00 PM
1202	CHE F433	CORROSION ENGINEERING	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1208	CHE F471	ADVANCE PROCESS CONTROL	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1209	CHE F491	SPECIAL PROJECTS	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
270	CHE G512	PETRO REFIN & PETROCHEM	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
279	CHE G513	ENVIR MANAGEMENT SYSTEMS	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
2002	CHE G523	MATH METHODS IN CHEM ENG	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
2080	CHE G524	INTRO TO MULTIPHASE FLOW	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
2082	CHE G526	NUCLEAR ENGINEERING	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
841	CHE G614	ADVANCED HEAT TRANSFER	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
2032	CHE G622	ADV CHEMICAL ENGG THERMO	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
1006	CHEM F110	CHEMISTRY LABORATORY	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1007	CHEM F111	GENERAL CHEMISTRY	14/09/14, Sunday	19/10/14, Sunday	10.30-11.30 AM
1116	CHEM F211	PHYSICAL CHEMISTRY I	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1117	CHEM F212	ORGANIC CHEMISTRY I	17/09/14, Wednesday	22/10/14, Wednesday	10.30-11.30 AM
1118	CHEM F213	PHYSICAL CHEMISTRY II	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
1119	CHEM F214	INORGANIC CHEMISTRY I	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM

COMPCODE	COURSENO	COURSETITLE	Test I Date, Day	Test II Date,Day	Time
1654	CHEM F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1559	CHEM F311	ORGANIC CHEMISTRY III	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1560	CHEM F312	PHYSICAL CHEMISTRY IV	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1558	CHEM F313	INSTRU METHODS OF ANAL	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1575	CHEM F326	SOLID STATE CHEMISTRY	17/09/14, Wednesday	22/10/14, Wednesday	2.00-3.00 PM
1580	CHEM F329	ANALYTICAL CHEMISTRY	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
1586	CHEM F336	NANOCHEMISTRY	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1587	CHEM F337	GREEN CHEM & CATALYSIS	13/09/14, Saturday	18/10/14, Saturday	12.00-1.00 PM
1669	CHEM F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1739	CHEM F367	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1688	CHEM F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1574	CHEM F422	STATISTICAL THERMODYNAM	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
1713	CHEM F491	SPECIAL PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
457	CS C351	THEORY OF COMPUTATION	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
368	CS C372	OPERATING SYSTEMS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
780	CS C391	DIGITAL ELECTRO COMP ORG	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
940	CS C415	DATA MINING	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
1883	CS F444	REAL TIME SYSTEMS	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1092	CS F213	OBJECT ORIENTED PROG	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1090	CS F214	LOGIC IN COMPUTER SC	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1093	CS F215	DIGITAL DESIGN	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1091	CS F222	DISCR STRUC FOR COMP SCI	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1655	CS F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1316	CS F301	PRINCIPLES OF PROGG LANG	17/09/14, Wednesday	22/10/14, Wednesday	10.30-11.30 AM
1317	CS F342	COMPUTER ARCHITECTURE	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1314	CS F351	THEORY OF COMPUTATION	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1670	CS F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1740	CS F367	LABORATORY PROJECT	TO BE ANNOUNCED BY INSTRUCTOR- INCHARGE		
1315	CS F372	OPERATING SYSTEMS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1689	CS F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1756	CS F377	DESIGN PROJECT	TO BE ANNOUNCED BY		
1333	CS F407	ARTIFICIAL INTELLIGENCE	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
1322	CS F415	DATA MINING	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
1857	CS F469	INFORMATION RETRIEVAL	17/09/14, Wednesday	22/10/14, Wednesday	12.00-1.00 PM
1714	CS F491	SPECIAL PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
2004	CS G525	ADV COMPUTER NETWORKS	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
2005	CS G526	ADV ALGO & COMPLEXITY	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
918	CS G553	RECONFIGURABLE COMPUTING	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
300	CS G541	PERVASIVE COMPUTING	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
533	CS G554	DISTRIBUTED DATA SYSTEMS	17/09/14, Wednesday	22/10/14, Wednesday	10.30-11.30 AM
782	CS G623	ADVANCED OPERAT SYSTEMS	14/09/14, Sunday	19/10/14, Sunday	2.00-3.00 PM
362	DE G531	PRODUCT DESIGN	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
678	DE G611	DYNAMICS & VIBRATION	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1025	EA C417	MICRO-FLUIDICS & ITS APP	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1023	ECON F211	PRINCIPLES OF ECONOMICS	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1120	ECON F212	FUNDA OF FIN AND ACCOUNT	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
1121	ECON F213	MATHEMATIC & STAT METHOD	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1145	ECON F214	ECONOMIC ENV OF BUSINESS	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
1656	ECON F266	STUDY ORIENTED PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1446	ECON F311	INTERNATIONAL ECONOMICS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1447	ECON F312	MONEY BANK & FIN MARKETS	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1448	ECON F313	ISSUES IN ECONOMIC DEV	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1773	ECON F314	INDUSTRIAL ECONOMICS	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1684	ECON F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1690	ECON F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1757	ECON F377	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1566	ECON F412	SECUR ANAL & PORTFOL MGT	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1553	ECON F415	NEW VENTURE CREATION	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1874	ECON F434	INTERNATIONAL BUSINESS	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1875	ECON F435	MARKETING RESEARCH	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1548	ECON F356	STRATEGIC FINANCIAL MGMT	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1568	ECON F471	RESOURCES & ENVIR ECON	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1726	ECON F491	SPECIAL PROJECT	TO BE ANNOUNCED BY		
1671	EEE C434	DIGITAL SIGNAL PROCESSING	16/09/14, Tuesday	31/10/14,FRIDAY	9.30-10.30 AM

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
1077	EEE F211	ELECTRICAL MACHINES	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1078	EEE F212	ELECTROMAGNETIC THEO I	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1080	EEE F214	ELECTRONIC DEVICES	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1079	EEE F215	DIGITAL DESIGN	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1657	EEE F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1242	EEE F311	COMMUNICATION SYSTEMS	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1243	EEE F313	ANALOG & DIGIT VLSI DES	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1255	EEE F346	DATA COMMUNIC & NETWORKS	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1731	EEE F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1742	EEE F367	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1691	EEE F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1758	EEE F377	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1252	EEE F414	TELECOM SWIT SYS & NETWK	15/09/14, Monday	20/10/14, Monday	12.00-1.00 PM
1259	EEE F426	FIBRE OPTICS & OPTOELECT	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1262	EEE F427	ELEC POWER UTIL & ILLUM	17/09/14, Wednesday	22/10/14, Wednesday	12.00-1.00 PM
1250	EEE F431	MOBILE TELECOM NETWORKS	17/09/14, Wednesday	22/10/14, Wednesday	2.00-3.00 PM
1247	EEE F432	MEDICAL INSTRUMENTATION	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1256	EEE F434	DIGITAL SIGNAL PROCESSING	16/09/14, Tuesday	31/10/14, Friday	9.30-10.30 AM
1249	EEE F472	SATELLITE COMMUNICATION	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1854	EEE F473	WIND ELECTRICAL SYSTEM	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
324	EEE G512	EMBEDDED SYSTEM DESIGN	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
921	EEE G626	HARDWARE SOFTWARE CO-DSN	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
561	ES C221	MECHANICS OF SOLIDS	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1542	FIN F315	FINANCIAL MANAGEMENT	15/09/14, Monday	20/10/14, Monday	10.30-11.30 AM
1130	GS F211	MOD POLITICAL CONCEPTS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1169	GS F231	DYN OF SOCIAL CHANGE	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1170	GS F232	INTRODUCTORY PSYCHOLOGY	13/09/14, Saturday	18/10/14, Saturday	12.00-1.00 PM
1172	GS F234	DEVELOPMENT ECONOMICS	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1158	GS F241	CREATIVE WRITING	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1159	GS F242	CULTURAL STUDIES	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1160	GS F243	CURRENT AFFAIRS	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1165	GS F245	EFFECTIVE PUBLIC SPEAK	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
1523	GS F325	JOURNALISM	15/09/14, Monday	20/10/14, Monday	12.00-1.00 PM
1176	GS F332	CONTEMPORARY INDIA	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1177	GS F333	PUBLIC ADMINISTRATION	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1602	HSS F221	READINGS FROM DRAMA	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1150	HSS F226	POST MODERNISM	13/09/14, Saturday	18/10/14, Saturday	10.30-11.30 AM
1775	HSS F232	INTRO TO DEV STUDIES	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
1627	HSS F235	INTRODUCTORY PHILOSOPHY	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1628	HSS F236	SYMBOLIC LOGIC	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1776	HSS F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1601	HSS F332	CINEMATIC ART	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1600	HSS F333	COMPARATIVE RELIGION	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1599	HSS F334	SRIMAD BHAGAVAD GITA	16/09/14, Tuesday	21/10/14, Tuesday	12.00-1.00 PM
1832	HSS F340	POST COLONIAL LITERATURES	13/09/14, Saturday	18/10/14, Saturday	10.30-11.30 AM
1834	HSS F342	ADVANCED COMMUNICATIVE ENGLISH	16/09/14, Tuesday	21/10/14, Tuesday	8.30-9.30 AM
1623	HSS F343	PROFESSIONAL ETHICS	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1626	HSS F346	INTERNATIONAL RELATIONS	13/09/14, Saturday	18/10/14, Saturday	10.30-11.30 AM
1830	HSS F347	INTRO TO CARNATIC MUSIC	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1831	HSS F348	INTRO TO HINDUSTANI MUSIC	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1828	HSS F349	ECOCRITICISM	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1835	HSS F350	HUMAN RIGHTS HISTORY THEORY PR	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1096	INSTR F211	ELECTRICAL MACHINES	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1097	INSTR F212	ELECTROMAGNETIC THEO I	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1099	INSTR F214	ELECTRONIC DEVICES	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1098	INSTR F215	DIGITAL DESIGN	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1660	INSTR F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1345	INSTR F311	ELECTRO INST & INST TECH	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1346	INSTR F312	TRANSD & MEASUREMENT TEC	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1347	INSTR F313	ANALOG & DIGIT VLSI DES	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1734	INSTR F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1745	INSTR F367	LABORATORY PROJECT	TO BE ANNOUNCED BY		
1694	INSTR F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1761	INSTR F377	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	

COMPCODE	COURSENO	COURSETITLE	Test I Date, Day	Test II Date,Day	Time
1354	INSTR F413	ADVANCE PROCESS CONTROL	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1352	INSTR F414	TELECOM SWIT SYS & NETWK	15/09/14, Monday	20/10/14, Monday	12.00-1.00 PM
1351	INSTR F432	MEDICAL INSTRUMENTATION	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1856	INSTR F473	WIND ELECTRICAL SYSTEM	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
293	IS C341	SOFTWARE ENGINEERING	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
81	IS C351	COMPUTER ORGAN AND ARCH	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
717	IS C362	OPERATING SYSTEMS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
941	IS C415	DATA MINING	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
365	IS C462	NETWORK PROGRAMMING	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1140	IS F213	OBJECT ORIENTED PROG	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1138	IS F214	LOGIC IN COMPUTER SC	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1139	IS F222	DISCR STRUC FOR COMP SCI	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1526	IS F241	DIGITAL ELECTRO & MICRO	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1661	IS F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1531	IS F301	PRINCIPLES OF PROGG LANG	17/09/14, Wednesday	22/10/14, Wednesday	10.30-11.30 AM
1532	IS F311	COMPUTER GRAPHICS	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1529	IS F341	SOFTWARE ENGINEERING	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1678	IS F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1746	IS F367	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1530	IS F372	OPERATING SYSTEMS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1695	IS F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1762	IS F377	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1331	IS F462	NETWORK PROGRAMMING	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1010	MATH F111	MATHEMATICS-I	17/09/14, Wednesday	22/10/14, Wednesday	12.00-1.00 PM
1011	MATH F112	MATHEMATICS-II	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1012	MATH F113	PROBABILITY & STATISTICS	15/09/14, Monday	20/10/14, Monday	10.30-11.30 AM
1022	MATH F211	MATHEMATICS III	16/09/14, Tuesday	21/10/14, Tuesday	10.30-11.30 AM
1122	MATH F212	OPTIMIZATION	13/09/14, Saturday	18/10/14, Saturday	2.00-3.00 PM
1123	MATH F213	DISCRETE MATHEMATICS	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1124	MATH F214	ELEMENTARY REAL ANALYSIS	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1125	MATH F215	ALGEBRA I	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM
1662	MATH F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
1469	MATH F311	INTRODUCTION TO TOPOLOGY	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1470	MATH F312	ORDINARY DIFF EQUATIONS	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1471	MATH F313	NUMERICAL ANALYSIS	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1478	MATH F354	COMPLEX ANALYSIS	14/09/14, Sunday	19/10/14, Sunday	4.00-5.00 PM
1696	MATH F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1763	MATH F377	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1881	MATH F444	NUMERICAL SOL OF ODE	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
1721	MATH F491	SPECIAL PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1013	ME F110	WORKSHOP PRACTICE	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1083	ME F211	MECHANICS OF SOLIDS	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1082	ME F212	FLUID MECHANICS	15/09/14, Monday	20/10/14, Monday	4.00-5.00 PM
1081	ME F213	MATERIALS SCIENCE & ENGG	16/09/14, Tuesday	21/10/14, Tuesday	4.00-5.00 PM
1084	ME F214	APPLIED THERMODYNAMICS	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
1265	ME F243	PRODUCTION TECHNIQUES I	13/09/14, Saturday	18/10/14, Saturday	4.00-5.00 PM
1663	ME F266	STUDY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1267	ME F311	HEAT TRANSFER	14/09/14, Sunday	19/10/14, Sunday	8.30-9.30 AM
1268	ME F312	ADV MECHANICS OF SOLIDS	13/09/14, Saturday	18/10/14, Saturday	8.30-9.30 AM
1272	ME F342	COMPUTER AIDED DESIGN	15/09/14, Monday	20/10/14, Monday	8.30-9.30 AM
1680	ME F366	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1748	ME F367	LABORATORY PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1697	ME F376	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1764	ME F377	DESIGN PROJECT	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1277	ME F415	GAS DYNAMICS	17/09/14, Wednesday	22/10/14, Wednesday	4.00-5.00 PM
1284	ME F443	QUALI CONTRO ASSUR & REL	17/09/14, Wednesday	22/10/14, Wednesday	8.30-9.30 AM
740	ME G641	THEORY OF ELAST & PLAST	16/09/14, Tuesday	21/10/14, Tuesday	2.00-3.00 PM
742	MEL G611	I C FABRICATION TECH	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
743	MEL G621	VLSI DESIGN	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
500	MEL G623	ADVANCED VLSI DESIGN	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
2064	MEL G624	ADV VLSI ARCHITECTURES	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
744	MEL G631	PHY & MO OF MICROEL DEV	TO BE ANNOUNCED BY	INSTRUCTOR- INCHARGE	
1418	MF F421	SUPPLY CHAIN MANAGEMENT	14/09/14, Sunday	19/10/14, Sunday	12.00-1.00 PM
2066	MST G522	ADVANCED COMPOSITES	15/09/14, Monday	20/10/14, Monday	2.00-3.00 PM

COMPCODE	COURSENO	COURSETITLE	Test I Date,Day	Test II Date,Day	Time
1014	PHY F110	PHYSICS LABORATORY	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1015	PHY F111	MECH OSCIL & WAVES	13/09/14, Saturday 18	8/10/14, Saturday	12.00-1.00 PM
1126	PHY F211	CLASSICAL MECHANICS	16/09/14, Tuesday 21	1/10/14, Tuesday	2.00-3.00 PM
1127	PHY F212	ELECTROMAGNETIC THEO I	17/09/14, Wednesday 22	2/10/14, Wednesday	4.00-5.00 PM
1128	PHY F213	OPTICS	15/09/14, Monday 20	0/10/14, Monday	2.00-3.00 PM
1129	PHY F214	ELEC MAGNET & OPTICS LAB	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1493	PHY F215	INTRO TO ASTRO & ASTROPH	14/09/14, Sunday	9/10/14, Sunday	4.00-5.00 PM
1666	PHY F266	STUDY PROJECT	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1486	PHY F311	QUANTUM MECHANICS II	14/09/14, Sunday	9/10/14, Sunday	8.30-9.30 AM
1487	PHY F312	STATISTICAL MECHANICS	16/09/14, Tuesday 21	1/10/14, Tuesday	8.30-9.30 AM
1488	PHY F313	COMPUTATIONAL PHYSICS	16/09/14, Tuesday 2:	1/10/14, Tuesday	2.00-3.00 PM
1494	PHY F315	THEORY OF RELATIVITY	16/09/14, Tuesday 2:	1/10/14, Tuesday	4.00-5.00 PM
1683	PHY F366	LABORATORY PROJECT	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1751	PHY F367	LABORATORY PROJECT	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1700	PHY F376	DESIGN PROJECT	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1767	PHY F377	DESIGN PROJECT	TO BE ANNOUNCED BY IN	STRUCTOR- INCHARGE	
1504	PHY F420	QUANTUM OPTICS	17/09/14, Wednesday 22	2/10/14, Wednesday	2.00-3.00 PM
1505	PHY F421	ADV QUANTUM MECHANICS	15/09/14, Monday 20	0/10/14, Monday	4.00-5.00 PM
1503	PHY F422	GROUP THEORY & APPLI	16/09/14, Tuesday 21	1/10/14, Tuesday	2.00-3.00 PM
1508	PHY F425	ADV MATH METHODS OF PHY	15/09/14, Monday 20	0/10/14, Monday	2.00-3.00 PM
2111	PHY G514	QUANTUM THEORY & APPLI	14/09/14, Sunday 19	9/10/14, Sunday	8.30-9.30 AM
2113	PHY G516	STATISTICAL PHY & APPLI	16/09/14, Tuesday 2:	1/10/14, Tuesday	8.30-9.30 AM
2107	SS G520	ADVANCED DATA MINING	13/09/14, Saturday 18	8/10/14, Saturday	8.30-9.30 AM
2073	SS G554	DISTRI DATA SYSTEMS	17/09/14, Wednesday 22	2/10/14, Wednesday	10.30-11.30 AM

TEXT BOOKS (I SEMESTER, 2014-15)

COURSE NO.	COURSE TITLE	TEXT BOOK (S)
AAOC C222	OPTIMISATION	Hamdy.A.Taha, Operations Research: An Introduction, Pearson Education, 9th.edn, 2012.
AAOC C312	OPERATIONS RESEARCH	i) Venkateswaran. S & B. Singh, Operations Research, EDD Notes, Vol. 3, 2007. ii) H.A.Taha, Operations Research: An Introduction, Pearson Education, 9th.edn, 2012
AAOC C321	CONTROL SYSTEMS	Nagrath I. J. and M. Gopal, <i>Control Systems Engineering</i> , 4 th ed, New Age International (Pvt) Limited.
AAOC C341	NUMERICAL ANALYSIS	Richard L Burden and J Douglas Faires, Numerical Analysi: Theory and Applications, Cengage Learning, India Edition, 2010.
BIO C461	RECOMBINANAT DNA TECHNOLOGY	T.B. S B Primrose and R.M.Twyman, ,7th ed. 2006 Ref. book-An introduction to Genetic engineering (3 rd edn.) Desmond S. T. Nicholl, Cambridge univ. press
BIO C491	SPECIAL PROJECTS	No text book required.
BIO F110	BIOLOGY LABORATORY	No text book required.
BIO F111	GENERAL BIOLOGY	Enger, E.D., Ross, F.C. and David B. Bailey. <u>Concepts in Biology</u> (14 th edition, BITS-Pilani Custom edition 2012). New Delhi: Tata McGraw-Hill Publishing Company Ltd.
BIO F211	BIOLOGICAL CHEMISTRY	Campbell Marry K and S O Farrel, <i>Biochemistry</i> , Thomson learning, 5 th edn, 2006.
BIO F212	MICROBIOLOGY	Tortora, G.J., Funke, B.R. and Case, C.L. 2007. Microbiology: An Introduction, 9th Ed. (First Impression 2008), Pearson Education, India .
BIO F213	CELL BIOLOGY	Becker, Kleinsmith and Hardin, The World of the Cell; Authors:; Pearson Publication, Sixth edition.
BIO F214	INTEGRATED BIOLOGY	Peter Raven, GB Johnson, KA Mason, JB Losos, SS Singer, "Biology", Publisher: McGraw Hill.
	RECOMBINANT DNA	T.B. S B Primrose and R.M.Twyman, ,7th ed. 2006
BIO F311	TECHNOLOGY	Ref. book-An introduction to Genetic engineering (3 rd edn.) Desmond S. T. Nicholl, Cambridge univ. press
BIO F312	PLANT PHYSIOLOGY	Plant Physiology (Fifth edition) by Lincoln Taiz and Eduardo Zeiger. Sinauer Associates Inc. Publishers Sunderland USA.
BIO F313	ANIMAL PHYSIOLOGY	Textbook: Sherwood L. and Others, Animal Physiology, Thomson Learning, 2008 Reference Books: Boron & Boulpaep. Medical Physiology, 1E/2E, Elsevier, USA. Bruce M. Koeppen and Bruce A. Stanton, Berne & Levy Physiology, 6E, 2008,
BIO F413	MOLECULAR BIOLOGY OF CELL	Molecular biology of cell", fifth edition, by Bruce Alberts
BIO F417	BIOMOLECULAR MODELLING	HD Holtje, W Sippl, D Rognan, G Folkers (2008) Molecular modeling: basic principles and applications (Third Ed.); WILEY-VCH.
BIO F418	GENETIC ENGINEERING TECHNIQUES	STAN METZENBERG; Working With DNA (The Basics); Taylor & Francis.

COURSE NO.	COURSE TITLE	TEXT BOOK (S)
BIO F431	REPRODUCTIVE PHYSIOLOGY	Knobil and Neil (eds.) The Physiology of Reproduction; Vol I & II Raven Press; 1994.
BIO G512	MOLEC MECH OF GENE EXPRE	Lewin Benjamin, Genes IX, Johns and Bertlet, 2008.
BIO G514	MOLECULAR IMMUNOLOGY	Abbas Abdul K and Litchman A H, <i>Cellular and Molecular Immunology</i> , Elseveir/Saunders, 6 th edn, 2007.
BIO G515	STEM CELL & REGENER BIO	Potton C S, Stem Cells, Elseveir, 1997.
BIO G523	APPLIED ADVANCED MICORBIOLOGY	Madigan M.T., Martinko, J.M., Dunlap, P.V., Clark, D.P., <i>Brock, Biology of Microorganism</i> , 12th Ed., Pearson International Education .
BIO G525	ENVIR BIOTECH & WAS MGMT	Environmental Biotechnology by Alan Scragg, Pearson, Education. UK. 199; Ref. book RB-1: Biotechnology, a comprehensive treatise, ed by Rehm H J and Reed G, VCH Verleg, Germany, 1999
BIO G532	BIOSTATISTICS AND BIOMODELLING	
BIO G542	ADVANCED CELL MOLE BIO	 Alberts Bruce and others, <i>Molecular Biology of the Cell</i>, Garlend Sc 5th edn, 2008. Cohen Stanely and others, <i>Biology of the Limphobines</i>, Academic Press, 1979.
BITS C372/ BITS F372	DATA COMMUNIC & NETWORKS	
BITS C382/ BITS F382	READING COURSE	
BITS C393	CURRENT AFFAIRS	Hartley J, <i>Understanding News</i> , Routledge Lodon, 2 nd edn, 1991
BITS C398/ BITS F398	CREATIVE MULTIMEDIA	
BITS C462/ BITS F462	RENEWABLE ENERGY	Tiwari G N and Ghosal M K, <i>Renewable Energy Resources: Basic Principles and Applications</i> , Narosa Publishing House, 2005.
BITS C463/ BITS F463	CRYPTOGRAPHY	Applied Cryptography, Bruce Schneier, John Wiley & Sons, 2nd Edition, 2006.
BITS C468/ BITS F468	NEW VENTURE CREATION	To be announced by IC in course hand-out
BITS F110	ENGINEERING GRAPHICS	D.M. Kulkarni Rastogi A.P. and A. K. Sarkar., <i>Engineering Graphics with AutoCAD</i> , Prentice Hall of India, New Delhi, 2009.(Revised)
BITS F112	TECHNICAL REPORT WRITING	Sharma R. C. and Krishna Mohan, <i>Business Corres</i> . & <i>Report Writing</i> , 4 th ed., Tata McGraw-Hill, 2010.
BITS F437	TECHNICAL COMMUNICATION	Meenakshi Raman and Sangeetha Sharma, <i>Technical Communication:Principles and Practice</i> , 2 nd Edition,OUP, 2011.
BITS G553	REAL TIME SYSTEMS	Liu Jane W S, Real Time Systems, Pearson Education, 2000.
CDP C371	DEVELOPMENT ECONOMICS	Misra, S. K. and Puri, V. K. (2005), <i>Development and Planning: Theory and Practices</i> (13 th Revised Edition), Himalaya Publishing House, Bombay.
CUE COAA	CHEM FINGS THERMORAN AGE	T1. J.M.Smith, H.C. Van Ness and M.M. Abbott, <i>Intro to Chemical Engineering Thermodynamics</i> , 7 th ed., MGHFSE, 2001.
CHE C311	CHEM ENGG THERMODYNAMICS	R1.Y. V. C. Rao, "Chemical Engineering Thermodynamics", Universities Press, 1997
		R2.R. P. Rastogi & R. R. Mishra, "An Introduction to Chemical Thermodynamics", Vikas Publishing House Pvt. Ltd., 6th Revised Edition (1995)

	COURSE TITLE	TEXT BOOK (S)
COURSE NO.		T1. H. Scott Fogler "Elements of Chemical Reaction Engineering", PHI, 4th Ed, 2007
		R1. O. Levenspiel, "Chemical Reaction Engineering", John Wiley, 3rd Ed., 1999
CHE C312	KINETICS & REACTOR DESIGN	R2. J.M. Smith, "Chemical Engineering Kinetics", McGraw Hill, 3rd Ed., 1981
		T1. "Dryden's Outlines of Chemical Technology for the 21st Century"
		Edited by M. Gopala Rao and Marshall Sittig. East West Press, 3rd Ed., 1997.
		R1. George T. Austin, Shreve's Chemical Process Industries
		by, McGraw Hill, 5th Edn., 1984.
		R2. D. Sen, Reference book on Chemical Engineering, Vol- I',
		New Age International Publishers, 2005
CHE C322	CHEMICAL PROCESS TECH	R3. Introduction to chemical Process Industries by R.M
		T1. Warren D. Seider, J. D. Seader, and Daniel R. Lewin, "Product & Process Design Principles: Synthesis, Analysis, and Evaluation", John Wiley & Sons, New York, 3rd Edition (2010).
CHE C332	PROCESS DESIGN DECISIONS	R1: James M. Douglas, "Conceptual Design of Chemical Processes", McGraw Hill, New York, International Edition (1988). R2: Max Stone Peters, Klaus D. Timmerhaus, and Ronald West "Plant Design and Economics for Chemical Engineers", McGraw Hill, New York, 5th Edition (2002).
CUE CAAA/CUE EAAA	TO A MCDODE DIJENOMENON	T1. Bird, R. Byron & Others, <i>Transport Phenomena</i> , 2 nd ed., WSE, 2001.
CHE C414/CHE F414	TRANSPORT PHENOMENON	R1. Fox and McDonald, "Introduction to fluid dynamics," John Wiley & Sons, 2010, 7th edition
		R2. Holman, J.P., "Heat transfer", McGraw Hill, 1997, 9th edition T1. McCabe W. L, and Smith J. M.& Harriott P., <i>Unit Operations of Chemical Engineering</i> , 7 th Ed., McGraw-Hill International Edition, 2005.
		T2. R.E.Treybal –Mass Transfer Operations McGraw-Hill International Editions, 3rd ed, 1981
CHE C431	SELECT CHEMICAL ENGG OP	R1: Coulson J. M., Richardson J. F. & others, Chemical Engineering (Volume 2), Pergamon Press, London, 2007, 5th Ed.
		R2: Foust A. N. & others, Principles of Unit Operations, , John Wiley & Sons, 1980, 2nd Edition,
		R3: Brown G. G. & others, Unit Operations, Chapman & Hall, 1950.
		R4: Perry, R. H. (Ed.), Chemical Engineers Handbook, McGraw-Hill, New York (all editions).
		T1. Seborg, D. E., Edgar, T. F. and Mellichamp, D.A., "Process Dynamics and Control", 2nd Ed., John Wiley and Sons, 2004.
		R1. Coughanowr, D.R., Process Systems Analysis and Control, 2nd Ed., McGraw-Hill, 1991.
CHE C441	PROCESS CONTROL	R2. George Stephanopoulos, Chemical Process Control: An Introduction to Theory and Practice, Prentice Hall, 1984.

COURSE NO.	COURSE TITLE	TEXT BOOK (S)
CHE C473	ADVANCED PROCESS CONTROL	T1. Bequette, Process Control, Modelling and simulation, PH India Pvt Ltd, 1st Edition, 2003
		R1. Chidambaram, M., Computer control of processes, Narosa Publishing House, 1st Edn, 2002
	CHEMICAL PROCESS	T1. D. M. Himmelblau, "Basic principles and calculations in Chemical engineering", PHI, 6th Edition, 1997.
CHE F211/ CHE C221	CALCULATIONS	R1. R. M. Felder and R. W. Rousseau "Elementary Principles of Chemical Process", John Wiley and Sons Inc., Latest edition, 2000
		Bhatt, Vora " Stoichiometry"
		T1. R.W Fox and A.T. McDonalds, Introduction to Fluid Mechanics, 7th Edition, John Wiley & Sons Inc., 2010
		T2. W.L McCabe, J. C. Smith and P. Harriott, Unit Operations in Chemical Engineering, 7th Edition, McGraw-Hill International Edition, 2005McGraw Hill Inc., 2005
CHE F212	FLUID MECHANICS	R1. 1.Noel de Nevers, Fuid Mechanics for Chemical Engineers, 3rd Edition, Tata McGraw-Hill, 2011
		R2.Munson B.R, Young F.D, Okiishi H.T, Fundamentals of Fluid Mechanics, (6th edition), John Wiley and sons Inc., 2006
		R3. Cengel A.Y, Fluid Mechanics, Fundamentals and applications, Mc-Graw Hill, 2006
		R4. John F Douglas, Janusz M. Gasiorek, Fluid Mechanics, (4th Edition), Perason Education, 2004
		T1. J.M.Smith, H.C. Van Ness and M.M. Abbott, <i>Intro to Chemical Engineering Thermodynamics</i> , 7 th ed., MGHFSE, 2001.
CHE F213	CHEM ENGG THERMODYNAMICS	R1. Y. V. C. Rao, "Chemical Engineering Thermodynamics", Universities Press, 1997
		R2. R. P. Rastogi & R. R. Mishra, "An Introduction to Chemical Thermodynamics", Vikas Publishing House Pvt. Ltd., 6th Revised Edition (1995)
		T1. Suba Ramesh, Engineering Chemisty, Wiley India, 2011, 1st Edition
CHE F214	ENGG CHEMISTRY	R1.P.W.Atkins, Elements of Physical chemistry, 8th Edition, Oxford University Press
		R2.T.W.Graham Solomons, Organic Chemistry, 9th Edition, John&Wiley
		R3.S.S.Dara & Umare, Textbook of Engg Chemistry, S.Chand & Company, 2000, 1st Edition
		T1. H. Scott Fogler "Elements of Chemical Reaction Engineering", PHI, 4th Ed, 2007
		R1. O. Levenspiel, "Chemical Reaction Engineering", John Wiley, 3rd Ed., 1999
CHE F311	KINETICS & REACTOR DESIGN	R2. J.M. Smith, "Chemical Engineering Kinetics", McGraw Hill, 3rd Ed., 1981

COURSE NO.	COURSE TITLE	TEXT BOOK (S)
COURSE NO.		T1. Laboratory Manual.
		R1. 1. R.W Fox and A.T. McDonalds, Introduction to Fluid Mechanics, 7th Edition, John Wiley & Sons Inc., 2010
CHE F312	CHEMICAL ENGINEERING LABORATORY I	R2. W.L McCabe, J. C. Smith and P. Harriott, Unit Operations in Chemical Engineering, 7th Edition, McGraw Hill Inc., 2005 R3. Suba Ramesh, Engineering Chemisty, Wiley India, 2011, 1st Edition R4. R.E. Treybal, Mass Transfer Operations, 3rd ed., MGHISE, 1980. R5. Holman, J.P., "Heat Transfer", 9th Edition, McGraw Hill, 2002
		T1. McCabe W. L, and Smith J. M.& Harriott P., <i>Unit Operations of Chemical Engineering</i> , 7 th Ed., McGraw-Hill International Edition, 2005.
		T2. R.E.Treybal –Mass Transfer Operations McGraw-Hill International Editions, 3rd ed., 1981
		R1: Coulson J. M., Richardson J. F. & others, Chemical Engineering (Volume 2), Pergamon Press, London, 2007, 5th Ed.
		R2: Foust A. N. & others, Principles of Unit Operations, , John Wiley & Sons, 1980, 2nd Edition,
CHE F313	SEPARATION PROCESSES II	R3: Brown G. G. & others, Unit Operations, Chapman & Hall, 1950.
CHETSIS	SEPARATION PROCESSES II	R4: Perry, R. H. (Ed.), Chemical Engineers Handbook, McGraw-Hill, New York (all editions).
		T1. Seider, W. D., Seader, J. D. and Lewin, D.R. "Product and Process design principles", 2nd edition, John Wiley & Sons (Asia), 2004
CHE F314	PROCESS DESIGN PRINCIPLES I	R1: James M. Douglas, "Conceptual Design of Chemical Processes", McGraw Hill, New York, International Edition (1988). R2: Max Stone Peters, Klaus D. Timmerhaus, and Ronald West "Plant Design and Economics for Chemical Engineers", McGraw Hill, New York, 5th Edition (2002).
CHE F417	PROCESS PLANT DESIGN PROJECT II	
CHE F419	CHEMICAL PROCESS TECHNOLOGY	
CHE F433	CORROSION ENGINEERING	Fontana M.G., Corrosion Engineering, 3rd ed, McGraw-Hill Book Co., 1986

Ltd., New Delhi, 5th ed., 2010. T2. Maiti S., "Introduction to Petrochemicals", Oxford & IBH Publishing Co., Pvt., Ltd., New D 2nd Ed., 2002 R1. Nelson, W.L., "Petroleum Refinery Engineering", McGraw-Hill Kogakusha, Ltd., Tokyo, ed., (International Student edition), 1958 R2. Watkins, R.N., "Petroleum Refinery Distillation", Gulf Pub. Company, Houston, 2nd ed., 19 R3. B.K.Bhaskararao, "A text on Petrochemicals", Khanna Publishers, New Delhi, 4th Ed. 200 CHE G513 ENVIRON MANGEMENT SYS T1. S.D.Manjare and B.V.Babu Environmental Management Systems, EDD Pilani Notes, 2006 T1. S. Pushpavanam, "Mathematical Methods in Chemical Engineering," Prentice-Hall-India, 1998 R1: Ajay K. Ray and Santosh K. Gupta, "Mathematical Methods in Chemical Engineering," Leadition, Academic Press R3: Santosh K Gupta, "Nathematical methods in Chemical Engineering," Leadition, Academic Press R3: Santosh K Gupta, "Numerical methods for engineers", Latest edition, New Age Internati Limited Publishers, New Delhi. T1. Christopher E Brennen, Fundamentals of Multiphase Flow, Cambridge University Press, 2005 R1. Cavitation and Bubble dynamics, Oxford University press, 1995 CHE G526 CHE G526 CHE G614 ADVANCED HEAT TRANSFER T1.Latif Jiji, "Heat Conduction", Springer Pub, 2009 T2.Adrian Bejan, "Convection Heat Transfer", 3rd Ed, Wiley 2004 T1. Stanley I. Sandler, "Chemical Engineering Thermodynamics", Wiley, 2006 Edition or Laust. R1: Y. V. C. Rao, "Chemical Engineering Thermodynamics", Universities Press, 1997 R2: J. M. Smith, H. C. Van Ness and M. M. Abbott, "Introduction to Chemical Engineer Thermodynamics", Universities Press, 1997 Thermodynamics", MGHPSE, 7th Edition	COURSE NO.	COURSE TITLE	TEXT BOOK (S)
2nd Ed., 2002 R1. Nelson, W.L., "Petroleum Refinery Engineering", McGraw-Hill Kogakusha, Ltd., Tokyo, ed., (International student edition), 1958 R2. Watkins, R.N., "Petroleum Refinery Distillation", Gulf Pub. Company, Houston, 2nd ed., 19 R3. B.K.Bhaskararao, "A text on Petrochemicals", Khanna Publishers, New Delhi, 4th Ed., 200 CHE G513 ENVIRON MANGEMENT SYS T1. S.D.Manjare and B.V.Babu Environmental Management Systems, EDD Pilani Notes, 2006 T1. S. Pushpavanam, "Mathematical Methods in Chemical Engineering," Prentice-Hall-India, 1998 R1: Ajay K. Ray and Santosh K. Gupta., "Mathematical Methods in Chemical and Environme Engineering" (2nd revised edition), Singapore: International Thomson Learning, 2004 R2: V. G., Jenson and G. V. Jeffrey's, "Mathematical methods in Chemical Engineering", L. Edition, Academic Press R3: Santosh K Gupta, "Numerical methods for engineers", Latest edition, New Age International Thomson Learning, 2005 R1. Cavitation and Bubble dynamics, Oxford University press, 1995 CHE G524 INTRO TO MULTIPHASE FLOW T1. Christopher E Brennen, Fundamentals of Multiphase Flow, Cambridge University Press, 2005 R1. Cavitation and Bubble dynamics, Oxford University press, 1995 CHE G526 CHE G614 ADVANCED CHEMICAL ENGINEERING T1. Stanley I. Sandler, "Chemical, Biochemical and Engineering Thermodynamics", Wiley, 2006 Edition or Latest. R1: Y. V. C. Rao, "Chemical Engineering Thermodynamics", Universities Press, 1997 Thermodynamics", MidFISE, 7th Edition R3: R. P. Rastogi & R. R. Mishra, "An Introduction to Chemical Thermodynamics", Vikas Publis			T1. B.K. Bhaskara Rao, "Modern Petroleum Refining Processes", Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi, 5th ed., 2010.
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CHEM F110 CHEMISTRY LABORATORY No text book required.	CHEM F110	CHEMISTRY LABORATORY	No text book required.

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CHEM F111	GENERAL CHEMISTRY	T1. P.W. Atkins, Elements of Physical Chemistry 5th Ed, Oxford University press, 2009. T2. T. W. Graham Solomons and Craig B. Fryhle, Organic Chemistry, 10th Edition, John Wiley & Sons Inc., New York, 2008. T3. J. D. Lee, Concise Inorganic Chemistry, 5th Edition, Blackwell Science, Oxford, 1999.
CHEM F211	PHYSICAL CHEMISTRY I	Text Book: Physical Chemistry, Ira N. Levine, 6th Edition, Tata-McGraw-Hill, New Delhi 2011.
		Text Book: R. T. Morrison, R. Boyd and S. K. Bhattacharjee, Organic Chemistry, 7th edition.
CHEM F212	ORGANIC CHEMISTRY	Reference Books: 1. Jerry March, Advanced Organic Chemistry, John Wiley & Sons, 4th ed., 1992. (R1)
		2. J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry, OUP, 1st ed., 2000.
		3. G Marc Loudon, OrganicChemistry, Oxford, 4th Edition, 2002.
CHEM F213	PHYSICAL CHEMISTRY II	Text book: Quantum Chemistry, Donald A. McQuarrie, University Science Books, Viva Student Edition
		Reference: Quantum Chemistry, Ira N. Levine, 6th edition
CHEM F214	INORGANIC CHEMISTRY I	Huheey J. E., Keiter, Ellen A., and Keiter, Richard L., "Inorganic Chemistry", 4th ed., Pearson Education, Fifth Indian Reprint 2003.
		TB 1: Michael B. Smith & Jerry March, Advanced Organic Chemistry, John Wiley & Sons, 6th ed., 2012. TB 2 Stuart Warren: Organic Synthesis: The Disconnection Approach: John Wiley & Sons, 2004.
CHEM F311	ORGANIC CHEMISTRY III	Ref Book: Paul Wyatt, Stuart Warren: Organic Synthesis: Strategy and Control, Wiley; 1st edition, 2007 R2: Morrison & Boyd, Organic Chemistry, 6th edition, Prentice_Hall, Inc., 1992.
		Text Book: I. N. Levine, "Physical Chemistry", 6th Edition, Tata McGraw-Hill, 2011.
CHEM F312	PHYSICAL CHEMISTRY IV	Reference Book: P.W. Atkins & Julio de Paula, "Atkins' Physical Chemistry", Ninth edition (Oxford University Press, Oxford 2010).
		T1. Kemp W., "Organic Spectroscopy", 3rd ed., Palgrave, New York (1991).
		T2. Gary D. Christian," Analytical Chemistry", 5th ed., John Wiley & Sons (Asia) Pte Ltd. Singapore (2001).
		R1. Silverstein R. M., and Webster F. X., "Spectrometric Identification of Organic Compounds", 6th ed., John Wiley & Sons, New York (1998).
	INCTRIMENTAL METHODS OF	R2. Willard H. H., Merritt L. L., Dean J. A., and Settle F. A. Jr., "Instrumental Methods of Analysis", 7th ed., Wadsworth, New York (1989).
CHEM F313	INSTRUMENTAL METHODS OF ANALYSIS	R3. Ewing G. W., "Instrumental Methods of Chemical Analysis", 5th ed., McGraw Hill, New York (1985).

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COURSE NO.		T1.SOLID STATE CHEMISTRY AND ITS APPLICATIONS, Anthony R West, WILEY-INDIA 2007
		R1.) MATERIALS SCIENCE & ENGINEERING, W. D. Callister , Jr, SEVENTH EDITION, JOHN-WILEY, 2007
		R2) MATERIALS SCIENCE AND ENGINEERING, V. Raghavan, PRENTICE-HALL INDIA PVT. LTD., 2004.
		R3) SOLID STATE CHEMISTRY, VOL. 1, TECHNIQUES, A. K. Cheetham and P. Day (Eds.), OXFORD UNIVERSITY PRESS,1990
CHEM F326	SOLID STATE CHEMISTRY	R4) NANOMATERIALS CHEMISTRY- RECENT DEVELOPMENTS AND NEW DIRECTIONS, C.N.R. RAO, A. MUELLER, A. K. CHEETHAM, WILEY-VCH 2007.
CHEM F329	ANALYTICAL CHEMISTRY	Fundamentals of Analytical Chemistry 8th Indian Edition, by Donald M. West, Douglas A. Skoog, F. James Holler Thomson Learning Published In:2004 ISBN-10:8131500519 ISBN-13:9788131500514
CHEM F336	NANOCHEMISTRY	NANO: The Essentials, by T Pradeep, McGraw- Hill Education (Ninth Reprint 2013).
	GREEN CHEMISTRY AND	text Book: Green Chemistry-Environment Friendly Alternative, editors Rashmi Sanghi, M M Srivastava,
CHEM F337	CATALYSIS CATALYSIS	Ref. Book: Green Chemistry: Theory and Practice, Paul Anastas (Author), John Warner (Author), OUP USA
CHEM F422	STATISTICAL THERMODYNAMICS	Statistical Mechanics, by Donald A McQuarrie, Viva Books Pvt. Ltd., First Indian Edition 2003.
CS C351	THEORY OF COMPUTATION	Harry Lewis, Christos Papadimitriou. Elements of the Theory of Computation. Second Edition, Pearson Education
CS C372	OPERATING SYSTEMS	Silberschatz. A. and Galvin. P.B., Operating System Concepts, 7th edition, Addison Wesley, 2005.
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		2) G. Raghurama ,T.S.B. Sudarshan , Introduction to computer organization, EDD Notes , 1997.
CS C415	DATA MINING	Tan Pang-Ning and others, Introduction to Data Mining, Pearson Education, 2006.
CS F444	REAL TIME SYSTEMS	Liu Jane W S, Real Time Systems, Pearson Education, 2000.
CS F213	OBJECT ORIENTED	Cay Horstmann, "Object Oriented Design & Patterns", John Wiley & Sons, 2004.
C5 . 215	PROGRAMMING	Big Java, Cay Horstmann, John Wiley & Sons, 3 rd Edition, 2008.
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CS F215	DIGITAL DESIGN	 M.Moris Mano and Michael D. Ciletti "Digital Design", PHI, 4th Edition, 2007. Brian Holdsworth, Clive Woods "Digital Logic Design", Elsevier, 4th Edition
CS F222	DISCR STRUC FOR COMP SCI	K Rosen: Discrete Mathematics and Its Applications with Combinatorics and Graph Theory 7 th Edition , Tata Mcgraw Hill
CS F301	PRINCIPLES OF PROGRAMMING LANGUAGES	Michael L. Scott, Programming Language Pragmatics, Third Edition, Elsevier (Indian Reprint)
CS F342	COMPUTER ARCHITECTURE	David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware / Software Interface", Morgan Kaufmann, 4 th Edition - ARM Edition, 2010.
CS F351	THEORY OF COMPUTATION	Harry Lewis, Christos Papadimitriou. Elements of the Theory of Computation. Second Edition, Pearson Education
CS F372	OPERATING SYSTEMS	Silberschatz. A. and Galvin. P.B., Operating System Concepts, 7th edition, Addison Wesley, 2005.
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CS G525	ADV COMPUTER NETWORKS	 Kurose James F and Keith W. Ross: Computer Networking: A Top-Down Approach Featuring the Internet, Pearson Education, 5th Edition, 2012 L. Peterson and B. Davie, Computer Networks: A Systems Approach, Fourth Edition, Elsevier, 2007
CS G526	ADVANCED ALGORITHMS & COMPLEXITY	
CS G553	RECONFIGURABLE COMPUTING	Wayne Wolf, "FPGA based System Design" ,Pearson Education
CS G623	ADVANCED OPERATING SYSTEMS	
CS F469	INFORMATION RETRIEVAL	
DE G531	PRODUCT DESIGN	Otto Kevin and Kristin Wood, <i>Product Design</i> , Pearson Education, 2001.
DE G611	DYNAMICS & VIBRATION	 Sharma N N, Advanced Dynamics for Engineers Notes-EDD, 2003. Meirovitch, Leonard, Elements of Vibrations Analysis, TMH, 2nd edn 1986.
ECON F211	PRINCIPLES OF ECONOMICS	R. Lipsey and Chrystal, <i>Economics</i> , XII ed.
ECON F212	FUNDA OF FIN AND ACCOUNT	1.Horngren, Sundem, and Elliott, Introduction to Financial Accounting, Pearson Education India Ltd., 8th ed., 2004.2.Bhole, L.M., Financial Institution & Market Structure: Growth and innovation, Tata McGraw Hill,
ECON F213	MATHEMATICAL & STATISTICAL METHODS	4th ed., 2004 Newbold, Carlson and Thorne, Statistics for Business and Economics, Pearson Education, 2007, 6th Edition.

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ECON F214	ECONOMIC ENV OF BUSINESSS	S K Misra & V K Puri: economic environment of business, Himalaya Publishing House – 5th edition
ECON F311	INTERNATIONAL ECONOMICS	Dominick Salvatore: International Economics , John Wiley & sons, 10 th ed.
ECON F312	MONEY BANKING & FINANCIAL MARKETS	Mishkin, Frederic S and Stanley G Eakins, Financial Markets and Institutions, Pearson Education, Fifth Edition, 2006.
ECON F313	ISSUES IN ECONOMIC DEVELOPMENT	Meier M Gerald and Rauch E James, Leading Issues in Economic Development, eighth Edition, Oxford University Press, New York.
ECON F314	INDUSTRIAL ECONOMICS	Stephen Martin, Industrial Organization in Context, Oxford University Press, 2010.
		T1: "Financial Management", Berk, DeMarzo and Thampy, Pearson
		R1: "Strategic Financial Management", GP Jkhotiya
		R2: "Case Problems in Finance", Kester, Ruback and Tufano, McGraw Hill
ECON F356	STRATEGIC FINANCIAL MGMT	R3: "Case Studies in Finance", Robert F. Bruner, McGraw Hill
ECON F412	SECUR ANAL & PORTFOL MGT	Reilly, Frank K and Keith C Brown, <i>Investment Analysis and Portfolio Management</i> , Thomson Learning, 8 th edn, 2006. Reilly, Frank K and Keith C Brown, <i>Investment Analysis and Portfolio Management</i> , Thomson Learning, 8 th edn, 2006.
ECON F415	NEW VENTURE CREA	
ECON F471	RESOURCES AND ENVIRONMENTAL ECONOMICS	Environmental & Natural Resource Economics / Tom Tietenberg, Lynne Lewis. — 9th ed., 2011, Pearson
EEE C434	DIGITAL SIGNAL PROCESS	Mitra, Sanjit K, Digital Signal Processing TMH Ed, 3rd ed, 2006.
EEE F211	ELECTRICAL MACHINES	P.S.Bhimbhra, "Electrical Machinery", D.P Kothari , Nagrath "Electric Machines"
EEE F212	ELECTROMAGNETIC THEORY	Foundations of Electromagnetic Theory 4th Edition by Robert W. Christy, John R. Reitz, Frederick J. Milford - Pearson Education
EEE F214	ELECTRONIC DEVICES	B.G. Streetman& Sanjay banerjee, "Solid State Electronic Devices",6 th edition, Pearson prentice hall
EEE F215	DIGITAL DESIGN	1. M.Moris Mano and Michael D. Ciletti "Digital Design", PHI, 4th Edition, 2007.
		2. Brian Holdsworth, Clive Woods "Digital Logic Design", Elsevier, 4 th Edition
		T1. B.P. Lathi, <i>Modern Digital and Analog Communication Systems</i> , 4 th Edition, Oxford University Press,
EEE F311	COMMUNICATION SYSTEMS	T2. Simon Haykins, Communication Systems, 5 th Edition, John Wiley & Sons
EEE F313	ANALOG & DIGITAL VLSI DESIGN	
EEE F346	DATA COMMUNICATION & NETWORKS	B. Forouzan and Fegan S C, Data Communications & Networking, TMH, 4th ed, 2006

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EEE F414	TELECOM SWIT SYS & NETWK	John C. Bellamy, Digital Telephony, John Wiley & Sons, Inc., 3rd edn, 2002.				
EEE F426	FIBER OPTICS & OPTOELECTRONICS	Fiber Optics and Optoelectronics, R.P. Khare, Oxford University Press.				
EEE F427	ELECTRIC POWER UTILIZN & ILLUMIN	T1. "Utilisation of Electrical Power (Including Electrical Drives and Electric Traction)", R. K. Rajpu Second edition, Laxmi Publications(p) ltd. R1. "Utilisation of Electric Power & Electric Traction", G.C. Garg, First edition, Khenna Publishers.				
EEE F431	MOBILE TELECOM NETWORKS	 Rappaport T S, Wireless Communications, PHI/Pearson Education Principles and applications of GSM, by Vijay Garg 				
EEE F432	MEDICAL INSTRUMENTATION	Cromwell L, et. al, Biomedical Instrumentation & Measurements; PHI, New Delhi,. 2nd Ed, 1980.				
EEE F434	DIGITAL SIGNAL PROCESS	Mitra, Sanjit K, Digital Signal Processing TMH Ed, 3 rd ed, 2006.				
EEE F472	SATELLITE COMMUNICATION	T. Pratt , C.W. Bostian and J.E. Allnut, <i>Satellite Communication</i> , John Wiley & Sons (Asia) ,2 nd edn, 2002.				
EEE F473	WIND ELECTRICAL SYSTEM	T1. Wind Electrical Systems, S. N. Bhadra, D. Kastha, S. Banerjee, Oxford University Press, 2005, Ninth Impression (2011)T2. Wind Power Technology, Earnest Joshua, Prentice Hall of India.				
EEE G512	EMBEDDED SYSTEM DESIGN	Wolf Wayne, Comp. as Components: Princ. of Embed. Comp., Elsevier, 2 nd edn 2008.				
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FIN C342	FINANCIAL MANAGEMENT	Financial Management Theory and Practice, Prasanna Chandra, Tata Mcgraw Hill, 7th ed.				
FIN C451	INTERNATIONAL BUSINESS	T1 International Business , Francis Cherunilam, PHI Publishing, 4th edition, 2007. T.2 International Economics, Dominick Salvatore, John Wiley& Sons, Inc,8th Edition, 2005.				
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GS F211	MOD POLITICAL CONCEPTS	Heywood, A. (2000) Key Concepts in Politics. Basingstoke: Palgrave Macmillan.				
GS F231	DYN OF SOCIAL CHANGE	M. Francis Abraham. Contemporary Sociology: Introduction to Concepts and Theories. New Delhi: OUP, 2006				
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CO CRED TO.		Misra, S. K. and Puri, V. K. (2005), <i>Development and Planning: Theory and Practices</i> (13 th Revised Edition), Himalaya Publishing House, Bombay.			
		Revised Edition), Himalaya Publishing House, Bombay.			
GS F234	DEVELOPMENT ECONOMICS	Practices (13 th Revised Edition), Himalaya Publishing House, Bombay.			
GS F241	CREATIVE WRITING	Morley, David. The Cambridge Introduction to Creative Writing. New York: CUP, 2007.			
GS F242	CULTURAL STUDIES	Pramod K.Nayar. " An Introduction to Cultural Studies" Viva Books: New Delhi, 2008			
GS F243	CURRENT AFFAIRS	Hartley J, <i>Understanding News</i> , Routledge Lodon, 2 nd edn, 1991			
GS F245	EFFECTIVE PUBLIC SPEAKING	Lata, Pushp and Kumar Sanjay. Communicate or Collapse: A Handbook of Effective Public Speaking, Group Discussions and Interviews, PHI,New Delhi. 2007.			
GS F325	JOURNALISM	Tony Harcup, Journalism Principles and Practice, Second edition, 2009, New Delhi: Sage Publication			
GS F332	CONTEMPORARY INDIA	HiranmayKarlekar, Independent India, The First Fifty Years ., Ed., Oxford Univ. Press, Delhi, 1998.			
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HSS F221	READINGS FROM DRAMA	(i) Shakespeare's Macbeth, Henry V, Cambridge University Press (ii) G.B. Shaw's -Pygmalion, CUP (iii Richard Sheridan's-The Rival's, OUP (iv) T.S Eliot's -Murder in the Cathedral. (v) John Osborne' Look Back in Anger			
HSS F226	POSTMODERNISM	(i)The Condition of Postmodernity: An Enquiry into the Conditions of Social Change. David Harve John Wiley and Sons, 1992.(ii) White Noise. Don DeLillo. Pan MacMillan			
HSS F232	INTRO TO DEVELOPMENT STUDIES	Rapley, John. 2009. Understanding Development: Theory and Practice in the Third World – Second Edition. Viva Books Private Limited.			
HSS F235	INTRODUCTORY PHILOSOPHY	(i)Sharma, R.N., History of Western Philosophy, Meerut, 1993 - 1994. (ii) Sharma, C.D., Critical Survey of Indian Philosophy, Motilal Banarasidas, New Delhi, 2003			
HSS F236	SYMBOLIC LOGIC	Copi, Irving M., Symbolic Logic, 5 th Edition, Pearson Education, 1979 (Indian Reprint, 2006)			
HSS F332	CINEMATIC ART	Nichols, Bill. <i>Movies and Methods. Vol.I & II.</i> Berkeley, Los Angeles & London: U of California P, 1996. Print.			
HSS F333	COMPARATIVE RELIGION	Y. Masih, A Comparative Study of Religions, MLBD, Delhi, 2000.			
HSS F334/ HUM C383	SRIMAD BHAGAVAT GITA	Text book 1: "The Holy Geeta" commentary by Swami Chinmayananda, Central Chinmaya Mission Trust, Mumbai 2008.			
		Text book 2: His Divine Grace A.C. Bhaktivedanta Swami Prabhupada, "Bhagavad-Gita As It Is", Bhaktivedanta Book Trust, Mumbai, 2004.			
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HSS F340	POST COLONIAL LITERATURES	(i)Bill Ashcroft, Gareth Griffith et al. <i>The Empire Writes Back – Theory and Practice in Post – Colonial Literatures</i> . 2 nd Edition; New York: Routledge, 2002 (ii) Rushdie, Salman . <i>Midnigh Children</i> , U.K.: Jonathan Cape, 1981 (iii) Ghosh, Amitav. <i>Glass Palace</i> India: Ravi Dayal Publishers 2000 (iv) Achebe, Chinua . <i>Things Fall Apart</i> U.K.: William Heinemann, 1958.					
HSS F342	ADVANCED COMMUNICATIVE ENGLISH	Krishna Mohan and Meenakshi Raman. Advanced Communicative English. New Delhi : TMH. 2010					
HSS F343	PROFESSIONAL ETHICS	Boatright, John R., Ethics and the Conduct of Business, Pearson Education, Indian Reprint, 2003					
HSS F346	INTERNATIONAL RELATIONS	Baylis John, Steven Smith and Patricia Owens: <i>The Globalization of World Politics: An Introduction to International Relations</i> (5 th Edition) Oxford University Press 2011					
HSS F349	ECOCRTICISM	Glotfelty, Cheryll and Harold Fromm. Eds. <i>The Ecocriticism Reader: Landmarks in Literary Ecology</i> Athens and London: U of Georgia Press, 1996. Print.					
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INSTR F211	ELECTRICAL MACHINES	P.S.Bhimbhra, "Electrical Machinery", D.P Kothari , Nagrath "Electric Machines"					
INSTR F212	ELECTROMAGNETIC THEORY	Foundations of Electromagnetic Theory 4th Edition by Robert W. Christy, John R. Reitz, Frederick J. Milford - Pearson Education.					
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INSTR F311	ELECTRO INST &INST TECH	M.M.S.Anand, Electronic Instruments & Instrumentation Technology, PHI, 2003					
INSTR F312	TRANSDUCERS & MEASUREMENT SYSTEMS	 Ernest O. Doebelin, "Measurement Systems Applications and Design", Tata McGraw Hill Fifth Edition, 2004 Bhanot Surekha, "Transducers and Measurement Systems", Notes EDD Vol. I&II, 2007 					
INSTR F313	ANALOG & DIGITAL VLSI DESIGN						
INSTR F414	TELECOM SWIT SYS & NETWK	John C. Bellamy, Digital Telephony, John Wiley & Sons, Inc., 3rd edn, 2002.					
INSTR F432	MEDICAL INSTRUMENTATION	Cromwell L, et. al, Biomedical Instrumentation & Measurements; PHI, New Delhi,. 2nd Ed, 1980.					
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		Software Engineering Pressman, R.S.,					
IS C341	SOFTWARE ENGINEERING	Software Engineering: A Practitioner's Approach, MGHISE, 7 th Ed. 2004					
IS C351	COMPUTER ORGAN AND ARCH	1) W. Stallings, Computer Organization & Architecture: Designing for performance, 7 th Ed., Pearson Education, 2006.					
15 6551		2) Barry B.Brey, <i>The Intel Microprocessors: Architecture, Programming, And Interfacing</i> , 8 th Ed., Pearson Ed, 2009.					
IS C362	OPERATING SYSTEMS	A Silberschatz, and others, <i>Operating System Principles</i> , Wily Student Edition, 8 th edn, 2008.					
IS C415	DATA MINING	Tan P. N., Steinbach M & Kumar V. "Introduction to Data Mining" Pearson Education, 2009					
IS C462	NETWORK PROGRAMMING	W. R. Stevens, UNIX Network Programming, Vol I, Networking APIs: Sockets and XTI, Pearson Education, 3rd Edition.					
IS F213	OBJECT ORIENTED	Cay Horstmann, "Object Oriented Design & Patterns", John Wiley & Sons, 2004.					
13 1 2 1 3	PROGRAMMING	Big Java, Cay Horstmann, John Wiley & Sons, 3 rd Edition, 2008.					
IS F214	LOGIC IN COMPUTER SCIENCE	Mordechai Ben-Ari. Mathematical Logic for Computer Science (2/e). Springer, Indian Reprint 2005.					
IS F222	DISCR STRUC FOR COMP SCI	K Rosen: Discrete Mathematics and Its Applications with Combinatorics and Graph Theory					
		7 th Edition , Tata Mcgraw Hill					
IS F241	DIGITAL ELECTR & MICROPROCESSORS						
IS F301	PRINCIPLES OF PROGRAMMING LANGUAGES	Michael L. Scott, Programming Language Pragmatics, Third Edition, Elsevier (Indian Reprint)					
IS F311	COMPUTER GRAPHICS	James D. Foley, A. Van Dam, S.K. Feiner, and J.F. Hughes, Computer Graphics: Principles and Practice, 2nd ed in C, Addision-Wesley					
IS F341	SOFTWARE ENGINEERING	Software Engineering Pressman, R.S., Software Engineering: A Practitioner's Approach, MGHISE, 7 th Ed. 2004					
IS F372	OPERATING SYSTEMS	A Silberschatz, and others, Operating System Principles, Wily Student Edition, 8 th edn, 2008.					
MATH F111	MATHEMATICS I	Mourice D Weir and others, <i>Thomas'</i> , <i>Calculus</i> ,11 th edition, Pearson education. 2008					
MATH F112	MATHEMATICS II	1) S Andrilli and D Hecker, Elementary Linear Algebra, Elsevier, 3rd edition, 2006					
		2) R V Churchil and J W Brown, Complex Variables and Applications, McGraw Hill, 8 th edn, 2008.					
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MATH F211	MATHEMATICS III	Simmons G.F., Differential Equations with Applications and Historical Notes, 2nd ed. TMH, 2002.					
MATH F212	OPTIMISATION	Hamdy.A.Taha, Operations Research: An Introduction, Pearson Education, 9th.edn, 2012.					
MATH F213	DISCREET MATHEMATICS	Mott , Kandel, & Baker : Discrete Mathematics for Computer Scientists & Mathematicians PHI, 2e, 2002.					
MATH F214	ELEMENTARY REAL ANALYSIS	W. Rudin, Principles of Mathematical Analysisl, 3rd edition, McGraw, Hill, 1983.					
MATH F215	ALGEBRA I	I.N. Herstein, Topics in Algebra, 2nd ed, John Wiley, 1975.					
MATH F311	INTRODUCTION TO TOPOLOGY	James R., Munkres, Topology, 2nd Edition, Pearson Education, 2001.					
MATH F312	ORDINARY DIFFERENTIAL EQUATIONS	S Ahmad and M R M Rao: Theory of Ordinary Differential Equations with Applications in Biolog and Engineering, East West Press, 1999					
MATH F313	NUMERICAL ANALYSIS	Richard L Burden and J Douglas Faires, Numerical Analysi: Theory and Applications, Cengage Learning, India Edition, 2010.					
ME F110	WORKSHOP PRACTICE	(1) Workshop Practice Laboratory Manual, EDD Notes, BITS, Pilat (2) Parashar B. S. N. and Mittal R. K., Elements of Manufacturing Processes, PHI, New Della					
ME F211	MECHANICS OF SOLIDS	S. H. Crandall et al., "An Introduction to Mechanics of Solids (In SI Units)", McGraw-Hill. Thin Edition					
ME F212	FLUID MECHANICS	Munson et.al. "Fundamentals of Fluid Mechanics" 6th Edition, John Wiley Student Edition, 2006.					
ME F213	MATERIAL SCIENCE & ENGG	Callister "Material science and engineering", John Wily & Sons, 8th Edition.					
ME F214	APPLIED THERMODYNAMICS	P.K.Nag, "Basic and Applied Thermodynamics" –Tata McGraw-Hill Pub.Co. Ltd., 3rd ed., 2005.					
ME F243	PRODUCTION TECHNIQUES I	1. Sero Kalpakjian and Steven Schmid, "Manufacturing Processes for Engineering Materials", Pearson education, India.					
		2. Ghosh A. and Mallik A. K., "Manufacturing Science", 2nd Edition, Affiliated East West Press, New Delhi.					
ME F311	HEAT TRANSFER	F. P. Incropera & D. P. Dewitt, "Fundamentals of Heat and Mass Transfer", John Wiley & Sons, 2010, 6 th edition					
ME F312	ADVANCED MECHANICS OF SOLIDS	1) Arthur P., Boresi and R.J. Schinid, <i>Advanced Mechanics of Materials</i> , 6th Edition, John & Wiley 2003.					
ME F342	COMPUTER AIDED DESIGN	Zeid I., "Mastering CAD/CAM", Tata McGraw-Hill, New Delhi, 2005.					
ME F415	GAS DYNAMICS	Rathakrishnan. E, Gas Dynamics, Prentice-Hall of India Private Limited, 2003					
ME F443	QUALI CONTRO ASSUR & REL	Mitra Amitava, Fundamentals of Quality Control and Improvement, Prentice Hall of India, 2 nd Ed., 1998					

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ME G641	THEORY OF ELASTICITY & PLASTICITY	 Timoshenko S. P. & Goodier J. N., <i>Theory of Elasticity</i>, 3rd Edition, Mc-Graw Hill, 1982. J. Chakrabarty, <i>Theory of Plasticity</i>, Mc-Graw Hill Book Company, Singapore, 1987. 				
MEL G611	I C FABRICATION TECH	Stephen A Campbell, "The science and Engineering of Microelectronic Fabrication", Oxford Publishers				
MEL G621	VLSI DESIGN	Introduction to VLSI Circuits and Systems, J.P Uyemura, Publisher: Wiley, 2006				
		2. Digital Integrated Circuits (2nd Edition) ,Jan Rabaey ,Prentice Hall,				
MEL G623	ADVANCED VLSI DESIGN	1. Jan M Rabaey, A. Chandrakasan, B-Nikolic , Digital Integrated circuits, 2/e ,Pearson Education"				
		2. Gary Yeap, Practical Low Power Digital VLSI Design", Springer				
		1. J.L. Hennessy & D.A. Patterson, <i>Computer Architecture: A Quantitative Approach</i> , Morgan Kaufmann, 3 rd Ed, 2006.				
MEL G624	ADVANCED VLSI ARCHITECTURES	 David E Culler & Jaswinder Pal Singh.Parallel Computer Architecture: A Hardware / Software Approach, Morgan Kauffmann / Harcourt India, 2002. 				
		3. John Paul Shen & Mikko.H.Lipasti ,Modern Processor Design: Fundamentals of Superscalar Processors, Tata McGraw Hill,2011.				
MEL G631	PHY & MO OF MICROEL DEV	To be announced by IC in the course hand-out				
MST G522	ADVANCED COMPOSITES	T1. B.D. Agrawal L.J. Broutman and K. Chandrashekhara "Analysis and Performance of Fiber Composites", John Wiley and Sons Inc, 2006				
WIST G322	ADVANCED COMPOSITES	T2. R J Crawford, "Plastics Engineering", Butterworth Heinemann, An imprint of Elsevier science.				
PHY F110	PHYSICS LABORATORY	No text book required				
PHY F111	MECHANICS, OSCILLATIONS AND	1) Kleppner, Daniel & R.J.Kolemkow, An Introduction to Mechanics, TMH, 2007.				
	WAVES	2) French, Anthony P, Vibrations and Waves, CBS,1987.				
PHY F211	CLASSICAL MECHANICS	Classical Mechanics by Goldstein, Pearson Education				
PHY F212	ELECTROMAGNETIC THEORY I	Foundations of Electromagnetic Theory 4th Edition by Robert W. Christy, John R. Reitz, Frederick J. Milford - Pearson Education.				
PHY F213	OPTICS	Ajoy Ghatak, "Optics" (5th Edition), TMH				
PHY F214	ELECTRICITY, MAGNETISM& OPT LAB	No text book required				
PHY F215	INTRODUCTION TO ASTRONOMY & ASTROPHYSICS	IGNOU Study Material				
PHY F311	QUANTUM MECHANICS II	J J Sakurai, Modern Quantum Mechanics, Pearson Education.				

COURSE NO.	COURSE TITLE	TEXT BOOK (S)					
PHY F312	STATISTICAL MECHANICS	Statistical Mechanics (2nd Edition) by Kerson Huang, Wiley					
PHY F313	COMPUTATIONAL PHYSICS	A first course in computational physics by Paul DeVries & J.E. Hasbun , Jones & Bartlett					
PHY F315	THEORY OF RELATIVITY	A short course in general relativity, J Foster and J D Nightingale, 3rd Ed., Springer India, 2009					
PHY F420	QUANTUM OPTICS	Introductory Quantum Optics, C C Gerry and P.L. Knight, Cambridge, 2005					
PHY F421	ADVANCED QUANTUM MECHANICS	Modern Quantum Mechanics, J J Sakurai, Advanced quantum mechanics J J Sakurai					
PHY F422	GROUP THEORY AND APPLICATIONS	Group Theory and its Application to Physical Problems, Reprinted Edition, M. Hamermesh					
PHY F425	ADVANCED MATHEMATICAL METHODS OF PHYSICS	Group Theory and Its Application to Physical Problems Reprinted edition Edition, M. Hamermesh					
PHY G514	QUANTUM THEORY & APPLICATION						
PHY G516	STATISTICAL PHY & APPLICATION	Statistical Mechanics (2nd Edition) by Kerson Huang, Wiley					
SS G554	DISTRIBUTED DATA SYSTEMS	M. Tamer Ozsu and Patrick Valduriez, Principles of Distributed Database Systems. Pearson Education 2nd Edition, 2006.					

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Day	8 - 8:50 am	9 - 9:50 am	10 - 10:50 am	11 - 11:50 am	12 - 12:50 pm	1 - 2 pm	2 - 2:50 pm	3 - 3:50 pm	4 - 4:50 pm
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