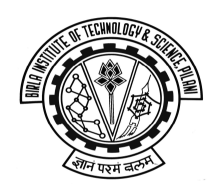
# BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE PILANI, K. K. BIRLA GOA CAMPUS



# TIME TABLE

SECOND SEMESTER 2014 – 2015

# ACADEMIC CALENDAR FOR K. K. BIRLA GOA CAMPUS

### SOME IMPORTANT DATES

2014

2015

JULY	AUGUST	SEPTEMBER
JULT	AUGUST	SEPTEWIDER
SMTWTFS	SMTWTFS	SMTWTFS
1 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 17 18 19	10 11 12 13 14 15 16	14 15 16 17 18 19 20
20 21 22 23 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
OCTOBER	NOVEMBER	DECEMBER
SMTWTFS	SMTWTFS	SMTWTFS
1 2 3 4	30 1	1 2 3 4 5 6
5 6 7 8 9 1011	2 3 4 5 6 7 8	7 8 9 10 11 12 13
12 <del>13</del> 14 15 <u>16 17</u> 18	9 10 11 12 13 14 15	14 15 16 17 18 19 20
19 20 21 22 23 24 25	16 17 18 19 20 21 22	21 22 23 24 25 26 27
26 27 28 29 30 31	23 24 25 26 27 28 29	28 29 30 31
HOLIDAYS AND	RECESS	<u> </u>

		JAI	NU/	٩R١	ſ			F	ΈB	RU	IAR	Υ	MARCH							
S	М	Т	W	Т	F	S	S	М	Т	W	Τ	F	S	S	М	Τ	W	Τ	F	S
				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				
		Α	PR	IL					1	MA	Υ					J	JUN	ΙE		
S	М	Т	W	Т	F	S	S	М	Т	W	Τ	F	S	S	М	Т	W	Τ	F	S
			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				

First Semester 2014-2015		Second Semester 2014	1-2015
July 4, 2014 (F)	Registration for Practice School II	January12, 2015(M)	Second Semester begins
July 4, 2014 (F)	Practice School II begins	January 12 (M)	Registration for all students
July 29 (T)	Admission to Higher Degree and Doctoral Programmes	January 12 (M)	Registration for Practice School II
July 30 (W)	Admission to Integrated First Degree	January 12 (M)	Practice School II begins
	Programme	January 13 (T)	Class-work begins
July 31 (Th)	Freshmen Orientation Programme	January 15 (Th)	Makar Sankranti (H)
August 1 (F)	First Semester begins	January 24 (S)	Basant Panchami and Founder's Day (H)
August 1 (F)	Registration for all students	January 26 (M)	Republic Day (H)
August 2 (S)	Class-work begins	January 28 (W)	Last day for substitution of courses
August 10 (Su)	Raksha Bandhan (H)		
August 15 (F)	Independence Day (H)	February 17 (T)	Shivratri (H)
August 16 (S) August 17 (Su)	Last day for substitution of courses Janmashtami (H)	February 23 (M) - 27 (F) March 7 (S)	Test – I Series Holi (H)
August 29 (F)	Ganesh Chaturthi (H)	March 9 (M)	Last day of returning evaluated answer scripts of Test- I
September 13(S) – 17 (W)	Test – I Series	March 11(W)	Friday's timetable to be followed
September 24(W)	Friday's timetable to be followed	March 18 (W)	Last day for withdrawal from courses
September 25 (Th)	Last day of returning evaluated answer scripts of Test- I	March 23 (M) – 27 (F)	Test – II Series
October 2 (Th)	Mahatma Gandhi's Birthday (H)	March 28 (S)	Ram Navami(H)
October 3 (F)-4 (S)	Dussehra (H)	April 2 (Th)	Mahavir Jayanti (H)
October 6 (M)	Eid-ul-Adha (H)	April 3 (F)	Good Friday (H)
October 10 (F)	Last day for withdrawal from courses	April 4 (S)	Last day of returning evaluated answer scripts of Test- II
October 18 (S)- 22 (W)	Test – II Series	April 11 (S)	Last day of Mid-Semester Grading
October 23(Th) – 24 (F)	Diwali (H)	April 19 (Su)	Registration for Practice School I
October 30 (Th)	Last day of returning evaluated answer scripts of Test- II	April 29 (W)	Last day of Pre-comprehensive marks display
November 5 (W)	Last day of Mid-Semester Grading	May 2 (S)	Last day for class work
November 6 (Th)	Guru Nanak's Birthday (H)	May 04 (M)	Comprehensive Examination begins
November 26 (W)	Last day of Pre-comprehensive marks display	May 16 (S)	Comprehensive Examination ends
November 29 (S)	Last day for class work	May 16 (S)	Second Semester ends
December 1 (M)	Comprehensive Examination begins	May 19 (T)	Summer Vacation begins
December 13 (S)	Practice School II ends	May 22 (F)	Practice School I begins
December 13 (S)	Comprehensive Examination ends	May 22 (F)	Summer Term begins
December 13 (S)	First Semester ends	June 20 (S)	Practice School II ends
December 15 (M) to January 11 (Su), 2015	Recess	July 16 (Th)	Practice School I ends
December 19 (F) December 25 (Th)	Goa Liberation Day (H) Christmas (H)	July 16 (Th)	Summer Term ends
January 1 (Th), 2015	New Year (H)	July 16 (Th)	Summer Vacation ends

# 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	<ul> <li>L = Lecture Hours per week</li> <li>P = Practical Hours per week</li> <li>U = Total Units of the course</li> </ul>
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	<ul> <li>M = Monday</li> <li>T = Tuesday</li> <li>W = Wednesday</li> <li>Th = Thursday</li> <li>F = Friday</li> <li>S = Saturday</li> </ul>
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 23-02-2015 to 27-02-2015 and Test II would be conducted from 23-03-2015 to 27-03-2015 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 I	NSTITUTE OF	TECHNOLOGY AND SCIENCE, I	PILANI- K	.K. B	IRLA G	GOA CAMPUS				
TIME T	ABLE SECONE	SEMESTER 2014-15								
COMP CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1001	BIO F110	BIOLOGICAL LABORATORY	021	1	Р	Gautam Krishnan, Ram K	M 2 3			03/05/2015
1001	BIO F110	BIOLOGICAL LABORATORY	021	2	Р	Priyanka Dwivedi, Starlaine Chrizelle Mascarenhas	M 4 5			10.30-11.30 AM
1001	BIO F110	BIOLOGICAL LABORATORY	021	3	Р	Ankush Ashok Saddhe, Merina Dhara	M 7 8			
1001	BIO F110	BIOLOGICAL LABORATORY	021	4	Р	Archana Sharma ,P Priyadarshini Pai	T 2 3			
1001	BIO F110	BIOLOGICAL LABORATORY	021	5	Р	SUKANTA MONDAL, B Gautam Kumar, Purnima Singh	T 4 5			
1001	BIO F110	BIOLOGICAL LABORATORY	021	6	Р	Kundan Kumar, Jigni	T 7 8			
1001	BIO F110	BIOLOGICAL LABORATORY	021	7	Р	Ansie Martin, Starlaine Chrizelle Mascarenhas	W 2 3			
1001	BIO F110	BIOLOGICAL LABORATORY	021	8	Р	Nupur Rajeev Kumar, P Priyadarshini Pai	W 4 5			
1001	BIO F110	BIOLOGICAL LABORATORY	021	9	Р	Purnima Singh,Archana Sharma	W 78			
1001	BIO F110	BIOLOGICAL LABORATORY	021	10	Р	Gautam Krishnan, Ankush Ashok Saddhe	Th 2 3			
1001	BIO F110	BIOLOGICAL LABORATORY	021	11	Р	Indrani Talukdar, Jigni, Ram K	Th 4 5			
1001	BIO F110	BIOLOGICAL LABORATORY	021	12	Р	Anasuya Ganguly,Priyanka Dwivedi	Th 78			
1001	BIO F110	BIOLOGICAL LABORATORY	021	13	Р	Nupur Rajeev Kumar, Merina Dhara	F 2 3			
1001	BIO F110	BIOLOGICAL LABORATORY	021	14	Р	Vijayashree Nayak, Ansie Martin	F 4 5			
1001	BIO F110	BIOLOGICAL LABORATORY	021	15	Р	B Gautam Kumar, Purnima Singh	F 7 8			
1423	BIO F215	BIOPHYSICS	303	1	L	SUMIT BISWAS/Raviprasad Aduri	MWF3	C303	T 1 C303	09/05/15 (FN)
1424	BIO F241	ECOLOGY & ENVIRON SCI	303	1	L	JUDITH MARIA BRAGANCA/Malabika Biswas	MWF4	C303	Th 9 C303	14/05/15 (AN)
1430	BIO F242	INTRO TO BIOINFORMATICS	303	1	L	VEEKY BATHS/Sukanta Mondal	MWF2	C303	Th 1 C303	07/05/15 (FN)
1425	BIO F243	GENETICS	303	1	L	MALABIKA BISWAS/Veeky Baths	MWF8	C303	S 4 C303	11/05/15 (FN)
1426	BIO F244	INSTRU METHODS OF ANAL	134	1	L	ARNAB BANERJEE/Meenal Anil Kowshik/Judith Maria Braganca/Sumit Biswas/Malabika Biswas/Raviprasad Aduri	S 5	C303		04/05/15 (FN)
						Arnab Banerjee, Meenal Anil Kowshik, Judith Maria Braganca, Sumit Biswas, Malabika Biswas, Raviprasad Aduri, Avijit Das, Om Prakash Chouhan, Bandekar Divya Ramesh, Susmitha Prabhakaran, Rajesh Pasumarthi, Mohammed Mansoor Shaik, Kabilan M, Prabhu	T Th			
	BIO F244	INSTRU METHODS OF ANAL			P	Meghananth Shambhu ,Deepthi Das	3 4 5			
1651	BIO F266	STUDY PROJECT	3	1	I	MEENAL ANIL KOWSHIK				

СОМР										
CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1431	BIO F341	DEVELOPMENTAL BIOLOGY	303	1	L	DIBAKAR CHAKRABARTY/Arnab Banerjee	T Th S 2	C303	W 1 C303	05/05/15 (AN)
1432	BIO F342	IMMUNOLOGY	303	1	L	MEENAL ANIL KOWSHIK/Judith Maria Braganca	T Th S 3	C303	T 9 C303	12/05/15 (AN)
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				
1752	BIO F377	DESIGN PROJECT	3	1	ī	MEENAL ANIL KOWSHIK				
1440	BIO F413	MOLECULAR BIO OF CELL	303	1	L	INDRANI TALUKDAR	MWF3	C304		09/05/15 (FN)
1434	BIO F418	GENETIC ENGINEERING TECH	134	1	L	UTPAL ROY	Th 10	C303		15/05/15 (FN)
							W S			
1434	BIO F418	GENETIC ENGINEERING TECH	134	1	Р	Utpal Roy	789			
							T Th 8			
1435	BIO F419	MOLECULAR EVOLUTION		1	L	ARNAB BANERJEE/Raviprasad Aduri	M 1	C303		08/05/15 (FN)
	BIO F421	ENZYMOLOGY	303	1	L	RAVIPRASAD ADURI/Indrani Talukdar	MWF9	C303		15/05/15 (FN)
	BIO F491	SPECIAL PROJECT	3	1	I	MEENAL ANIL KOWSHIK				
2008	BIO G524	ANIMAL CELL TECHNOLOGY	005	1	L	ANGSHUMAN SARKAR/Anasuya Ganguly	T Th S 3	C304		12/05/15 (AN)
192	BIO G526	CANCER BIOLOGY	3 2 5	1	L	VIJAYASHREE NAYAK	MWF2	C304		07/05/15 (FN)
		ADVANCES IN								
		RECOMBINANT DNA								
2168	BIO G561	TECHNOLOGY	3 2 5	1	L	UTPAL ROY	MWF5	C303		06/05/15 (FN)
		CELL & TISSUE CULTURE								
1439	BIO F352	TECH	224	1	L	ANASUYA GANGULY/Angshuman Sarkar	MWF4	C301		14/05/15 (AN)
						LITRAL BOY Biles less Challes barte Arrach una				
						UTPAL ROY,Dibakar Chakrabarty,Angshuman				
			_	١.	_	Sarkar,Geethanjali R ,Ajay Ghosh Chalasani,Mansi Baveja	T Th			
	BIO G642	EXPERIMENTAL TECHNIQUES	5	1	Р	,Ramya R,Akriti Rastogi ,Walawalkar Yogesh Dilip Dipti	789			
	BIO G643	PLANT BIOTECHNOLOGY	325	1	L	KUNDAN KUMAR		C304		05/05/15 (AN)
2017	BIO G651	BIOENGG	3 2 5	1	L	SUMIT BISWAS/Sukanta Mondal	MWF9	C304		15/05/15 (FN)
763	BITS C421T	THESIS	15	1	I	PRASANTA KUMAR DAS				
638	BITS C422T	THESIS	15	1	ı	PRASANTA KUMAR DAS				
814	BITS C441T	SEMINAR	1	1	I	PRASANTA KUMAR DAS				
	i e	SEMINAR	1	1	ı	PRASANTA KUMAR DAS				
		TEACHING PRACTICE I	1	1	ı	PRASANTA KUMAR DAS				

СОМР										
	1	COURSETITLE		SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
		TEACHING PRACTICE II	1	1	I	PRASANTA KUMAR DAS				
		PH D SEMINAR	2	1	I	PRASANTA KUMAR DAS				
		PH D THESIS	40	1	I	PRASANTA KUMAR DAS				
2101	BITS E661	RESEARCH METHODOLGY I	5	1	I	PRASANTA KUMAR DAS				
2121	BITS E662	RESEARCH METHODOLGY II	5	1	l	PRASANTA KUMAR DAS				
858	BITS E794T	PRACTICE LECT SERIES II	1	1	I	PRASANTA KUMAR DAS				
1003	BITS F110	ENGINEERING GRAPHICS	122	1	L	VARINDER SINGH	Т9	LT4		13/05/15 (AN)
1003	BITS F110	ENGINEERING GRAPHICS	122	1	Т	Varinder Singh	Th 9	LT4		
1003	BITS F110	ENGINEERING GRAPHICS	122	2	Т	Mali Kiran Dinkar	Th 9	C401		
1003	BITS F110	ENGINEERING GRAPHICS	122	3	Т	M Sreedhar Babu	Th 9	A605		
1003	BITS F110	ENGINEERING GRAPHICS	122	1	Р	Mali Kiran Dinkar,Piyush Khimji Patel	T 2 3			
1003		ENGINEERING GRAPHICS	<b>!</b>	2	Р	M Sreedhar Babu, Prabhu Alvenkar Param A/S Pandurang	T 7 8			
1003	BITS F110	ENGINEERING GRAPHICS	122	3	Р	Varinder Singh, Anuraag Ramesh	W 4 5			
1003	BITS F110	ENGINEERING GRAPHICS	122	4	Р	Mali Kiran Dinkar,Prabhu Alvenkar Param A/S Pandurang	Th 4 5			
1003	BITS F110	ENGINEERING GRAPHICS	122	5	Р	Chaudhari Vikas Vinayak, Piyush Khimji Patel	Th 78			
1003	BITS F110	ENGINEERING GRAPHICS	122	6	Р	M Sreedhar Babu, Anuraag Ramesh	F 2 3			
1004	BITS F111	THERMODYNAMICS	303	1	L	Ranjan Dey/Jayadevan K P	MWF2	LT 1		09/05/15 (AN)
1004	BITS F111	THERMODYNAMICS	303	1	Т	Ranjan Dey	S 1	A605		
1004	BITS F111	THERMODYNAMICS	303	2	L	Ranjan Dey/Jayadevan K P	MWF2	LT 1		
1004	BITS F111	THERMODYNAMICS	303	2	Т	Jayadevan K P	S 1	A602		
1004	BITS F111	THERMODYNAMICS	303	3	L	Ranjan Dey/Jayadevan K P	MWF2	LT 1		
1004	BITS F111	THERMODYNAMICS	303	3	Т	Parul Sahu	S 1	A601		
1004	BITS F111	THERMODYNAMICS	303	4	L	SHIBU CLEMENT/Deepak P.N .	T Th S 3	LT3		
1004	BITS F111	THERMODYNAMICS	303	4	Т	Shibu Clement	S 1	C401		
1004	BITS F111	THERMODYNAMICS	303	5	L	Shibu Clement/Deepak P.N .	+	LT3		
1004	BITS F111	THERMODYNAMICS	1	5	Т	Deepak P.N .	S 1	C301		
1004	BITS F111	THERMODYNAMICS	1	6	L	Shibu Clement/Deepak P.N .	+	LT3		
1004	1	THERMODYNAMICS	303	6	Т	Tarun Kumar Jha	W 7	C405		
1004	1	THERMODYNAMICS	303	7	ı	Shibu Clement/Deepak P.N .		LT3		

СОМР										
	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1004	BITS F111	THERMODYNAMICS	303	7	Т	Ram Shanker Patel	F 7	C405		
1005	BITS F112	TECH REPORT WRITING	202	1	L	MEENAKSHI RAMAN	T Th 9	C405		12/05/15 (AN)
1005	BITS F112	TECH REPORT WRITING	202	2	L	Nilak Datta	T Th 9	A502		
1005	BITS F112	TECH REPORT WRITING	202	3	L	Rayson Alex	T Th 9	A601		
1005	BITS F112	TECH REPORT WRITING	202	4	L	Amitendu Bhattacharya	T Th 9	A602		
1511	BITS F316	NONLINEAR DYNA & CHAOS	303	1	L	CHANDRADEW SHARMA	MWF5	C308		06/05/15 (AN)
1791	BITS F382	READING COURSE	3	1	I	ADITYA PRASAD KOLEY				03/05/15 (FN)
							T Th 4-			
1512	BITS F385	INTRO TO GENDER STUDIES	303	1	L	PRAGYAN BARIK/Pragyan Anibel	5.30 PM	C307		13/05/15 (FN)
1337	BITS F386	QUANTUM INFORMATION & COMPUTATION	303	1	L	RADHIKA VATHSAN	M W F 5	C301		06/05/15 (FN)
	BITS F398	CREATIVE MULTIMEDIA		1	L	SREEJITH V	T Th 9	C302		13/05/15 (FN)
1793	BITS F398	CREATIVE MULTIMEDIA		1	Р	Sreejith V	Th 10 11	CC219		
1808	BITS F416	INTRO TO NANOSCIENCE	303	1	L	SUTAPA ROY RAMANAN	MWF3	A501		09/05/15 (FN)
1593	BITS F421T	THESIS	16	1	I	PRASANTA KUMAR DAS				
1616	BITS F422T	THESIS	16	1	I	PRASANTA KUMAR DAS				
1617	BITS F423T	THESIS	9	1	I	PRASANTA KUMAR DAS				
1619	BITS F424T	THESIS	9	1	I	PRASANTA KUMAR DAS				
1814	BITS F444	ARTIFICIAL INTELLIGENCE	303	1	L	A BASKAR	MWF7	A605		13/05/15 (AN)
1796	BITS F462	RENEWABLE ENERGY	303	1	L	MUKUND KESHAVRAO DESHMUKH	MWF3	A601		09/05/15 (FN)
1641	BITS F482	CREAT & LEAD ENTREP ORGN	303	1	L	MRIDULA GOEL	M W F 4	A605		14/05/15 (FN)
1885	BITS F486	PRODUCT & BRAND MGMT		1	L	PINKY PAWASKAR/Rahul Sen	S 7 8 9	LT3		
	BITS G540	RESEARCH PRACTICE	004	1	I	PRASANTA KUMAR DAS				
756	BITS G629T	DISSERTATION	0 0 25	1	I	PRASANTA KUMAR DAS				
2167	BITS G661	RESEARCH METHODOLOGY I	005	1	I	VAISHNAVI UNDE				
1180	CHE F241	HEAT TRANSFER	303	1	L	SRINIVAS KRISHNASWAMY	T Th S 5	A501		04/05/15 (FN)
1180	CHE F241	HEAT TRANSFER	303	1	Т	Srinivas Krishnaswamy/Narendra Chundi	S 1	A501		
1181	CHE F242	NUM METHOD FOR CHEM ENGG	3 0 3	1	L	PARUL SAHU	MWF2	A501		07/05/15 (FN)

COMP CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
		NUM METHOD FOR CHEM								
1181	CHE F242	ENGG	3 0 3	1	T	Parul Sahu/Geeta Dasila	F 7	A501		
1182	CHE F243	MATERIAL SCIENCE & ENGG	303	1	L	SUTAPA ROY RAMANAN	T Th S 4	A501		11/05/15 (FN)
1182	CHE F243	MATERIAL SCIENCE & ENGG	303	1	T	Sutapa Roy Ramanan/Mohit Tiwari	F 1	A501		
1183	CHE F244	SEPARATION PROCESSES I	303	1	L	SRINIVAS KRISHNASWAMY	MWF4	A501		14/05/15 (FN)
1183	CHE F244	SEPARATION PROCESSES I	303	1	Т	Srinivas Krishnaswamy/Anubha Deo	M 1	A501		
1653	CHE F266	STUDY PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
1188	CHE F341	CHEMICAL ENGG LAB II	033	1	P	ASIMA SHAUKAT,Surendran G,Vaishnavi Unde,Amol Deshpande,Pragya Singh,Gurav Parag Vinayak,Allampalli Satya Sai Pavan,Lekshmi Ajith Kumar,Roshni Gopal,Mouna H M,Anubha Deo, Mohit Tiwari, Geeta Dasila, Narendra Chundi	T Th 7 8 9			
	CHE F342	PROCESS DYN & CONTROL	303		L	SAROJ SUNDAR BARAL	MWF2	A503		07/05/15 (AN)
1189	CHE F342	PROCESS DYN & CONTROL	303	1	Т	Saroj Sundar Baral/Lekshmi Ajith Kumar	T 1	A503		
	CHE F343	PROCESS DES PRINCIPLE II		1	L	SAMPATRAO D. MANJARE	T Th S 4	A503		11/05/15 (AN)
1190	CHE F343	PROCESS DES PRINCIPLE II	3 0 3	1	Т	Sampatrao D. Manjare/Roshni Gopal	W 1	A503		
1668	CHE F366	LABORATORY PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
1738	CHE F367	LABORATORY PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
	CHE F376	DESIGN PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
1754	CHE F377	DESIGN PROJECT	3	1	I	SRINIVAS KRISHNASWAMY				
342	CHE F413	PROCESS PLANT SAFETY	303	1	L	KRISHNASWAMY N PONNANI/ Surendran G	MWF4	A502		14/05/15 (FN)
912 1211	CHE F414 CHE F416	TRANSPORT PHENOMENON PROCESS PLANT DES PRO I	303	1	L L	AMOL DESHPANDE SRINIVAS KRISHNASWAMY	T Th S 5	A502		04/05/15 (AN)
1211	CHE F416	PROCESS PLANT DES PROT	3	1	L	SKINIVAS KRISHNASWAIVIY		A501		15/05/15 (FN)
1212	CHE F417	PROCESS PLANT DES PRO II	3	1	L	SRINIVAS KRISHNASWAMY	T Th 9 Th 1	A501		13/05/15 (FN)
1203	CHE F419	CHEMICAL PROCESS TECH	303	1	L	JEGTHA KRISHNAN	MWF5	A501		06/05/15 (FN)
	CHE F471	ADVANCE PROCESS CONTROL	303	1	L	SAROJ SUNDAR BARAL	MWF7	C306		08/05/15 (AN)
	CHE F491	SPECIAL PROJECTS	3	1	I	SRINIVAS KRISHNASWAMY				
847	CHE G522	POLYMER TECHNOLOGY	224	1	L	MANJURI KUMAR	T Th S 3	A504		12/05/15 (AN)

СОМР										
	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
		ADV TRANSPORT								
2146	CHE G552	PHENOMENA	0	1	L	ASIMA SHAUKAT	MWF8	L 201		09/05/15 (AN)
729	CHE G641	REACTION ENGINEERING	3 2 5	1	L	KRISHNASWAMY N PONNANI	T Th S 2	A504		05/05/15 (AN)
1006	CHEM F110	CHEMISTRY LABORATORY	021	1	Р	Bhavana P.,Vikash Kumar,Uday Kumar Padidela	M 2 3	C114		03/05/2015
										10.30-11.30
1006	CHEM F110	CHEMISTRY LABORATORY	021	2	Р	Ranjan Dey, Srimanta Halder, Pragnya Paramita Mishra	M 4 5	C114		AM
1006	CHEM F110	CHEMISTRY LABORATORY	021	3	P	TINCY LIS THOMAS,Uday Kumar Padidela,Vikash Kumar	T 4 5	C114		
1006	CHEM F110	CHEMISTRY LABORATORY	021	4	Р	Bhavana P.,Srimanta Halder,Uday Kumar Padidela	W 2 3	C114		
1006	CHEM F110	CHEMISTRY LABORATORY	021	5	Р	Tincy Lis Thomas, Dayananda D, Akanksha Saini	W 4 5	C114		
1006	CHEM F110	CHEMISTRY LABORATORY	021	6	Р	Jayadevan K P,Subhenjit Hazra,Akanksha Saini	Th 2 3	C114		
1006		CHEMISTRY LABORATORY	021	7	Р	,	F 2 3	C114		
						, , ,				
1006	CHEM F110	CHEMISTRY LABORATORY	021	8	Р	Prakash Halan, Pragnya Paramita Mishra,Subhenjit Hazra	F 4 5	C114		
1006	CHEM F110	CHEMISTRY LABORATORY	021	9	Р	Jayadevan K P,Srimanta Halder,Subhenjit Hazra	S 2 3	C114		
1006	CHEM E110	CHEMISTRY LABORATORY	021	10	P	Prakash Halan,Pragnya Paramita Mishra,Akanksha Saini	S 4 5	C114		
1554	1	INORGANIC CHEMISTRY II	303	1	i		MWF5	1	F 1 C305	06/05/15 (FN)
1334	CHLIVITZ41	INORGANIC CILINISTRI II	303	1			IVIVVIJ	C303	1 1 0303	00/03/13 (114)
						MAINAK BANERJEE,Subhadeep Banerjee,Amrita				
		CHEMICAL				Chatterjee, Tincy Lis Thomas, Chetana Anand Deoghare, Dipratn Govindrao Khandare, Praveen Saini, Aruna	N 4 N 4 / F			2/5/2015 3-
1555	CHEM E343	EXPERIMENTATION I	033	1	Р		789			4PM
1556		ORGANIC CHEMISTRY II	303	1	Ĺ	AMRITA CHATTERJEE/Rashmi Chauhan	T Th S 4	C305	Th 1 C305	11/05/15 (FN)
1550	CHEIVI FZ43	ONGAINIC CHEIVIISTRY II	303	1	_	ANJAN CHATTOPADHYAY/Venkatesan S. Thimmakondu ./	1 111 3 4	C303	111 1 C303	11/05/15 (FN)
1557	CHEM F244	PHYSICAL CHEMISTRY III	303	1	L	Tanmoy Mandal	T Th S 5	C304	M 1 C304	04/05/15 (FN)
1654	<b>†</b>	STUDY PROJECT	003	1	ī	TINCY LIS THOMAS				
		NUMERICAL METHOD IN					M W 9			
1571	CHEM F324	СНЕМ	314	1	L	Tanmoy Mandal	Th10	C305	M 10 11	15/05/15 (FN)
		NUMERICAL METHOD IN				Raghu Nath Behera/Venkatesan S. Thimmakondu ./				
1571	CHEM F324	CHEM	314	1	Р		M 10 11			
						NARENDRA NATH GHOSH/Rabi Narayan Panda/Rashmi				
1572	CHEM F325	POLYMER CHEMISTRY	303	1	L	Chauhan	MWF8	C304		16/05/15 (FN)
1579	CHEM F328	SUPRAMOLECULAR CHEMISTRY	303	1	L	MAINAK BANERJEE/Subhadeep Banerjee/Amrita Chatterjee	M W F 3	C305		09/05/15 (FN)

СОМР										
CODE	COURSENO	COURSETITLE	LPU	SEC	SIAI	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	1011	COMPREDATE
1582	CHEM F330	PHOTOPHYSICAL CHEMISTRY	314	1	L	ANJAN CHATTOPADHYAY	MWF5	C304		06/05/15 (FN)
1582	CHEM F330	PHOTOPHYSICAL CHEMISTRY	314	1	P	Amrita Chatterjee	T 10 11			
		CHEMICAL				SUNIL BHAND, Narendra Nath Ghosh, Rabi Narayan				
1561	CHEM F341	EXPERIMENTATION II	044	1	L	Panda, Prakash Halan	F 9	C305		08/05/15 (FN)
						Sunil Bhand,Narendra Nath Ghosh,Rabi Narayan				
		CHEMICAL				Panda, Prakash Halan, Arun Kumar Prusty, Barun Kumar	T Th			
1561	CHEM F341	EXPERIMENTATION II	044	1	Р	Ghosh,S. Gokula Krishnan .,Dalavi Shankar Balu	789			
1562	CHEM F342	ORGANIC CHEMISTRY IV	303	1	L	MAINAK BANERJEE/Subhadeep Banerjee	T Th S 3	C305	T 1 C305	12/05/15 (AN)
1563		INORGANIC CHEMISTRY III	303	1	L	ADITYA PRASAD KOLEY/Sunil Bhand/Rabi Narayan Panda	T Th S 2	C305	W 1 C305	05/05/15 (AN)
1669		LABORATORY PROJECT	003	1	I	TINCY LIS THOMAS				
1739		LABORATORY PROJECT	3	1	I	TINCY LIS THOMAS				
1688		DESIGN PROJECT	3	1	I	RAGHU NATH BEHERA				
1755	CHEM F377	DESIGN PROJECT	3	1	I	RAGHU NATH BEHERA				
1713	CHEM F491	SPECIAL PROJECT	3	1	I	RAGHU NATH BEHERA				
1008	CS F111	COMPUTER PROGRAMMING	314	1	L	MAHADEV GAWAS	MWF3	LT1		14/05/15 (AN)
1008	CS F111	COMPUTER PROGRAMMING	314	2	L	Geeta Patil	T Th S 4	LT1		
1008	CS F111	COMPUTER PROGRAMMING	314	3	L	Shubhangi Gawli	T 1 T Th 7	LT4		
1008	CS F111	COMPUTER PROGRAMMING	314	1	Р	Geeta Patil,Garde Deval Sanjay, Avi Bhargava	M 7 8			
1008	CS F111	COMPUTER PROGRAMMING	314	2	Р	Mahadev Gawas, Prashant, Prateek Khandelwal	T 10 11			
1008	CS F111	COMPUTER PROGRAMMING	314	3		Shubhangi Gawli, Iti Sri, Nikhil Vyas, Alan K Sabu	W 7 8			
1008	CS F111	COMPUTER PROGRAMMING	314	4	Р	Indrajeet Khandekar	Th 10 11			
1094	CS F211	DATA STRUCTURES & ALGO	314	1	L	RAMPRASAD JOSHI	MWF4	LT4		14/05/15 (FN)
1094	CS F211	DATA STRUCTURES & ALGO	314	1	Р	Rajendra Kumar Roul,Ashu Sharma	S 4 5			

COMP CODE	COLIRSENO	COURSETITLE	LPU	SFC	ςτατ	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1095	CS F212	DATABASE SYSTEMS	314			J.V. RAO		A605	1012	07/05/15 (FN)
1095	CS F212	DATABASE SYSTEMS	314	1	Р	Aruna Govada	T 4 5			, , , ,
1313	CS F241	MICROPROC & INTERFACING	3 1 4	1	L	ANUPAMA K R	M 1	LT3		10/05/15 (FN)
1313	CS F241	MICROPROC & INTERFACING	3 1 4	1	Т	Anupama K R,Joshi Abhishek Dilip	W 10 11	LT4		
1313	CS F241	MICROPROC & INTERFACING	3 1 4	2	Т	Meetha V Shenoy,Khairnar Vikas Vishnu	W 10 11	A605		
1313	CS F241	MICROPROC & INTERFACING	3 1 4	3	Т	Sarang C Dhongdi, Nalband Saif Dilavar Shehnaz	W 10 11	A602		
1313	CS F241	MICROPROC & INTERFACING	3 1 4	1		Amalin Prince, Chhayadevi M Bhamare,Khairnar Vikas Vishnu,Joshi Abhishek Dilip	T 7 8			
1313	CS F241	MICROPROC & INTERFACING	3 1 4	2		Anupama K R,Chhayadevi M Bhamare,Jyotsna Kulkarni,Nalband Saif Dilavar Shehnaz	Th 4 5			
						Anupama K R,Meetha V Shenoy,Sarang C Dhongdi,Meghanand Bhamare, Chhayadevi M Bhamare,Jyotsna Kulkarni,Amalin Prince,Nalband Saif		A501, A502, A503, A601, A602, A605, C401,		
1313	CS F241	MICROPROC & INTERFACING	3 1 4	1		Dilavar Shehnaz,Joshi Abhishek Dilip,Khairnar Vikas Vishnu	F 10	C401,		
1655	CS F266	STUDY PROJECT	3	1		BHARAT M DESHPANDE				
1320	CS F303	COMPUTER NETWORKS	314	1	L	LUCY J GUDINO	T Th S 5	LT2		04/05/15 (AN)
1320	CS F303	COMPUTER NETWORKS	314	1	Р	Shamanth N	S 7 8			
1318	CS F363	COMPILER CONSTRUCTION	213	1	L	SANTONU SARKAR	T Th S 4	LT3		11/05/15 (AN)
1318	CS F363	COMPILER CONSTRUCTION	213	1	Т	Ramprasad Joshi	T 1	LT3		
1319	CS F364	DESIGN & ANAL OF ALGO	303	1	L	BHARAT M DESHPANDE	MWF3	LT4		09/05/15 (FN)
1670	CS F366	LABORATORY PROJECT	3	1	I	BHARAT M DESHPANDE				
1740	CS F367	LABORATORY PROJECT	3	1	I	BHARAT M DESHPANDE				
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	MWF7	A605		13/05/15 (AN)

COMP	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
0002	0001102110	INTERNETWORKING		-	31711	mornocron in criminal, management	27.13	1100111	1.0.2	
1328	CS F413	TECNOLOG	303	1	L	S R K PRASAD TALASILA	MWF2	A602		07/05/15 (AN)
1322	CS F415	DATA MINING	303	1	L	ARUNA GOVADA	MWF4	A503		14/05/15 (FN)
1323	CS F422	PARALLEL COMPUTING	3 0 3	1	L	BHARAT M DESHPANDE	MWF9	C401		15/05/15 (FN)
1326	CS F446	DATA STORAGE TECH & NETW	303	1	L	ВIJU K R	T 3 T Th 8	C302		08/05/15 (FN)
1857	CS F469	INFORMATION RETRIEVAL	303	1	L	RAJENDRA KUMAR ROUL	T 2 T Th 7	A601		05/05/15 (FN)
1714	CS F491	SPECIAL PROJECT	3	1	I	BHARAT M DESHPANDE				
507	CS G513	NETWORK SECURITY	314	1	L	SANJAY KUMAR SAHAY	T Th 7 W 1	A504		10/05/15 (AN)
2052	CS G523	SOFTWARE FOR EMBEDED SYS	303	1	L	NEENA GOVEAS	M W F 5	L 201		06/05/15 (AN)
2006	CS G524	ADV COMPUTER ARCHITECTUR	325	1	L	BIJU K R	M W F 3	A503		09/05/15 (FN)
1023	ECON F211	PRINCIPLES OF ECONOMICS	303	1	L	Rajorshi Sen Gupta	MWF9	LT2	T 1 LT2	13/05/15 (FN)
1023	ECON F211	PRINCIPLES OF ECONOMICS	303	2	L	DEBDULAL THAKUR	T Th S 3	LT2	Th 9 LT2	
1120	ECON F212	ACCOUNT	303	1	L	DEBASIS PATNAIK/Binayak Datta	MWF5	A503		06/05/15 (AN)
1442	ECON F241	ECONOMETRIC METHODS	3 0 3	1	L	ASWINI KUMAR MISHRA	MWF3	A505	Th 8 A505	09/05/15 (FN)
1443	ECON F242	MICROECONOMICS	303	1	L	RAJORSHI SEN GUPTA	T Th S 5	C306	S 1 C306	04/05/15 (FN)
1444	ECON F243	MACROECONOMICS	3 0 3	1	L	DEBASIS PATNAIK/Swagat Mishra	T Th S 4	A506	T8 A506	11/05/15 (FN)
1445	ECON F244	ECONOMIC OF GROWTH & DEV	303	1	L	DEBASIS PATNAIK	M W F 2	A506	Th 1 A506	07/05/15 (FN)
1656	ECON F266	STUDY PROJECT	3	1	I	DEBASIS PATNAIK				
1449	ECON F341	PUBLIC FINANCE THEORY & POLICY	303	1	L	DEBDULAL THAKUR	M W F 3	A506	W 1 A506	09/05/15 (FN)
1450	ECON F342	APPLIED ECONOMETRICS	3 0 3	1	L	ASWINI KUMAR MISHRA	T Th S 2	A506	T 9 A506	05/05/15 (AN)
1451	ECON F343	POL	303	1	L	MRIDULA GOEL	T Th S 3	A506	T 1 A506	12/05/15 (AN)
1684	ECON F366	LABORATORY PROJECT	3	1	I	DEBASIS PATNAIK				
1741	ECON F367	LABORATORY PROJECT	3	1	I	DEBASIS PATNAIK				
1690	ECON F376	DESIGN PROJECT	3	1	I	DEBASIS PATNAIK				

COMP	COLIBSENO	COURSETITLE	1 0 11	SEC	СТЛТ	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
	ECON F377	DESIGN PROJECT	3	1	I	DEBASIS PATNAIK	DATS	KOOW	1011	COMPREDATE
		RESOURCES & ENVIR ECON	303	1	L	SWAGAT MISHRA	MWF9	C301		15/05/15 (FN)
	1	SPECIAL PROJECT	3	1	ı	DEBASIS PATNAIK	_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	EEE F111	ELECTRICAL SCIENCES	303	1	L	AMALIN PRINCE	MWF4	LT3		05/05/15 (FN)
	EEE F111	ELECTRICAL SCIENCES	303	1	Т	Amalin Prince,Gavax Joshi	W 1	LT3		
1009	EEE F111	ELECTRICAL SCIENCES	303	2	L	Ch S Sankhar Reddy	MWF8	LT3		
1009	EEE F111	ELECTRICAL SCIENCES	303	2	Т	Ch S Sankhar Reddy,Shailendra Dhakad	W 1	LT4		
1009	EEE F111	ELECTRICAL SCIENCES	303	3	L	Meghanand Bhamare	T Th S 2	LT3		
1009	EEE F111	ELECTRICAL SCIENCES	303	3	Т	Meghanand Bhamare, Jyotsna Kulkarni	W 1	LT1		
1009	EEE F111	ELECTRICAL SCIENCES	303	4	L	Sarang C Dhongdi	T Th S 2	LT4		
1009	EEE F111	ELECTRICAL SCIENCES	303	4	Т	Sarang C Dhongdi	W 1	LT2		
1238	EEE F241	MICROPROC & INTERFACING	314	1	L	ANUPAMA K R	M 1	LT3		10/05/15 (FN)
4220	FFF F2.44	A ALCO O DO CO CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA CIA CONTENTA CONTENTA CIA CONTENTA C	244	_	_	Anna ann K. D. Lacki Alakishah Dilin	W 10 11	1.74		
1238	EEE F241	MICROPROC & INTERFACING	314	1	Т	Anupama K R,Joshi Abhishek Dilip	W 10 11	L14		
1238	EEE F241	MICROPROC & INTERFACING	314	2	Т	Meetha V Shenoy,Khairnar Vikas Vishnu	W 10 11	A605		
1238	EEE F241	MICROPROC & INTERFACING	314	3	Т	Sarang C Dhongdi,Nalband Saif Dilavar Shehnaz	W 10 11	A602		
						Meghanand Bhamare, Jyotsna Kulkarni,Sarang C				
1238	EEE F241	MICROPROC & INTERFACING	314	1		Dhongdi,Joshi Abhishek Dilip	M 4 5			
						Amalin Prince, Chhayadevi M Bhamare,Khairnar Vikas				
1238	EEE F241	MICROPROC & INTERFACING	314	2		Vishnu, Joshi Abhishek Dilip	T 7 8			
1228	EEE F241	MICROPROC & INTERFACING	314	3		Meghanand Bhamare, Sarang C Dhongdi, Khairnar Vikas Vishnu,Nalband Saif Dilavar Shehnaz	F 7 8			
1230	LLL   Z-1	WICKOT NOC & INTERFACING	314	_		Visima, Naibana San Dilavar Shermaz	1 7 0	A501,		
								A502,		
								A503,		
								A601,		
						Anupama K R,Meetha V Shenoy,Sarang C		A602,		
						Dhongdi,Meghanand Bhamare, Chhayadevi M		A605,		
						Bhamare, Jyotsna Kulkarni, Amalin Prince, Nalband Saif		C401,		
1238	EEE F241	MICROPROC & INTERFACING	314	1	Q	Dilavar Shehnaz, Joshi Abhishek Dilip, Khairnar Vikas Vishnu	F 10	C405		

COMP CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1239	EEE F242	CONTROL SYSTEMS	303	1	L	K E RAMAN/Narayan Suresh Manjarekar	MWF2	LT3		07/05/15 (FN)
1239	EEE F242	CONTROL SYSTEMS	303	1	Т	Narayan Suresh Manjarekar	Th 1	LT3		
1239	EEE F242	CONTROL SYSTEMS	303	2	Т	C. Balakrishna Moorthy	Th 1	LT4		
1239	EEE F242	CONTROL SYSTEMS	303	3	Т	Gautam G Bacher	T 9	A605		
1240	EEE F243	SIGNALS & SYSTEMS	3 0 3	1	L	NARAYAN SURESH MANJAREKAR	T Th S 5	LT4		04/05/15 (FN)
1240	EEE F243	SIGNALS & SYSTEMS	3 0 3	1	Т	Narayan Suresh Manjarekar	S 1	LT4		
1240	EEE F243	SIGNALS & SYSTEMS	3 0 3	2	Т	Narayan Suresh Manjarekar	S 1	LT3		
1241	EEE F244	MICROELECTRONIC CIRCUITS	303	1	L	RAMESHA C K	T Th S 4	LT4		14/05/15 (FN)
1241	EEE F244	MICROELECTRONIC CIRCUITS	303	1	Т	Ramesha C K	F 1	LT4		
1241	EEE F244	MICROELECTRONIC CIRCUITS	303	2	Т	Pravin Mane	F 1	LT3		
1657	EEE F266	STUDY PROJECT	3	1	l	MUKUND KESHAVRAO DESHMUKH				
1244	EEE F312	POWER SYSTEMS	303	1	L	CHANDRAM KARRI	T Th S 2	A605	W 1 A605	05/05/15 (AN)
1245	EEE F341	ANALOG ELECTRONICS	3 3 4	1	L	ANITA B AGRAWAL	MWF2	LT4		07/05/15 (FN)
1245	EEE F341	ANALOG ELECTRONICS	3 3 4	1	Т	Anita B Agrawal	T 1	C405		
1245	EEE F341	ANALOG ELECTRONICS	3 3 4	2	Т	Gavax Joshi	T 1	A605		
1245	EEE F341	ANALOG ELECTRONICS	3 3 4	1	Р	Nitin Sharma, Shailendra Dhakad, Rajalekshmi Kishore	W 3 4 5			
1245	EEE F341	ANALOG ELECTRONICS	3 3 4	2	P	Anita B Agrawa,Ramesha C K,Pravin Mane, Priyanka Desai	Th 789			
1245	EEE F341	ANALOG ELECTRONICS	3 3 4	3	Р	Ramesha C K,Rajalekshmi Kishore,Praveen G B	F 3 4 5			
1246	EEE F342	POWER ELECTRONICS	314	1	L	SHERON FIGARADO/Chandram Karri	T Th S 5	LT3		04/05/15 (FN)
1246	EEE F342	POWER ELECTRONICS	314	1	Р	Gautam G Bacher,Sheron Figarado	M 3 4 5			
1246	EEE F342	POWER ELECTRONICS	314	2	Р	Chandram Karri,Narayan Suresh Manjarekar	T789			
1246	EEE F342	POWER ELECTRONICS DATA COMMUNIC &	314	3	Р	Gautam G Bacher,Femi R,Athokpam Bharatbushan Singh	W 3 4 5			
1255	EEE F346	NETWORKS	202	1	L	CHHAYADEVI M BHAMARE	MWF4	A601		14/05/15 (FN)
1731	EEE F366	LABORATORY PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
1742	EEE F367	LABORATORY PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
1691	EEE F376	DESIGN PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				

COMP				65.6	CTAT	INICEDIATED IN CHARGE (1)	5.4346	00014		
		COURSETITLE		SEC 1		INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	1011	COMPREDATE
1758	EEE F377	DESIGN PROJECT TELECOM SWIT SYS &	3	1	l	MUKUND KESHAVRAO DESHMUKH				
1252	EEE F414	NETWK	303	1	L	NITIN SHARMA	T Th S 4	A605		11/05/15 (AN)
1232		NET WK	303		_	141114 51 J. 1414 J. 1	T Th 9	7.003		11/03/13 (/ 11/)
1262	EEE F427	ELEC POWER UTIL & ILLUM	303	1	L	FEMI R	F 1	A503		13/05/15 (FN)
		MOBILE TELECOM								
1250	EEE F431	NETWORKS	303	1	L	NITIN SHARMA	M W F 9	A605		15/05/15 (FN)
		MEDICAL								
1247	EEE F432	INSTRUMENTATION	3 0 3	1	L	SHERON FIGARADO	MWF8	A605		16/05/15 (FN)
1253	EEE F433	ELECTR MAG FIELD & WAVES	303	1	L	RAGHUNATH RATABOLE	T Th S 3	C401		12/05/15 (FN)
1256	EEE F434	DIGITAL SIGNAL PROCESS	3 0 3	1	L	PRIYANKA DESAI	MWF7	A503		08/05/15 (AN)
1256	EEE F434	DIGITAL SIGNAL PROCESS	3 0 3	1	Р	Priyanka Desai,Kadam Bhushan Vinayak				
						,	T Th 7			
1249	EEE F472	SATELLITE COMMUNICATION	303	1	L	SHAILENDRA DHAKAD	S 1	A503		10/05/15 (AN)
1854	EEE F473	WIND ELECTRICAL SYSTEM		1	ı	MUKUND KESHAVRAO DESHMUKH/C. Balakrishna Moorthy	T Th S 3	A601		12/05/15 (FN)
	EEE F491	SPECIAL PROJECT	3	1		MUKUND KESHAVRAO DESHMUKH				
							T Th 9			
324	EEE G512	EMBEDDED SYSTEM DESIGN	314	1	L	MEETHA V SHENOY	Th 1	A504		13/05/15 (FN)
324	EEE G512	EMBEDDED SYSTEM DESIGN	314	1	Р	Meetha V Shenoy				
475	EEE G627	NETWORK EMBEDDED APPLI	004	1	ı	ANUPAMA K R	T Th S 2	L201		05/05/15 (AN)
473	222 0027	THE TWO THE ENDED DED THE FE	004	_	_	744017447444	T Th 2-	LZOI		03/03/13 (/111)
1542	FIN F315	FINANCIAL MANAGEMENT	303	1	L	DEBASIS PATNAIK/ Ram Mohan Menon	3.30 PM	A501		08/05/15 (FN)
							T Th			
1065	FRE N102T	TECHNICAL FRENCH	303	1	L	MEENAKSHI RAMAN /Dimitri Verge	10 11	A601		
							MW			
							10 11			
<b>-</b>		TECHNICAL GERMAN			L	MEENAKSHI RAMAN / Zayra Pereira	SUN 34	1		
	GS F211	MOD POLITICAL CONCEPTS	303	1	L	SOLANO DA SILVA	MWF5			06/05/15 (FN)
1169	GS F231	DYN OF SOCIAL CHANGE	303	1	L	PRAGYAN BARIK	MWF9	C405		15/05/15 (FN)
		INTRODUCTORY								
1170	GS F232	PSYCHOLOGY	303	1	L	LAYLA MASCARENHAS	T Th S 2	C401		05/05/15 (FN)

СОМР										
CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1172	GS F234	DEVELOPMENT ECONOMICS	303	1	L	RUDRA PRASAD PRADHAN	T Th S 3	C405		12/05/15 (FN)
1158	GS F241	CREATIVE WRITING	003	1	L	AMITENDU BHATTACHARYA	MWF7	A502		13/05/15 (AN)
1159	GS F242	CULTURAL STUDIES	303	1	L	GEETHA K A	T Th S 3	A503		12/05/15 (FN)
1160	GS F243	CURRENT AFFAIRS	303	1	L	BASAVADATTA MITRA	MWF3	A502		09/05/15 (AN)
1165	GS F245	EFFECTIVE PUBLIC SPEAK	003	1	L	SHALINI UPADHYAY	MWF5	LT4		15/05/15 (AN)
1165	GS F245	EFFECTIVE PUBLIC SPEAK	003	2	L	Shalini Upadhyay	MWF9	A503		
1523	GS F325	JOURNALISM	303	1	L	MANISHA DIXIT	MWF3	C401		05/05/15 (AN)
1523	GS F325	JOURNALISM	303	2	L	Manisha Dixit	T Th S 2	C308		
1176	GS F332	CONTEMPORARY INDIA	303	1	L	MADHVI GUPTA	MWF3	C405		09/05/15 (AN)
1177	GS F333	PUBLIC ADMINISTRATION	303	1	L	BASAVADATTA MITRA	MWF9	A502		15/05/15 (FN)
1150	HSS F226	POST MODERNISM	303	1	L	NILAK DATTA	MWF8	A502		16/05/15 (FN)
1612	HSS F229	INTRO TO WESTERN MUSIC	303	1	L	LAYLA MASCARENHAS	MWF5	C403		06/05/15 (FN)
1775	HSS F232	INTRO TO DEV STUDIES	303	1	L	RUDRA PRASAD PRADHAN	MWF8	C405		16/05/15 (FN)
1627	HSS F235	INTRODUCTORY PHILOSOPHY	303	1	L	ANOOP GEORGE	T Th S 2	LT2		05/05/15 (FN)
1628	HSS F236	SYMBOLIC LOGIC	303	1	L	REENA CHERUVALATH	MWF3	A605		09/05/15 (AN)
1776	HSS F266	STUDY PROJECT	3	1	I	MEENAKSHI RAMAN				
4600	LICC 5222	COMPARATIVE RELICION	202	4		ANGORGEOGR	T Th 4-	62.04		10 (07 (17 (7)))
1600	HSS F333	COMPARATIVE RELIGION	303	1	L	ANOOP GEORGE	5.30 PM	C301		13/05/15 (FN)
							MTW			
1599	HSS F334	SRIMAD BHAGAVAD GITA	303	1	L	ANOOP GEORGE/Prhlad Chaitanya	11	C405		03/05/15 (AN)
1606	HSS F337	ENG LIT FORM AND MOV	303	1	L	AMITENDU BHATTACHARYA	T Th S 3	A502		12/05/15 (FN)
1022	HSS F340	POST COLONIAL LITERATURES	303	1		CEETHA K A	MWF8	A F O 1		1.C (OF (1.E (FN))
1832	П33 F34U	ADVANCED	303	1	L	<u> GEETHA K A</u>	IVI VV F 8	ASUI		16/05/15 (FN)
1834	HSS F342	COMMUNICATIVE ENGLISH	303	1	L	MEENAKSHI RAMAN	MWF5	A601		06/05/15 (FN)
1623	HSS F343	PROFESSIONAL ETHICS	303	1	L	REENA CHERUVALATH	MWF9	LT3		15/05/15 (FN)
1626	HSS F346	INTERNATIONAL RELATIONS	303	1	L	PUSHKAR	MWF7	A601		13/05/15 (AN)
1830	HSS F347	INTRO TO CARNATIC MUSIC	0	1	L	LAYLA MASCARENHAS	MWF7	C403		13/05/15 (AN)
1828	HSS F349	ECOCRITICISM	303	1	L	RAYSON ALEX	T Th S 2	A501		05/05/15 (FN)

COMP CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
		HUMAN RIGHTS : HISTORY,								
1835	HSS F350	THEORY, PRACTICE	303	1	L	MADHVI GUPTA	T Th S 3	A501		12/05/15 (FN)
1341	INSTR F241	MICROPROC & INTERFACING	314	1	L	ANUPAMA K R	M 1	LT3		10/05/15 (FN)
1341	INSTR F241	MICROPROC & INTERFACING	314	1	Т	Anupama K R,Joshi Abhishek Dilip	W 10 11	LT4		
1341	INSTR F241	MICROPROC & INTERFACING	314	2	Т	Meetha V Shenoy,Khairnar Vikas Vishnu	W 10 11	A605		
1341	INSTR F241	MICROPROC & INTERFACING	314	3		Sarang C Dhongdi, Nalband Saif Dilavar Shehnaz	W 10 11	A602		
						Meghanand Bhamare, Jyotsna Kulkarni, Sarang C				
1341	INSTR F241	MICROPROC & INTERFACING	314	1		Dhongdi,Joshi Abhishek Dilip	M 4 5			
						Amalin Prince, Chhayadevi M Bhamare,Khairnar Vikas				
1341	INSTR F241	MICROPROC & INTERFACING	314	2	Р	Vishnu, Joshi Abhishek Dilip Meghanand Bhamare, Sarang C Dhongdi, Khairnar Vikas	T 7 8			
1341	INSTR F241	MICROPROC & INTERFACING	314	3		Vishnu, Nalband Saif Dilavar Shehnaz	F 7 8			
1541	INSTITLE	WICKOT ROC & INTERFACING	314			Visitita, ivalibatia Sali Bilavai Siletiilaz	1 7 0	A501,		
								A502,		
								A503,		
								A601,		
						Anupama K R,Meetha V Shenoy,Sarang C		A602,		
						Dhongdi,Meghanand Bhamare, Chhayadevi M		A605,		
				l.		Bhamare, Jyotsna Kulkarni, Amalin Prince, Nalband Saif		C401,		
1341		MICROPROC & INTERFACING	314	i e		Dilavar Shehnaz, Joshi Abhishek Dilip, Khairnar Vikas Vishnu	F 10	C405		
1342	_	CONTROL SYSTEMS	303	1		K E RAMAN/Narayan Suresh Manjarekar		LT3		07/05/15 (FN)
1342	<b>†</b>	CONTROL SYSTEMS	303	1		Narayan Suresh Manjarekar	Th 1	LT3		
1342	INSTR F242	CONTROL SYSTEMS	303	2	T	C. Balakrishna Moorthy	Th 1	LT4		
1342	INSTR F242	CONTROL SYSTEMS	303	3	T	Gautam G Bacher	T 9	A605		
1343	INSTR F243	SIGNALS & SYSTEMS	303	1	L	NARAYAN SURESH MANJAREKAR	T Th S 5	LT4		04/05/15 (FN)
1343	INSTR F243	SIGNALS & SYSTEMS	303	1	Т	Narayan Suresh Manjarekar	S 1	LT4		
1343	INSTR F243	SIGNALS & SYSTEMS	303	2	Т	Narayan Suresh Manjarekar	S 1	LT3		
1344	INSTR F244	MICROELECTRONIC CIRCUITS	303	1	L	RAMESHA C K	T Th S 4	LT4		14/05/15 (FN)
1344	INSTR F244	MICROELECTRONIC CIRCUITS	303	1	Т	Ramesha C K	F 1	LT4		

COMP CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1344	1	MICROELECTRONIC CIRCUITS	303	1	T	Pravin Mane	F 1	LT3		
1660		STUDY PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
1348	INSTR F341	ANALOG ELECTRONICS	3 3 4	1	L	ANITA B AGRAWAL	MWF2	LT4		07/05/15 (FN)
1348	INSTR F341	ANALOG ELECTRONICS	3 3 4	1	T	Anita B Agrawal	T 1	C405		
1348	INSTR F341	ANALOG ELECTRONICS	3 3 4	2	T	Gavax Joshi	T 1	A605		
1348	INSTR F341	ANALOG ELECTRONICS	3 3 4	1	Р	Nitin Sharma,Shailendra Dhakad,Praveen G B	M 3 4 5			
1348	INSTR F341	ANALOG ELECTRONICS	334	2	Р	Anita B Agrawal,Pravin Mane, Kadam Bhushan Vinayak	T789			
1348	INSTR F341	ANALOG ELECTRONICS	3 3 4	3	Р	Ramesha C K,Rajalekshmi Kishore,Praveen G B	F 3 4 5			
1349	INSTR F342	POWER ELECTRONICS	314	1	L	SHERON FIGARADO/Chandram Karri	T Th S 5	LT3		04/05/15 (FN)
1349	INICTO F242	DOWED ELECTRONICS	314	1	P	Courtom C Dachar Fami D Athalynam Bharathuchan Siagh	W 3 4 5			
	1	POWER ELECTRONICS		F	P P	Gautam G Bacher,Femi R,Athokpam Bharatbushan Singh				
1349	INSTR F342	POWER ELECTRONICS	314	2	Р	Sheron Figarado, Narayan Suresh Manjarekar	Th 789			
1349	INSTR F342	POWER ELECTRONICS	314	3	Р	Chandram Karri,Femi R, Athokpam Bharatbushan Singh	F 3 4 5			
1350	INSTR F343	INDUS INSTRUMENT & CONT	303	1	L	GAUTAM G BACHER	T Th S 2	C405	W 1 C405	05/05/15 (AN)
1734	INSTR F366	LABORATORY PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
	INSTR F367	LABORATORY PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
1694	INSTR F376	DESIGN PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
	1	DESIGN PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
		TELECOM SWIT SYS &								
1352	INSTR F414		303	1	L	NITIN SHARMA	T Th S 4	A605		11/05/15 (AN)
1251	INSTR F432	MEDICAL INSTRUMENTATION	303	1	L	SHERON FIGARADO	MWF8	A60E		1.C /OF /1.F /FNI\
1351	11N31N F432	INSTRUMENTATION	303	1	_	SHERON FIGARADO	IVI VV FO	A003		16/05/15 (FN)
1856	INSTR F473	WIND ELECTRICAL SYSTEM		1	L	MUKUND KESHAVRAO DESHMUKH/C. Balakrishna Moorthy	T Th S 3	A601		12/05/15 (FN)
1719	INSTR F491	SPECIAL PROJECT	3	1	I	MUKUND KESHAVRAO DESHMUKH				
	IS C332	DATA BASE SYSTEM & APPLICATION	303	1	L	J.V. RAO	MWF2	A605		07/05/15 (FN)
		DATA BASE SYSTEM &		<del>-</del> -		-				- ,, (:)
	IS C332	APPLICATION		1	Р	Aruna Govada				
	IS C363	DATA STRUCTURES & ALGO	3 2 4	1	L	RAMPRASAD JOSHI	MWF4	LT4		14/05/15 (FN)

СОМР					c= . =					
CODE	IS C363	DATA STRUCTURES & ALGO	314	SEC 1	SIAI P	INSTRUCTOR IN CHARGE/ Instructors Rajendra Kumar Roul, Ashu Sharma	DAYS	ROOM	TUT1	COMPREDATE
				1			T.T. C.C.	1.72		04/05/45 (ANI)
	IS C461	COMPUTER NETWORKS	303	1	L P	LUCY J GUDINO Shamanth N	T Th S 5 S 7 8	LT2		04/05/15 (AN)
4664	IS C461	COMPUTER NETWORKS	303	1-			5 / 8			<u> </u>
1661	IS F266	STUDY PROJECT	3	1		J.V. RAO	T TI . C F	1.72		0.4/0=/4=/4.00
1534	IS F303	COMPUTER NETWORKS	314	1	L	LUCY J GUDINO		LT2		04/05/15 (AN)
1534	IS F303	COMPUTER NETWORKS	314	1	P	Shamanth N	S 7 8			
1141	IS F322	SOFTWARE TESTING	213	1	L	SANJAY L. JOSHI	Th 1	A601	S 2 3 C302	12/05/15 (AN)
1533	IS F342	COMPILER DESIGN	213	1	L	SANTONU SARKAR		LT3		11/05/15 (AN)
1533	IS F342	COMPILER DESIGN	213	1	Т	Ramprasad Joshi	T 1	LT3		
	IS F366	LABORATORY PROJECT	3	1	I	J.V. RAO				
	IS F367	LABORATORY PROJECT	3	1	I	J.V. RAO				
1695	IS F376	DESIGN PROJECT	3	1	I	J.V. RAO				
	IS F377	DESIGN PROJECT	3	1	I	J.V. RAO				
1720	IS F491	SPECIAL PROJECT	3	1	I	J.V. RAO				
1011	MATH F112	MATHEMATICS II	303	1	L	AMIT SETIA/Anil Kumar	MWF5	LT1		07/05/15 (AN)
1011	MATH F112	MATHEMATICS II	303	1	Т	Gauranga Samanta			M 1 C401	
1011	MATH F112	MATHEMATICS II	303	2	L	Amit Setia/Anil Kumar	MWF5	LT1		
1011	MATH F112	MATHEMATICS II	303	2	Т	Toby Joseph			M 1 C307	
1011	MATH F112	MATHEMATICS II	303	3	L	Amit Setia/Anil Kumar	MWF5	LT1		
1011	MATH F112	MATHEMATICS II	303	3	Т	Madhu Kallingalthodi			M 1 C301	
1011	MATH F112	MATHEMATICS II	303	4	L	Amit Setia/Anil Kumar	MWF5	LT1		
1011	MATH F112	MATHEMATICS II	303	4	Т	Santosh Kumar Bhal			M 1 C302	
1011	MATH F112	MATHEMATICS II	303	5	L	Tarkeshwar Singh/ Danumjaya Palla	T Th S 5	LT1		
1011	MATH F112	MATHEMATICS II	303	5	Т	Gauranga Samanta			F 1 C401	
1011	MATH F112	MATHEMATICS II	303	6	L	Tarkeshwar Singh/ Danumjaya Palla	T Th S 5	LT1		
1011	1	MATHEMATICS II	303	6	Т	Toby Joseph			F 1 C307	
1011		MATHEMATICS II	303	7	L	Tarkeshwar Singh/ Danumjaya Palla	T Th S 5	LT1		
1011		MATHEMATICS II	303	7	Т	Madhu Kallingalthodi			F 1 C301	
1011		MATHEMATICS II	303	8	L	Tarkeshwar Singh/ Danumjaya Palla	T Th S 5	LT1		
1011		MATHEMATICS II	303	8	Т	Santosh Kumar Bhal			F 1 C302	

СОМР					c= . =					
CODE	COURSENO	PROBABILITY AND	LPU	SEC		INSTRUCTOR IN CHARGE/ Instructors  MAYANK GOEL/Jajati Keshari Sahoo/Jessica Pereira/Bijil	DAYS	ROOM	1011	COMPREDATE
1012	MATH F113		303	1		Prakash	MWF9	LT1		11/05/15 (AN)
1012	WATTITI	PROBABILITY AND	303	1	_	FIGNOSII	IVIVVIJ	L11		11/03/13 (AN)
1012	MATH F113		303	1	т	Mayank Goel	Th 1	C301		
		PROBABILITY AND				Mayank Goel/Jajati Keshari Sahoo/Jessica Pereira/Bijil		-		
1012	MATH F113	STATISTICS	303	2	L	Prakash	MWF9	LT1		
		PROBABILITY AND								
1012	MATH F113		303	2		Jajati Keshari Sahoo	Th 1	C302		
		PROBABILITY AND				Mayank Goel/Jajati Keshari Sahoo/Jessica Pereira/Bijil				
1012	MATH F113		303	3	L	Prakash	MWF9	LT1		
		PROBABILITY AND								
1012	MATH F113	PROBABILITY AND	303	3		Bijil Prakash Mayank Goel/Jajati Keshari Sahoo/Jessica Pereira/Bijil	Th 1	C308		
1012	MATH F113	_	202	4		Prakash	MWF9	L T1		
1012	MAIN F113	PROBABILITY AND	303	4	L	Prakasii	IVI VV F 9	LII		
1012	MATH F113		303	4	т	Jessica Pereira	Th 1	C401		
1022		MATHEMATICS III	303	1		MANOJ KUMAR PANDEY/Vaishali Sharma		C301	Th 8 C301	09/05/15 (FN)
1465	1	MATHEMATICAL METHODS	303	1		AMIT SETIA		C305	M 1 C305	04/05/15 (FN)
1466	MATH F242	OPERATIONS RESEARCH	303	1		BIJIL PRAKASH/Jessica Pereira	MWF4		F 1 C308	14/05/15 (AN)
1467	MATH F243	GRAPHS AND NETWORKS	3 0 3	1	L	TARKESHWAR SINGH	MWF2	C307		07/05/15 (FN)
1467	MATH F243	GRAPHS AND NETWORKS	3 0 3	1	Т	Aloysius Gudino	Th 1	C307		
1468	MATH F244	MEASURE & INTEGRATION	303	1		PRABAL PAUL/Jajati Keshari Sahoo	MWF5	C307	S 1 C307	06/05/15 (FN)
1662	MATH F266	STUDY PROJECT	3	1	I	PRASANNA KUMAR N.				
1472		INTRO TO FUNCTIONAL ANAL	3 0 3	1	L	DANUMJAYA PALLA	MWF3	C308	T 1 C308	09/05/15 (FN)
1473	MATH F342	DIFFERENTIAL GEOMETRY	303	1	L	PRASANNA KUMAR N./Alpeshkumar Dhorajia	T Th S 2	C307	W 1 C307	05/05/15 (AN)
1474	MATH F343	PARTIAL DIFF EQUATIONS	3 0 3	1	L	MANOJ KUMAR PANDEY	T Th S 3	C301	T 9 C306	12/05/15 (AN)
1679	MATH F366	LABORATORY PROJECT	3	1	I	PRASANNA KUMAR N.				
1747	MATH F367	LABORATORY PROJECT	3	1	1	PRASANNA KUMAR N.				
1696	MATH F376	DESIGN PROJECT	3	1	I	PRASANNA KUMAR N.				
1763	MATH F377	DESIGN PROJECT	3	1	I	PRASANNA KUMAR N.				
1880	MATH F456	COSMOLOGY	303	1	L	GAURANGA SAMANTA	MWF7	C307		13/05/15 (AN)

COMP CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1476	MATH F471	NONLINEAR OPTIMIZATION		1	L	ANIL KUMAR	MWF9			15/05/15 (FN)
1477	MATH F481	COMMUTATIVE ALGEBRA	303	1	L	ALPESHKUMAR DHORAJIA	MWF4	C305		14/05/15 (AN)
1013	ME F110	WORKSHOP PRACTICE	0 4 2	1	Р	Waghmode Umesh Bhagawan	M W 2 3			02/05/2015
1013	ME F110	WORKSHOP PRACTICE	042	2	Р	Zodge Prashant Dadarao	M W 4 5			3-4 PM
1013	ME F110	WORKSHOP PRACTICE	042	3	Р	M SREEDHAR BABU	T Th 2 3			
1013	ME F110	WORKSHOP PRACTICE	0 4 2	4	Р	Piyush Khimji Patel	T Th 4 5			
							T 7 8			
1013	ME F110	WORKSHOP PRACTICE	0 4 2	5	Р	Waghmode Umesh Bhagawan	F 2 3			
					_		Th 7 8			
1013	ME F110	WORKSHOP PRACTICE	0 4 2	6	Р	Zodge Prashant Dadarao	F 4 5			
1005	NAE E24E	MECHANICAL ENGC LAD	022	1	Р	Anant C Kulkarni,Trushar Gohil,Girish Chandran V,C.	1,4,14,70			
1085	ME F215	MECHANICAL ENGG LAB	022	1	Р	Balakrishna Moorthy MALI KIRAN DINKAR,Trushar Gohil,Girish Chandran V,C.	M W 7 8			
1085	ME F215	MECHANICAL ENGG LAB	022	2	Р	Balakrishna Moorthy	S 4 5			
1003	IVILIZIS	MACHINE DESIGN &	022	_	•	Edition in Moorting	3 4 3			
1263	ME F241	DRAWING	314	1	L	RAMKUMAR P L/Anant C Kulkarni	MWF4	A602	F 1 A602	14/05/15 (FN)
		MACHINE DESIGN &								
1263	ME F241	DRAWING	314	1	Р	Ramkumar P L,Anuraag Ramesh,Prabhu Param Pandurang	Th 78			
		MACHINE DESIGN &								
1263	ME F241	DRAWING	314	2	Р	Ramkumar P L,Anuraag Ramesh,Prabhu Param Pandurang	F 7 8			
	ME F242	I C ENGINES	202	1	L	RANJIT PATIL	T Th 4	C405	S 1 C405	11/05/15 (FN)
1266	ME F244	KIN & DYN OF MACHINES	303	1	L	CHAUDHARI VIKAS VINAYAK	MWF2	C405	Th 1 C405	07/05/15 (FN)
1663	ME F266	STUDY PROJECT	003	1	l	SHIBU CLEMENT				
1269	ME F313	PRODUCTION TECHNIQUES II	314	1	L	WAIGAONKAR SACHIN DAMODHAR RAO	T Th S 2	A602		05/05/15 (FN)
						Waigaonkar Sachin Damodhar Rao, Karthikeyan G, Girish				
1269	ME F313	PRODUCTION TECHNIQUES II	314	1	Р	Chandran V	T 9 10			
1269	ME F313	PRODUCTION TECHNIQUES II	314	2	Р	Waigaonkar Sachin Damodhar Rao,Karthikeyan G,Girish Chandran V	F 9 10			
		PRIMEMOVERS & FLUID								
1270	ME F341	MACH	213	1	L	VARINDER SINGH	T Th S 3	A602		06/05/15 (AN)
		PRIMEMOVERS & FLUID								
1270	ME F341	MACH	213	1	Р	Shibu Clement,Ranjit Patil,Trushar Gohil	W 9 10			

СОМР										
CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
4270	NAE E2 44	PRIMEMOVERS & FLUID	242	_	_		TI 0.40			
	ME F341	MACH		1	1	Shibu Clement,Ranjit Patil,Trushar Gohil	Th 9 10			
1271	ME F343	MECHANICAL VIBRATIONS ENGINEERING	303	1	L	PRAVIN M SINGRU	MWF5	A602	T 1 A602	12/05/15 (FN)
1273	ME F344	OPTIMIZATION	202	1	١.	KARTHIKEYAN G	MWF8	A602	W 1 A602	1.C (OF (1.E (FN))
				1	1		IVI VV F 8	A602	VV 1 A602	16/05/15 (FN)
	ME F366	LABORATORY PROJECT	3	1		PRAVIN M SINGRU				
	ME F367	LABORATORY PROJECT	3	1	ļ!	PRAVIN M SINGRU				
	ME F376	DESIGN PROJECT	3	1	I	DHANANJAY MADHUKAR KULKARNI				
1764	ME F377	DESIGN PROJECT	3	1	I	DHANANJAY MADHUKAR KULKARNI				
1620	NAE E412	DDODUCT DI ANI 8 CONTDOI	202	1	l.	KARTHIKEVAN C	T Th C 4	4602		44 (05 (45 (5N))
1620	ME F412	PRODUCT PLAN & CONTROL	303	1	L	KARTHIKEYAN G	T Th S 4	A602		11/05/15 (FN)
1281	ME F420	POWER PLANT ENGINEERING	303	1	L	RANJIT PATIL	MWF7	A602		13/05/15 (AN)
1290	ME F491	SPECIAL PROJECTS	3	1	ı	SHIBU CLEMENT				
224	MEL G632	ANALOG IC DESIGN	3 2 5	1	L	Pravin Mane	T Th S 3	L 201		13/05/15 (AN)
484	MEL G641	CAD FOR IC DESIGN	3 2 5	1	L	Gavax Joshi	MWF3	L 201		15/05/15 (AN)
817	MEL G642	VLSI ARCHITECTURE	5	1	L	AMALIN PRINCE	T Th S 4	L 201		11/05/15 (AN)
		SUPPLY CHAIN								
1418	MF F421	MANAGEMENT	4	1	L	CH.V.V.S.N.V PRASAD	MWF3	A602		09/05/15 (FN)
		PRINCIPLES OF								
1024	MGTS F211	MANAGEMENT	303	1	L	PINKY PAWASKAR	MWF3	LT3	T 9 LT3	08/05/15 (FN)
1024	NACTO FOAA	PRINCIPLES OF	202	_	l.	Down Circh	T Th C 2	I T4	T 4 1 T4	
1024	MGTS F211	MANAGEMENT	303	1	L	Puran Singh	T Th S 3	LT1	T 1 LT1	
1493	PHY F215	INTRO TO ASTRO & ASTROPH	303	1	L	PRASANTA KUMAR DAS	MWF9	A601		15/05/15 (FN)
										, , , ,
1482	PHY F241	ELECTROMAGNETIC THEO II	314	1	L	GAURAV DAR	MWF3	C306	Th 1 C306	09/05/15 (FN)
1483	PHY F242	QUANTUM MECHANICS I	303	1	L	NANDA KUMAR PATINCHARATH	MWF4	C304	S 1 C304	14/05/15 (AN)
		MATH METHODS OF								
1484	PHY F243	PHYSICS	303	1		SUNILKUMAR V.	T Th S 4	C304	F 1 C304	11/05/15 (FN)
						NANDA KUMAR PATINCHARATH, Gaurav Dar, Teny Theresa				2/5/2015 3-
1485	PHY F244	MODERN PHYSICS LAB	022	1		John,A Venkatesan,Akhila Mohan	T789			4PM
				L		Nanda Kumar Patincharath, Gaurav Dar, Teny Theresa				
1485	PHY F244	MODERN PHYSICS LAB	022	2	Р	John,A Venkatesan,Akhila Mohan	F789			

СОМР										
CODE	COURSENO	COURSETITLE	LPU	SEC	STAT	INSTRUCTOR IN CHARGE/ Instructors	DAYS	ROOM	TUT1	COMPREDATE
1666	PHY F266	STUDY PROJECT	3	1	I	TOBY JOSEPH				
1494	PHY F315	THEORY OF RELATIVITY	303	1	L	SUNILKUMAR V.	MWF5	C306		06/05/15 (AN)
1489	PHY F341	SOLID STATE PHYSICS	303	1	L	TENY THERESA JOHN	T Th S 3	C306	Th 9 C306	12/05/15 (AN)
1490	PHY F342	ATOMIC & MOLECULAR PHY	303	1	L	TARUN KUMAR JHA/Ram Shanker Patel	T Th S 2	C306	W 1 C306	05/05/15 (AN)
1491	PHY F343	NUCLEAR & PARTICLE PHY	303	1	L	ARUN V KULKARNI	MWF3	C307	T 1 C307	09/05/15 (FN)
						ETHIRAJULU KANNAN, Deepak P.N., Radhika Vathsan, Kinjal				
1492	PHY F344	ADVANCED PHYSICS LAB	003	1	L	Banerjee	F 9	C306		15/05/15 (FN)
						Ethirajulu Kannan, Deepak P.N., Radhika Vathsan, Kinjal				
	D. II. 50 4 4		0.00			Banerjee .,Chithira P .R,Aneesh K. P,Shakhi P K,Bijeesh	M W			
	PHY F344	ADVANCED PHYSICS LAB		1	Р	M.M.,Dhavala Suri	789			
1683	PHY F366	LABORATORY PROJECT	3	1	I	TENY THERESA JOHN				
1751	PHY F367	LABORATORY PROJECT	3	1	I	TENY THERESA JOHN				
1700	PHY F376	DESIGN PROJECT	3	1	I	GAURAV DAR				
1767	PHY F377	DESIGN PROJECT	3	1	I	GAURAV DAR				
1495	PHY F412	INTRO TO QUAN FIELD THEO	314	1	L	MADHU KALLINGALTHODI	T Th F 8	C305		08/05/15 (FN)
1496	PHY F413	PARTICLE PHYSICS	314	1	L	PRASANTA KUMAR DAS	T Th F 7	C303		10/05/15 (AN)
1498	PHY F415	GEN THEO OF REL & COSMO	314	1	L	KINJAL BANERJEE .	M W F 5	A502		06/05/15 (AN)
1503	PHY F422	GROUP THEORY & APPLI	314	1	L	MADHU KALLINGALTHODI	MWF4	C306		14/05/15 (AN)
1506	PHY F423	SPECIAL TOP IN STAT MECH	314	1	L	TOBY JOSEPH	T Th S 4	C307		11/05/15 (AN)
		ADVANCED								
1507	PHY F424	ELECTRODYNAMICS	314	1	L	ARUN V KULKARNI	T Th S 4	C306		11/05/15 (AN)
		PHY OF SEMICONDUCTOR								
1509	PHY F426	DEV	314	1	L	ETHIRAJULU KANNAN	T Th S 3	C307		12/05/15 (AN)
2110	DUV CE13	CLASSICAL	0.04	1	l.	CALIDAY DAD	N4 N4/ E 2	C20C		00/05/45 (50)
		ELECTRODYNAMICS		1	L	GAURAV DAR	MWF3			09/05/15 (FN)
607	PHY G531	SEL TOP IN SOLID ST PHY	005	1	L	TENY THERESA JOHN	T Th S 3	C306		12/05/15 (AN)

### **TEST SCHEDULE**

СОМРС	HEDULE				
ODE	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1001	BIO F110	BIOLOGICAL LABORATORY	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1423	BIO F215	BIOPHYSICS	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1424	BIO F241	ECOLOGY & ENVIRON SCI	25/02/15, Wednesday	25/03/15, Wednesday	10.30 AM-11.30 AM
1430	BIO F242	INTRO TO BIOINFORMATICS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
L425	BIO F243	GENETICS	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1426	BIO F244	INSTRU METHODS OF ANAL	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
L431	BIO F341	DEVELOPMENTAL BIOLOGY	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
L432	BIO F342	IMMUNOLOGY	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
L440	BIO F413	MOLECULAR BIO OF CELL	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
L434	BIO F418	GENETIC ENGINEERING TECH	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
L435	BIO F419	MOLECULAR EVOLUTION	27/02/15, Friday	27/03/15, Friday	4.00 PM -5.00 PM
L436	BIO F421	ENZYMOLOGY	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
2008	BIO G524	ANIMAL CELL TECHNOLOGY	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
192	BIO G526	CANCER BIOLOGY	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
2168	BIO G561	TECHNOLOGY	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
100	BIO G641	CELL & TISSUE CULTURE TECH	25/02/15, Wednesday	25/03/15, Wednesday	10.30 AM-11.30 AM
956	BIO G643	PLANT BIOTECHNOLOGY	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
2017	BIO G651	PROTEIN ENZYME & BIOENGG	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1003	BITS F110	ENGINEERING GRAPHICS	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1004	BITS F111	THERMODYNAMICS	23/02/15, Monday	23/03/15, Monday	10.30 AM-11.30 AM
1005	BITS F112	TECH REPORT WRITING	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
1511	BITS F316	NONLINEAR DYNA & CHAOS	26/02/15,Thursday	26/03/15,Thursday	4.00 PM -5.00 PM
L791	BITS F382	READING COURSE	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1512	BITS F385	INTRO TO GENDER STUDIES	23/02/15, Monday	23/03/15, Monday	4.00 PM -5.00 PM
L337	BITS F386	COMPUTATION	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
L793	BITS F398	CREATIVE MULTIMEDIA	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
	BITS F416	INTRO TO NANOSCIENCE	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
	BITS F444	ARTIFICIAL INTELLIGENCE	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
1796	BITS F462	RENEWABLE ENERGY	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
	BITS F482	CREAT & LEAD ENTREP ORGN	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM

СОМРС					
	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1180	CHE F241	HEAT TRANSFER	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1181	CHE F242	NUM METHOD FOR CHEM ENGG	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1182	CHE F243	MATERIAL SCIENCE & ENGG	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1183	CHE F244	SEPARATION PROCESSES I	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
1189	CHE F342	PROCESS DYN & CONTROL	27/02/15, Friday	27/03/15, Friday	12.00 Noon -1.00 PM
1190	CHE F343	PROCESS DES PRINCIPLE II	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
342	CHE F413	PROCESS PLANT SAFETY	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
912	CHE F414	TRANSPORT PHENOMENON	26/02/15,Thursday	26/03/15,Thursday	10.30 AM-11.30 AM
1211	CHE F416	PROCESS PLANT DES PRO I	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1212	CHE F417	PROCESS PLANT DES PRO II	23/02/15, Monday	23/03/15, Monday	4.00 PM -5.00 PM
1203	CHE F419	CHEMICAL PROCESS TECH	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1208	CHE F471	ADVANCE PROCESS CONTROL	27/02/15, Friday	27/03/15, Friday	2.00 PM -3.00 PM
847	CHE G522	POLYMER TECHNOLOGY	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
2146	CHE G552	ADV TRANSPORT PHENOMENA	TO BE ANNOUNCED BY INSTR	UCTOR- INCHARGE	
729	CHE G641	REACTION ENGINEERING	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1006	CHEM F110	CHEMISTRY LABORATORY	TO BE ANNOUNCED BY INSTR	UCTOR- INCHARGE	
1554	CHEM F241	INORGANIC CHEMISTRY II	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1555	CHEM F242	CHEMICAL EXPERIMENTATION I	TO BE ANNOUNCED BY INSTR	UCTOR- INCHARGE	
1556	CHEM F243	ORGANIC CHEMISTRY II	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1557	CHEM F244	PHYSICAL CHEMISTRY III	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1571	CHEM F324	NUMERICAL METHOD IN CHEM	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1572	CHEM F325	POLYMER CHEMISTRY	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM
1579	CHEM F328	SUPRAMOLECULAR CHEMISTRY	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1582	CHEM F330	PHOTOPHYSICAL CHEMISTRY	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1561	CHEM F341	CHEMICAL EXPERIMENTATION II	27/02/15, Friday	27/03/15, Friday	4.00 PM -5.00 PM
1562	CHEM F342	ORGANIC CHEMISTRY IV	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
1563	CHEM F343	INORGANIC CHEMISTRY III	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1008	CS F111	COMPUTER PROGRAMMING	TO BE ANNOUNCED BY INSTR	UCTOR- INCHARGE	
1094	CS F211	DATA STRUCTURES & ALGO	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
1095	CS F212	DATABASE SYSTEMS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1313	CS F241	MICROPROC & INTERFACING	28/02/15, Saturday,5-6PM	29/03/15, Sunday,10-11 AM	

СОМРС					
ODE	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1320	CS F303	COMPUTER NETWORKS	26/02/15,Thursday	26/03/15,Thursday	10.30 AM-11.30 AM
1318	CS F363	COMPILER CONSTRUCTION	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1319	CS F364	DESIGN & ANAL OF ALGO	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1333	CS F407	ARTIFICIAL INTELLIGENCE	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
1328	CS F413	INTERNETWORKING TECNOLOG	27/02/15, Friday	27/03/15, Friday	12.00 Noon -1.00 PM
1322	CS F415	DATA MINING	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
1323	CS F422	PARALLEL COMPUTING	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1326	CS F446	DATA STORAGE TECH & NETW	27/02/15, Friday	27/03/15, Friday	4.00 PM -5.00 PM
1857	CS F469	INFORMATION RETRIEVAL	26/02/15,Thursday	26/03/15,Thursday	12.00 Noon -1.00 PM
507	CS G513	NETWORK SECURITY	23/02/15, Monday	23/03/15, Monday	12.00 Noon -1.00 PM
2052	CS G523	SOFTWARE FOR EMBEDED SYS	TO BE ANNOUNCED BY INSTRU	JCTOR- INCHARGE	
2006	CS G524	ADV COMPUTER ARCHITECTUR	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1023	ECON F211	PRINCIPLES OF ECONOMICS	23/02/15, Monday	23/03/15, Monday	4.00 PM -5.00 PM
1120	ECON F212	FUNDA OF FIN AND ACCOUNT	26/02/15,Thursday	26/03/15,Thursday	4.00 PM -5.00 PM
1442	ECON F241	ECONOMETRIC METHODS	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1443	ECON F242	MICROECONOMICS	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1444	ECON F243	MACROECONOMICS	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1445	ECON F244	ECONOMIC OF GROWTH & DEV	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1449	ECON F341	PUBLIC FINANCE THEORY & POLICY	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1450	ECON F342	APPLIED ECONOMETRICS	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1451	ECON F343	ECONOMIC ANAL OF PUB POL	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
1568	ECON F471	RESOURCES & ENVIR ECON	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1009	EEE F111	ELECTRICAL SCIENCES	26/02/15,Thursday	26/03/15,Thursday	12.00 Noon -1.00 PM
1238	EEE F241	MICROPROC & INTERFACING	28/02/15, Saturday,5-6PM	29/03/15, Sunday,10-11 AM	
1239	EEE F242	CONTROL SYSTEMS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1240	EEE F243	SIGNALS & SYSTEMS	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1241	EEE F244	MICROELECTRONIC CIRCUITS	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
1244	EEE F312	POWER SYSTEMS	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1245	EEE F341	ANALOG ELECTRONICS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1246	EEE F342	POWER ELECTRONICS	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1255	EEE F346	DATA COMMUNIC & NETWORKS	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM

СОМРС					
ODE	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1252	EEE F414	TELECOM SWIT SYS & NETWK	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1262	EEE F427	ELEC POWER UTIL & ILLUM	23/02/15, Monday	23/03/15, Monday	4.00 PM -5.00 PM
1250	EEE F431	MOBILE TELECOM NETWORKS	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1247	EEE F432	MEDICAL INSTRUMENTATION	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM
1253	EEE F433	ELECTR MAG FIELD & WAVES	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
1256	EEE F434	DIGITAL SIGNAL PROCESS	27/02/15, Friday	27/03/15, Friday	2.00 PM -3.00 PM
1249	EEE F472	SATELLITE COMMUNICATION	23/02/15, Monday	23/03/15, Monday	12.00 Noon -1.00 PM
1854	EEE F473	WIND ELECTRICAL SYSTEM	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
324	EEE G512	EMBEDDED SYSTEM DESIGN	23/02/15, Monday	23/03/15, Monday	4.00 PM -5.00 PM
475	EEE G627	NETWORK EMBEDDED APPLI	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1542	FIN F315	FINANCIAL MANAGEMENT	27/02/15, Friday	27/03/15, Friday	4.00 PM -5.00 PM
1130	GS F211	MOD POLITICAL CONCEPTS	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1169	GS F231	DYN OF SOCIAL CHANGE	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1170	GS F232	INTRODUCTORY PSYCHOLOGY	26/02/15,Thursday	26/03/15,Thursday	12.00 Noon -1.00 PM
1172	GS F234	DEVELOPMENT ECONOMICS	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
1158	GS F241	CREATIVE WRITING	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
1159	GS F242	CULTURAL STUDIES	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
1160	GS F243	CURRENT AFFAIRS	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1165	GS F245	EFFECTIVE PUBLIC SPEAK	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1523	GS F325	JOURNALISM	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1176	GS F332	CONTEMPORARY INDIA	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1177	GS F333	PUBLIC ADMINISTRATION	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1150	HSS F226	POST MODERNISM	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM
1612	HSS F229	INTRO TO WESTERN MUSIC	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1775	HSS F232	INTRO TO DEV STUDIES	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM
1627	HSS F235	INTRODUCTORY PHILOSOPHY	26/02/15,Thursday	26/03/15,Thursday	12.00 Noon -1.00 PM
1628	HSS F236	SYMBOLIC LOGIC	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1600	HSS F333	COMPARATIVE RELIGION	23/02/15, Monday	23/03/15, Monday	4.00 PM -5.00 PM
1599	HSS F334	SRIMAD BHAGAVAD GITA	24/02/15, Tuesday	24/03/15, Tuesday	12.00 Noon -1.00 PM
1606	HSS F337	ENG LIT FORM AND MOV	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
1832	HSS F340	POST COLONIAL LITERATURES	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM

СОМРС					
	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1834	HSS F342	ADVANCED COMMUNICATIVE ENGLISH	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1623	HSS F343	PROFESSIONAL ETHICS	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1626	HSS F346	INTERNATIONAL RELATIONS	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
1830	HSS F347	INTRO TO CARNATIC MUSIC	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
1828	HSS F349	ECOCRITICISM	26/02/15,Thursday	26/03/15,Thursday	12.00 Noon -1.00 PM
1835	HSS F350	PRACTICE	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
1341	INSTR F241	MICROPROC & INTERFACING	28/02/15, Saturday,5-6PM	29/03/15, Sunday,10-11 AM	
1342	INSTR F242	CONTROL SYSTEMS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1343	INSTR F243	SIGNALS & SYSTEMS	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1344	INSTR F244	MICROELECTRONIC CIRCUITS	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
1348	INSTR F341	ANALOG ELECTRONICS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1349	INSTR F342	POWER ELECTRONICS	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1350	INSTR F343	INDUS INSTRUMENT & CONT	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1352	INSTR F414	TELECOM SWIT SYS & NETWK	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1351	INSTR F432	MEDICAL INSTRUMENTATION	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM
1856	INSTR F473	WIND ELECTRICAL SYSTEM	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
	IS C332	DATABASE SYSTEMS & APPLICATIONS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
	IS C363	DATA STRUCTURES & ALGO	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
	IS C461	COMPUTER NETWORKS	26/02/15,Thursday	26/03/15,Thursday	10.30 AM-11.30 AM
1534	IS F303	COMPUTER NETWORKS	26/02/15,Thursday	26/03/15,Thursday	10.30 AM-11.30 AM
1141	IS F322	SOFTWARE TESTING	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
1533	IS F342	COMPILER DESIGN	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1011	MATH F112	MATHEMATICS II	27/02/15, Friday	27/03/15, Friday	12.00 Noon -1.00 PM
1012	MATH F113	PROBABILITY AND STATISTICS	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1022	MATH F211	MATHEMATICS III	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1465	MATH F241	MATHEMATICAL METHODS	26/02/15,Thursday	26/03/15,Thursday	8.30 AM-9.30 AM
1466	MATH F242	OPERATIONS RESEARCH	25/02/15, Wednesday	25/03/15, Wednesday	10.30 AM-11.30 AM
1467	MATH F243	GRAPHS AND NETWORKS	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1468	MATH F244	MEASURE & INTEGRATION	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1472	MATH F341	INTRO TO FUNCTIONAL ANAL	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1473	MATH F342	DIFFERENTIAL GEOMETRY	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM

СОМРС					
	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1474	MATH F343	PARTIAL DIFF EQUATIONS	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
1880	MATH F456	COSMOLOGY	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
1476	MATH F471	NONLINEAR OPTIMIZATION	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1477	MATH F481	COMMUTATIVE ALGEBRA	25/02/15, Wednesday	25/03/15, Wednesday	10.30 AM-11.30 AM
1013	ME F110	WORKSHOP PRACTICE	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1263	ME F241	MACHINE DESIGN & DRAWING	25/02/15, Wednesday	25/03/15, Wednesday	8.30 AM-9.30 AM
	ME F242	I C ENGINES	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1266	ME F244	KIN & DYN OF MACHINES	27/02/15, Friday	27/03/15, Friday	10.30 AM-11.30 AM
1269	ME F313	PRODUCTION TECHNIQUES II	26/02/15,Thursday	26/03/15,Thursday	12.00 Noon -1.00 PM
1270	ME F341	PRIMEMOVERS & FLUID MACH	27/02/15, Friday	27/03/15, Friday	8.30 AM-9.30 AM
1271	ME F343	MECHANICAL VIBRATIONS	24/02/15, Tuesday	24/03/15, Tuesday	2.00 PM -3.00 PM
1273	ME F344	ENGINEERING OPTIMIZATION	25/02/15, Wednesday	25/03/15, Wednesday	4.00 PM -5.00 PM
1620	ME F412	PRODUCT PLAN & CONTROL	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1281	ME F420	POWER PLANT ENGINEERING	23/02/15, Monday	23/03/15, Monday	2.00 PM -3.00 PM
224	MEL G632	ANALOG IC DESIGN	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
184	MEL G641	CAD FOR IC DESIGN	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
317	MEL G642	VLSI ARCHITECTURE	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1418	MF F421	SUPPLY CHAIN MANAGEMENT	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1024	MGTS F211	PRINCIPLES OF MANAGEMENT	27/02/15, Friday	27/03/15, Friday	4.00 PM -5.00 PM
1493	PHY F215	INTRO TO ASTRO & ASTROPH	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1482	PHY F241	ELECTROMAGNETIC THEO II	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1483	PHY F242	QUANTUM MECHANICS I	25/02/15, Wednesday	25/03/15, Wednesday	10.30 AM-11.30 AM
1484	PHY F243	MATH METHODS OF PHYSICS	24/02/15, Tuesday	24/03/15, Tuesday	8.30 AM-9.30 AM
1485	PHY F244	MODERN PHYSICS LAB	TO BE ANNOUNCED BY INS	TRUCTOR- INCHARGE	
1494	PHY F315	THEORY OF RELATIVITY	26/02/15,Thursday	26/03/15,Thursday	4.00 PM -5.00 PM
1489	PHY F341	SOLID STATE PHYSICS	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
L490	PHY F342	ATOMIC & MOLECULAR PHY	26/02/15,Thursday	26/03/15,Thursday	2.00 PM -3.00 PM
1491	PHY F343	NUCLEAR & PARTICLE PHY	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
1492	PHY F344	ADVANCED PHYSICS LAB	25/02/15, Wednesday	25/03/15, Wednesday	12.00 Noon -1.00 PM
1495	PHY F412	INTRO TO QUAN FIELD THEO	27/02/15, Friday	27/03/15, Friday	4.00 PM -5.00 PM
1496	PHY F413	PARTICLE PHYSICS	23/02/15, Monday	23/03/15, Monday	12.00 Noon -1.00 PM

СОМРС					
ODE	COURSENO	COURSETITLE	TEST I DATE, DAY	TEST II DATE, DAY	TIME
1498	PHY F415	GEN THEO OF REL & COSMO	26/02/15,Thursday	26/03/15,Thursday	4.00 PM -5.00 PM
1503	PHY F422	GROUP THEORY & APPLI	25/02/15, Wednesday	25/03/15, Wednesday	10.30 AM-11.30 AM
1506	PHY F423	SPECIAL TOP IN STAT MECH	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1507	PHY F424	ADVANCED ELECTRODYNAMICS	24/02/15, Tuesday	24/03/15, Tuesday	10.30 AM-11.30 AM
1509	PHY F426	PHY OF SEMICONDUCTOR DEV	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM
2110	PHY G513	CLASSICAL ELECTRODYNAMICS	23/02/15, Monday	23/03/15, Monday	8.30 AM-9.30 AM
607	PHY G531	SEL TOP IN SOLID ST PHY	24/02/15, Tuesday	24/03/15, Tuesday	4.00 PM -5.00 PM

COURSE NO.	COURSE TITLE	TEXT BOOK(S)	
BIO F110	BIOLOGY LABORATORY	No Text book required.	
BIO F215	BIOPHYSICS	Tuszynski, J.A &M Kurzynski . 'Introduction to Molecular Biophysics, CRC Press 2003	
BIO F241	ECOLOGY & ENVIRON SCI	E J Kormondy, Concepts of Ecology, PHI, 4th Ed. 1996.	
BIO F242	INTRO TO BIOINFORMATICS	Introduction to Bioinformatics"By Arther M Lesk, Oxford,2003	
BIO F243	GENETICS	Robert H.Tamarin - Principles of Genetics; Tata McGraw-Hill, Seventh Edition , 2002.	
BIO F244	INSTRU METHODS OF ANAL	Williard et. al., Instrumental Methods of Analysis, CBS Publication, New Delhi, 7th ed., 1998.	
BIO F266	STUDY PROJECT	No Text book required.	
BIO F341	DEVELOPMENTAL BIOLOGY	Lewis Wolpert et .al. Principles of Development, Oxford University Press, Oxford	
BIO F342	IMMUNOLOGY	Immunology, Goldsby., R.A., Kindt, T.J., Osborne, B.A. and Kuby, J. (Fifth edition); Freeman publications.	
BIO F366	LABORATORY PROJECT	No Text book required.	
BIO F367	LABORATORY PROJECT	No Text book required.	
BIO F376	DESIGN PROJECT	No Prescribed Text Book	
BIO F377	DESIGN PROJECT	No Prescribed Text Book	
BIO F413	MOLECULAR BIOLOGY OF CELL	Will be announced by the IC in the course handout	
BIO F418	GENETIC ENGINEERING TECHNIQUES	STAN METZENBERG; Working With DNA (The Basics); Taylor & Francis.	
BIO F419	MOLECULAR EVOLUTION	Strickberger M. W. (2000): Evolution. Jones and Bartlett	
BIO F421	ENZYMOLOGY	Will be announced by the IC in the course handout	
BIO F491	SPECIAL PROJECT		
BIO G524	ANIMAL CELL TECHNOLOGY	Culture of Animal Cells (A manual of Basic Technique) by R. Ian Freshney, Wiley -Liss Publication	
BIO G526	CANCER BIOLOGY	Molecular Biology of Cancer: Mechanisms, Targets, and Therapeutics by Lauren Pecorino, Second edition.	
BIO G561	CANCER BIOLOGY	Primrose, Sandy B. and Richard M. Twyman. Principles of Gene manipulation and Genomics, 7th Ed, USA: Wiley-Blackwell, 2006	
		1. Freshney, R.I. Culture of animal cells: A manual of basic techniques, 5th ed. Wiley-LISS, New York 2000.	
BIO F352	CELL & TISSUE CULTURE TECH	2.Narayanaswamy, S. Plant Cell and Tissue Culture, Tata McGraw Hill Publishing Company Limited, 1994.	
BIO G642	EXPERIMENTAL TECHNIQUES		
		1.Narayanaswamy, S. Plant Cell and Tissue Culture, Tata McGraw Hill Publishing Company Limited, 1994 Ninth Reprint 2008).	
		2. Adrian Slater, Nigel W. Scott, and ark R. Fowler: Plant Biotechnology: The Genetic manipulation of plants	
BIO G643	PLANT BIOTECHNOLOGY	(Second edition). Oxford University Press (2008).	
BIO G651		Will be announced by the IC in the course handout.	
BITS C382/ BITS F382	READING COURSE		

COURSE NO.	COURSE TITLE	TEXT BOOK(S)
		D.M. Kulkarni, A.P.Rastogi and A. Sarkar., Engineering Graphics with AutoCAD, PHI publisher, revised edition,
BITS F110	ENGINEERING GRAPHICS	July 2010
		Richard E. Sonntag, Claus Borgnakke, "Fundamentals of Thermodynamics", Wiley India, 7th Edition, 2010;
		Richard E. Sonntag, Claus Borgnakke, "Thermodynamics Data Book", 2nd Edition, Wiley India, 2013
BITS F111	THERMODYNAMICS	
		Sharma R. C. and Krishna Mohan, Business Corres. & Report Writing, 4th ed., Tata McGraw-Hill, 2010.
BITS F112	TECHNICAL REPORT WRITING	
BITS F316	NONLINEAR DYNAMICS AND CHAOS	Steven H. Strogatz, "Nonlinear dynamics and Chaos" West view Press
	INTRODUCTION TO GENDER	Indira, R. and Behera, D. K., Gender and Society in India. Vol. I, New Delhi: Manak Publications, 1999
BITS F385	STUDIES	
	QUANTUM INFORMATION AND	
BITS F386	COMPUTATION	
BITS F398/ BITS C398	CREATIVE MULTIMEDIA	
BITS F416	INTRODUCTION TO NANOSCIENCE	C. P. Poole Jr. and F. J. Owens, Introduction to Nanotechnology, Wiley India Ed 2006.
D1151'410	NANOSCIENCE	1) Renewable Energy Sources and Emerging Technologies", D. P. Kothari, K. C. Singal, Rakesh Ranjan, PHI
BITS F462	RENEWABLE ENERGY	Learning Pvt. Ltd. (2009).
BITS F482	CREAT & LEAD ENTREP ORGN	Will be announced by the IC in the course handout.
D1151402	PRODUCT AND BRAND	Will be allifounced by the IC III the course handout.
BITS F486	MANAGEMENT	
BITS G661	RESEARCH METHODOLOGY I	
	ADVANCED PROCESS	Bequette, B. W. "Process Control: Modeling, Design, and Simulation," Prentice-Hall of India Private Limited,
CHE C473	CONTROL	New Delhi, 1 <sup>st</sup> ed., 2003
CHE F241	HEAT TRANSFER	Holman, J.P., "Heat Transfer", 9th Edition, McGraw Hill, 2002
-	NUMERICAL METHODS FOR	"Numerical Methods for Engineers", Steven Chapra and Raymond Kanale, McGraw Hill, Sixth edition
CHE F242	CHEMICAL ENGINEERS	<b>6</b> ,
	MATERIAL SCIENCE &	Materials Science and Engineering, William Smith, J.Hashemi, Ravi Prakash, 4th edition, McGraw Hill
CHE F243	ENGINEERING	
		1. R. E. Treybal - Mass Transfer Operations MGHISE, 3rd ed., 1980.
		2. W.L. Mccabe, J.C. Smith and P. Harriott- Unit Operations of Chemical Engineering, Mc Graw Hill Co. 6th ed.,
CHE F244	SEPARATION PROCESSES I	(2001)
CHE F266	STUDY PROJECT	No Text book required.
CHE F341	CHEMICAL ENGG LAB II	Will be announced by the IC in the course handout.
		Dale E. Seborg, Thomas F. Edgar and Duncan A. Mellichamp, Process Dynamics and Control, 2nd Edition, Wiley,
CHE F342	PROCESS DYN & CONTROL	2004.

COURSE NO.	COURSE TITLE	TEXT BOOK(S)
		1. Seider, W. D., Seader, J. D. and Lewin, D.R. "Product and Process design principles", 2nd edition, John Wiley
		& Sons (Asia), 2004
		2. Thakore S. B., Bhatt B. I., Introduction to Process Engineering and Design, Tata McGraw – Hill, 2007
CHE F343	PROCESS DES PRINCIPLE II	
CHE F366	LABORATORY PROJECT	No Prescribed Text Book
CHE F367	LABORATORY PROJECT	No Text book required.
CHE F376	DESIGN PROJECT	No Prescribed Text Book
CHE F377	DESIGN PROJECT	No Prescribed Text Book
		1. Crowl D.A., and Louvar J.F., "Chemical Process Safety: Fundamentals with Applications", Prentice Hall PTR, Englewood Cliffs, New Jersey, 2nd ed., 2002.
CHE F413	PROCESS PLANT SAFETY	2. Fulekar M.H., "Industrial Hygiene and Chemical Safety", I.K. International, New Delhi, 2006.
CHE F414	TRANSPORT PHENOMENA	Bird, Stewart and Lightfoot, Transport Phenomena, John Wiley & Sons, 2002, 2nd edition .
	PROCESS PLANT DESIGN	Shay Stewart and Eightroot, Wansport Menomena, some whey a sons, 2002, 2nd calcon.
CHE F416	PROJECT I	
	PROCESS PLANT DESIGN	
CHE F417	PROJECT II	
		1. C. L. Dryden, "Outlines of Chemical Technology", Edited and Revised by M. Gopala Rao & V. M. Stilling, 3rd
	CHEMICAL PROCESS	ed., East-West Press, New Delhi, 1997
CHE F419	TECHNOLOGY	
	ADVANCED PROCESS	Bequette, B. W. "Process Control: Modeling, Design, and Simulation," Prentice-Hall of India Private Limited,
CHE F471	CONTROL	New Delhi, 1 <sup>st</sup> ed., 2003
CHE F491	SPECIAL PROJECTS	
CHE G522	POLYMER TECHNOLOGY	Polymer science and Technology by Joel R Fried, Prentice Hall of India, 1995
	ADVANCED TRANSPORT	1.Bird, Stewart and Lightfoot, 'Transport Phenomena', John Wiley & Sons, 2002, 2nd edition
CHE G552	PHENOMENA	2. Joel Plawsky, "Transport Phenomena Fundamentals", CRC Press, 2010, 2nd edition
		1. Yatish T. Shah, "Gas-Liquid-Solid Reactor Design", McGraw Hill, New York (1979).
CHE G641	REACTION ENGINEERING	2. H. Scott Fogler, "Elements of Chemical Reaction Engineering", Pearson Education, Prentice Hall of India
		Private Limited, New Delhi (2011).
CHEM F110	CHEMISTRY LABORATORY	No Prescribed Text Book
		Huheey J. E., Keiter, Ellen A., and Keiter, Richard L., "Inorganic Chemistry", 4th ed., Pearson, Education, Fifth
CHEM F241	INORGANIC CHEMISTRY II	Indian Reprint, 2003.
CHEM F242	CHEMICAL EXPER I	No Prescribed Text Book
		Text Books:1.E. L. Eliel, S. H. Wilen, L. N. Mander, Stereochemistry of Organic Compounds, John Wiley & Sons,
		1st Edn., 2004.
CHEM F243	ORGANIC CHEMISTRY II	2. M. B. Smith & J. March, Advanced Organic Chemistry, John Wiley & Sons, 6th Edition, 2012.
CHEM F244	PHYSICAL CHEMISTRY III	Quantum Chemistry, Ira N. Levine, Pearson Education Inc. Indian reprint (2009)
CHEM F266	STUDY PROJECT	No Prescribed Text Book

COURSE NO.	COURSE TITLE	TEXT BOOK(S)
	NUMERICAL METHODS IN	Numerical Methods for Engineers, Steven C. Chapra and Raymond P. Canale, Tata McGraw Hill, New Delhi
CHEM F324	CHEMISTRY	(2012), 6th Edn.
CHEM F325	POLYMER CHEMISTRY	Textbook of Polymer Science, Fred W Billmeyer, Wiley India Edition (2012)
		TB1: Supramolecular Chemistry-Fundamentals and Applications, Katsuhiko Ariga and Toyoki Kunitake, Springer,
		2006;
	SUPRAMOLECULAR	TB2: Principles and Methods in Supramolecular Chemistry, Hans-Jorg Schneider and Anatoly K. Yatsimirsky,
CHEM F328	CHEMISTRY	John Wiley and Sons Ltd. 2000
		T1. Principles of Fluorescence Spectroscopy, Third Edition, Joseph R Lakowicz
CHEM F330	PHOTOPHYSICAL CHEMISTRY	T2. Modern Molecular Photochemistry, Nicholas J.Turro
	CHEMICAL EXPERIMENTATION	No Prescribed Text Book
CHEM F341	II	
		1. Raj K. Bansal, Heterocyclic Chemistry, 5th edn. New Age International publishers. 2. I. L. Finar, Organic
CHEM F342	ORGANIC CHEMISTRY IV	Chemistry Vol. II, 5th Edition, Pearson Education, Low Price Edition.
		Huheey J. E., Keiter, Ellen A, and Keiter, Richard L., Inorganic Chemistr, Pearson Education, Fifth Indian Reprint,
		4 <sup>th</sup> ed., 2003.
		I. Bertini, H. B. Gray, S. J. Lippard, J. S. Valentine, Bioinorganic Chemistry", Viva, 1998.
		The Science and Engineering of Materials, Donald R. Askeland, Pradeep P. Phule, Cengage learning (india
CHEM F343	INORGANIC CHEMISTRY III	edition)
CHEM F366	LABORATORY PROJECT	No Prescribed Text Book
CHEM F367	LABORATORY PROJECT	No Prescribed Text Book
CHEM F376	DESIGN PROJECT	No Prescribed Text Book
CHEM F377	DESIGN PROJECT	No Prescribed Text Book
CHEM F491	SPECIAL PROJECT	
		J.R. Hanly and E.B. Koffman, Problem Solving and Program Design in C., 5th Ed., pearson Education 2007
CS F111	COMPUTER PROGRAMMING	
	DATA STRUCTURES &	
CS F211/ IS C363	ALGORITHMS	
		Hector G Molina, Jeffrey D.Ullman and Jennifer Widom, Database Systems – The Complete Book, Pearson
CS F212	DATABASE SYSTEMS	Education, 2002.
CS F241/ EEE F241/	MICROPROCESSORS &	
INSTR F241	INTERFACING	
CS F266/ IS F266	STUDY PROJECT	
		Larry L. Peterson & Bruce S. Davie, Morgan Kaufmann, Computer Networks: A Systems Approach 3rd Edition,
CS F303	COMPUTER NETWORKS	New Delhi, 2003.
CS F363	COMPILER CONSTRUCTION	Aho, Lam, Sethi & Ulman, Compilers: Principles, Techniques & Tools (2nd Edition)
CS F364	DESIGN & ANAL OF ALGO	Cormen, Leiserson, Rivest & Stein, Introduction to Algorithms, PHI 2nd Edition, 2006
CS F366/ IS F366	LABORATORY PROJECT	

COURSE NO.	COURSE TITLE	TEXT BOOK(S)
CS F367/ IS F367	LABORATORY PROJECT	
CS F376/ IS F376	DESIGN PROJECT	
CS F377/ IS F377	DESIGN PROJECT	
CS F407	ARTIFICIAL INTELLIGENCE	A Modern Approach, Second edition by Stuart J. Russell and Peter Norvig
		1. John Day, Patterns in Network Architecture: A Return to Fundamentals, Prentice Hall, 2008.
	INTERNETWORKING	2. Markus Hoffmann and Leland Beaumon, Content Networking: Architecture, Protocols, and Practice, Morgan
CS F413	TECHNOLOGIES	Kaufmann Publishers, 2005.
CS F415	DATA MINING	Pang-Ning Tan, Micheal Steinbach, Vipin Kumar, Introduction to Data Mining, Pearson, 2009.
CS F422	PARALLEL COMPUTING	Vipin Kumar, Grama Ananth & Others, Intro. To Parallel Computing, Pearson Edu, 2nd ed , 2003.
	SOFTWARE FOR EMBEDDED	
CS F424	SYSTEMS	
	DATA STORAGE TECHNOLOGIES AND	Robert Spalding , Storage Networks: The complete Reference. TMH.
CS F446	NETWORKS	
C3 1'440	NET WORKS	Title : An Introduction to Information Retrieval
		Authors: Christopher D. Manning, Prabhakar Raghavan, Hinrich Schutze
CS F469	INFORMATION RETRIEVAL	Cambridge University Press, 3rd Edition
CS F491/ IS F491	SPECIAL PROJECT	Cambridge University Press, 3rd Edition
		Millians Challings Naturally Converty Forentials 2nd Edition Dogwood Education 2007
CS G513	NETWORK SECURITY	William Stallings ,Network Security Essentials, 3rd Edition, Pearson Education, 2007.
CC C522	COETW FOR EMPED CVC	1. Real time systems by C.M.Krishna & Kang G.Shin.
CS G523	SOFTW FOR EMBED SYS ADVANCED COMPUTER	Design of Embedded Real-time systems by Bran Selic
CS G524	ARCHITECTURE	
CS	THE TELETERE	Text book: Distributed and Cloud Computing - by Kai Hwang 2012, ELSEVIER INDIA PVT. LTDNEW DELHI
		Ref book: Enterprise Cloud Computing South Asian Edition- by Goutam Shroff- CAMBRIDGE UNIVERSITY PRESS-
		NEW DELHI 2010
CS G527	CLOUD COMPUTING	INLW DELITI 2010
ECON F211	PRINCIPLES OF ECONOMICS	Lipsey and Chrystal- Economics, latest edition
ECONT 211	TRINCH ELS OF LEGINORIES	Lipsey and emystar Leonomics, ratest eartion
ECON F212	FUNDA OF FIN AND ACCOUNT	
ECON F241	ECONOMETRIC METHODS	Damodar and Gujarati: Econometrics, McGraw Hill
ECON F242	MICROECONOMICS	Christopher Snyder: Microeconomics, Cengage
		1) Froyen, Richard T, Macroeconomics: Theory and Policies.; 8th Ed., Pearson Education Inc, 2005.
ECON F243	MACROECONOMICS	2) Avasthi, G.P., Macroeconomics, Vol. I & II, Notes – EDD, 1999.
		1) Jones H.G., An Introduction to modern theories of Economic Growth, McGrawHill Kogakusha, Ltd., 1976. 2)
ECON F244	ECONOMIC OF GROWTH & DEV	Devraj, Ray, Development Economics, OUP, Delhi, 1998.
ECON F266	STUDY PROJECT	No Text book required.

COURSE NO.	COURSE TITLE	TEXT BOOK(S)			
ECON F341	PUBLIC FINANCE THEORY & POLICY	Musgrave Richard A & P B Musgrave. Public Finance in Theory & Practice TMH, 5th ed.1989			
		Woolridge, Introductory Econometrics-A Modern Approach,4th Edition: South-Western,a part of Cengage			
ECON F342	APPLIED ECONOMETRICS	Learning India Pvt. Ltd., New Delhi, 2009			
ECON F343	ECONOMIC ANAL OF PUB POL	Bellinger- economic Analysis of Public Policy-latest edition			
ECON F366	LABORATORY PROJECT	No Prescribed Text Book			
ECON F367	LABORATORY PROJECT	No Text book required.			
ECON F376	DESIGN PROJECT	No Prescribed Text Book			
ECON F377	DESIGN PROJECT	No Prescribed Text Book			
ECON F471	RESOURCES AND ENVIRONMENTAL ECONOMICS				
ECON F491	SPECIAL PROJECT				
EEE F111	ELECTRICAL SCIENCES	1. Bobrow. Leonard S, Fundamentals of Electrical Engineering, OUP, 2nd edn, 1996. 2. Anand. M M S, Sinusoidal Forcing Function Response & Rectifiers, Notes-EDD, 2002.			
	CONTROL SYSTEMS	r or ong t united in response a recement, roces 255, 2552.			
EEE F243/ INSTR F243	SIGNALS & SYSTEMS				
EEE F244/INSTR F244	MICROELECTRONIC CIRCUITS	TEXTBOOK : Adel S. Sedra, Kenneth C Smith, "Microelectronic Circuits ", Oxford University Press, Sixth Edition.			
EEE F266/ INSTR F266	STUDY PROJECT				
EEE F312	POWER SYSTEMS	Nagrath I.J. and D.P.Kothari, Power System Engineering TMH, 1994.			
		1. Maheshwari L.K. and MMS Anand, Analog Electronic, PHI 2005 .			
		2.Sedra Adel S & K C Smith , Microelectronic Circuits, OUP, 5th ed: 2004.			
EEE F341/INSTR F341	ANALOG ELECTRONICS	3.Maheshwari L.K. and MMS Anand, Lab experiments & PSPICE simulation in Analog, PHI 2005.			
EEE F342/INSTR F342	POWER ELECTRONICS				
EEE F346	DATA COMMUNICATION NETWORKS	B. Forouzan, Introduction to Data Communications & Networking, 3rd ed, TMH.			
EEE F366/ INSTR F366	LABORATORY PROJECT				
EEE F367/ INSTR F367	LABORATORY PROJECT				
EEE F376/ INSTR F376	DESIGN PROJECT				
EEE F377/ INSTR F377	DESIGN PROJECT				
	TELECOMMUNICATION				
	SWITCHING SYSTEMS &				
EEE F414/ INSTR F414	NETWORKS				
		TEXTBOOK: 1. "Utilisation of Electrical Power (Including Electric Drives and Electric Traction)" by "R. K. Rajput",			
		Second edition, Laxmi Publications (P) Ltd.			
EEE E407	DOWED LITH IZATION AND HALL	REFERENCE BOOK: 2.Lighting Design Basics, Mark Karlen, James R. Benya, Christina Spangler, Second Edn, John			
EEE F427	POWER UTILIZATION AND ILLU	villey a soils			

COURSE NO.	COURSE TITLE	TEXT BOOK(S)				
	MOBILE					
EEE E421	TELECOMMUNICATION					
EEE F431	NETWORKS					
		1.Cromwell.L, Weibell, F.J, Pfieffer, E.A: Biomedical Instrumentation and Measurements; Pearson				
		Education,2nd Ed., 2007				
		2. John G. Webster, Medical Instrumentation: Application and Design, John Wiley & Sons, 3rd Ed, 2004				
EEE F432/ INSTR F432	MEDICAL INSTRUMENTATION					
		1.David M. Pozar, Microwave Engineering, Wiley India, 3rd Edition				
EEE F433	ELECTR MAG FIELD & WAVES	2.Mathew N. O. Sadiku, Principles of Electromagnetics, Oxford University Press, 4th Edition				
EEE F434	DIGITAL SIGNAL PROCESSING	T1. "Digital Signal Processing" S.K Mitra, TMH, Second Edition.				
EEE F472	SATELLITE COMMUNICATION	T. Pratt , C.W. Bostian and J.E. Allnut , Satellite Communication , John Wiley & Sons( Asia) ,2003.				
EEE F473/INSTR F473	WIND ELECTRICAL SYSTEM	1. Platt, C.W. Bostian and J.E. Allindt, Satellite Communication, John Wiley & Sons( Asia) ,2005.				
EEE F491/ INSTR F491	SPECIAL PROJECT					
EEE 1491/ INSTR 1491	SFECIAL FROJECT	REFERENCE BOOK: Wolf, Wayne, Computers as Components, Principles of Embedded Computing System				
EEE G512	EMBEDDED SYSTEM DESIGN	Design, Morgan-Kaufmann, 2005.				
EEE G512 EEE G627	NETWORK EMBED APPL					
FIN F315	FINANCIAL MANAGEMENT	ill be announced by the IC in the course handout.				
rin raia	MODERN POLITICAL	Herming A. (2000) Key Composite in Politics, Posingetoles, Polarges Magnetiller				
GS F211	CONCEPTS	Heywood, A. (2000) Key Concepts in Politics. Basingstoke: Palgrave Macmillan				
		M. FRANCIS ABRAHAM, CONTEMPORARY SOCIOLOGY: AN INTRODUCTION TO CONCEPTS AND THEORIES, New				
	DYNAMICS OF SOCIAL	Delhi : OXFORD UNIVERSITY PRESS RB: Gisbert, P. Fundamentals of Sociology , 3rd ed., 1994, Orient Longman				
GS F231	CHANGE					
GS F232	INTRODUCTORY PSYCHOLOGY	Baron, Robert A., Psychology, 5th Edition, Person Education Asia., 2001				
		Misra, S. K. and Puri, V. K. Development and Planning: Theory and Practices. (2005), (13th Edition), Himalaya				
GS F234	DEVELOPMENT ECONOMICS	Publishing House, Bombay.				
		TB: Morley, David. The Cambridge Introduction to Creative Writing. New York: CUP, 2007. RB: Bishop, Wendy,				
		and David Starkey. Keywords in Creative Writing. Logan: Utah State UP, 2006.				
		Mills, Paul. The Routledge Creative Writing Coursebook. New York: Routledge, 2006.				
		How to Interpret Poetry. Thomson Series.				
GS F241 CREATIVE WRITING		How to Write Short Stories. Thomson Serie				
GS F242	CULTURAL STUDIES	Pramod K.Nayar. " An Introduction to Cultural Studies" Viva Books: New Delhi, 2008				
GS F243	CURRENT AFFAIRS	Hartley J, Understanding News, Routledge Lodon, 2nd edn, 1991				
		Lata, Pushp and Kumar Sanjay. Communicate or Collapse: A Handbook of Effective Public Speaking, Group				
GS F245	EFFECTIVE PUBLIC SPEAKING	Discussions and Interviews, PHI,New Delhi. 2007.				
		Tony Harcup, Journalism Principles and Practice, Second edition, 2009, New Delhi: Sage Publication				
GS F325	JOURNALISM					

COURSE TITLE	TEXT BOOK(S)			
CONTEMPORARY INDIA	Hiranmay Karlekar, Independent India, First fifty years, Ed, Oxford University Press, Delhi, 1998			
PUBLIC ADMINISTRATION	Sharma M.P., Public Administration in Theory and Practice. Allahabad, Kitab Mahal,., 2010			
	The Condition of Postmodernity: An Enquiry into the Conditions of Social Change. David Harvey. John Wiley and			
POSTMODERNISM	Sons, 1992.			
INTRODUCTION TO WESTERN	J. Peter Burkholder, Donald J. Grout, and Claude V. Palisca, A History of Western Music, 8th ed. New York:			
MUSIC	W.W. Norton & Co.,2009.			
INTRODUCTION TO	Rapley, John. 2009. Understanding Development: Theory and Practice in the Third World – Second Edition. Viva			
DEVELOPMENT STUDIES	Books Private Limited			
	TB 1: Sharma, R.N., History of Western Philosophy, Meerut, 1993 - 1994. TB 2: Sharma, C.D., Critical Survey of			
INTRODUCTORY PHILOSOPHY	Indian Philosophy, Motilal Banarasidas, New Delhi, 2003			
SYMBOLIC LOGIC	Copi, Irving M., Symbolic Logic, 5th Edition, Pearson Education, 1979 (Indian Reprint, 2006)			
STUDY PROJECT	No Text book required.			
COMPARATIVE RELIGION	Text book 1: Y. Masih, A Comparative Study of Religions, MLBD, Delhi, 2000			
	TB 1: "The Holy Geeta" commentary by Swami Chinmayananda, Central Chinmaya Mission Trust, Mumbai			
!	2008. TB 2: His Divine Grace A.C. Bhaktivedanta Swami Prabhupada, "Bhagavad-Gita As It Is", Bhaktivedanta			
	Book Trust, Mumbai, 2004			
	Long William J, English Literature: Its History and Significance, Kolkata: Books Way,2009			
!	(i)Bill Ashcroft, Gareth Griffith et al. The Empire Writes Back – Theory and Practice in Post – Colonial			
!	Literatures. 2nd Edition; New York: Routledge, 2002 (ii) Rushdie, Salman. Midnight Children, U.K.: Jonathan			
	Cape, 1981 (iii) Ghosh, Amitav. Glass Palace India: Ravi Dayal Publishers, 2000 (iv) Achebe, Chinua. Things Fall			
	Apart U.K.: William Heinemann, 1958.			
	Krishna Mohan and Meenakshi Raman. Advanced Communicative English. New Delhi : TMH. 2010			
	Destricts John D. Ethios and the Conduct of Duciness Descreen Education Justice Descript 2002			
	Boatright, John R., Ethics and the Conduct of Business, Pearson Education, Indian Reprint, 2003			
	Baylis John, Steven Smith and Patricia Owens: The Globalization of World Politics: An Introduction to			
	International Relations (5th Edition) Oxford University Press 2011			
	1. Ganamrutha Bodhini – A S Panchapakesa Iyer			
	2. South Indian Music Vol 1 - Prf B Sambamoorthy			
	NOT OFFERED			
	Glotfelty, Cheryll and Harold Fromm. Eds. The Ecocriticism Reader: Landmarks in Literary Ecology Athens and			
ECOCRITICISM	London: U of Georgia Press, 1996. Print			
	Jack Donnelly, Universal Human Rights in Theory and Practice.Cornell University Press. Third Edition (2013).			
HIMAN RIGHTS - HISTORY	Freeman, Michael A. 2011. Human Rights: An Interdisciplinary Approach, Second Edition. John Wiley & Sons.			
,	Treeman, whence A. 2011. Haman rights. An interasciplinary Approach, Second Edition. John Wiley & Solis.			
	Surekha Bhanot, Process Control:,Principles and Application, Oxford Higher education.			
	CONTEMPORARY INDIA PUBLIC ADMINISTRATION  POSTMODERNISM INTRODUCTION TO WESTERN MUSIC INTRODUCTION TO DEVELOPMENT STUDIES  INTRODUCTORY PHILOSOPHY SYMBOLIC LOGIC STUDY PROJECT COMPARATIVE RELIGION  SRIMAD BHAGAVAD GITA ENGLISH LITERARY FORMS AND MOVEMENTS  POST COLONIAL LITERATURES ADVANCED COMMUNICATIVE ENGLISH PROFESSIONAL ETHICS  INTERNATIONAL RELATIONS INTRODUCTION TO CARNATIC MUSIC INTRODUCTION TO CARNATIC MUSIC INTRODUCTION TO HINDUSTANI MUSIC  ECOCRITICISM  HUMAN RIGHTS: HISTORY, THEORY & PRACTICE			

COURSE NO.	COURSE TITLE	TEXT BOOK(S)					
IS F266	STUDY PROJECT	No Text book required.					
IS F322	SOFTWARE TESTING	Aditya P Mathur, Foundations of software testing, 2e, Pearson, 2013.					
IS F342	COMPILER DESIGN	Aho, Lam, Sethi & Ulman, Compilers: Principles, Techniques & Tools (2nd Edition)					
IS F366	LABORATORY PROJECT	No Text book required.					
IS F367	LABORATORY PROJECT	o Text book required.					
IS F376	DESIGN PROJECT	No Prescribed Text Book					
IS F491	SPECIAL PROJECT						
MATH F111	MATHEMATICS I	Mourice D Weir and others, Thomas' Calculus, 11th Edition, Pearson Education, 2008					
		1. S Andrilli and D Hecker, Elementary Linear Algebra, Elsevier, 3rd edition, 2006.					
		2. R.V. Churchill and J.W. Brown, Complex Variables and applications, 8th Ed., Tata McGrawhill, 2008.					
MATH F112	MATHEMATICS II						
		J S Milton, J Arnold, Introduction to Probability & Statistics, 4th Edition., McGRAW Hill, 2003.					
MATH F113	PROBABILITY AND STATISTICS						
MATH F211	MATHEMATICS III	Simmons G.F., Differential Equations with Applications and Historical Notes, 2nd ed. TMH, 1991.					
		1. F. B. Hildebrand, Methods of Applied Mathematics, Dover Publications					
		2. Sudhakar Nair, Advanced Topics in Applied Mathematics: For Engineering and the Physical Sciences,					
MATH F241	MATHEMATICAL METHODS	Cambridge University Press, 2011.					
		1. Venkateswaran. S & B. Singh, Operations Research, EDD Notes, Vol.1, 2 & Notes 3, 2007.					
MATH F242	OPERATIONS RESEARCH	2.Hamdy A Taha, Operations Research: An Introductio, Pearson Education, Eighth Edition, 2007.					
		1.Deo Narsingh, Graph Theory with Appl to Engg & Comp Sc, Prentice hall of India Pvt. Ltd. New Delhi, 2005.					
		2.G Chartrand and P Zhang, Introduction to Graph Theory, Tata Mcgraw Hill, 4th reprint 2008.					
MATH F243	GRAPHS AND NETWORKS						
MATH F244	MEASURE & INTEGRATION	Jain P.K. & V.P. Gupta, Lebesgue Measure And Integration, Wiley Eastern, 3r ed., 1994.					
MATH F266	STUDY PROJECT	No Text book required.					
MATH F341	INTRO TO FUNCTIONAL ANAL	Kreyzig., E., Introductory Functional Analysis with Applications, John Wiley (2001).					
MATH F342	DIFFERENTIAL GEOMETRY	Pressley A., Elementary differential geometry, Springer.(India), 2001.					
		Tyn Myint-U and Lokenath Debnath, Linear Partial Differential Equations for Scientists and Engineers, 4th					
MATH F343	PARTIAL DIFF EQUATIONS	edition, Birkhauser					
MATH F366	LABORATORY PROJECT	No Text book required.					
MATH F367	LABORATORY PROJECT	No Text book required.					
MATH F376	DESIGN PROJECT	No Prescribed Text Book					
MATH F377	DESIGN PROJECT	No Prescribed Text Book					
MATH F456	COSMOLOGY	A. Liddle: An Introduction to Modern Cosmology, 2nd edition Wiley, 2003.					
MATH F471	NONLINEAR OPTIMIZATION	Will be announced by the IC in the course handout					
MATH F481	COMMUTATIVE ALGEBRA	M F Atiyah & I G Macdonald, Introduction to Commutative Algebra, Sarat Book Distributers, 2007.					

COURSE NO.	COURSE TITLE	TEXT BOOK(S)				
		B SNagendra Parashar and R K Mittal, Elements of Manufacturing Process, Prentice Hall of India, 2003				
ME F110	WORKSHOP PRACTICE					
	MECHANICAL ENGINEERING	Lab manual of mechanical engineering laboratory, EDD Notes BITS PILANI GOA CAMPUS				
ME F215	LABORATORY					
		TB: Shigley J. E. and Mischke C. R., "Mechanical Engineering Design" – 8th Edition, Tata-McGraw Hill, New				
		Delhi, 2008 (Special Indian Edition). [for Machine Design].				
		RB: Bhandari V. B., "Design of Machine Elements" – Tata McGraw Hill, New Delhi, 1994. 2nd Edition				
ME F241	MACHINE DESIGN & DRAWING					
ME F242	IC ENGINES	Ganeshan V. "Internal Combustion Engines" Tata McGraw –Hill Pub. Co. Ltd.				
	KINEMATICS & DYNAMICS OF	THEORY OF MACHINES AND MECHANISMS: SHIGLEY, McGRAW HILL				
ME F244	MACHINERY					
ME F266	STUDY PROJECT	No Text book required.				
		1)Amitabha Ghosh and Ashok Kumar Mallik "Manufacturing Science", Affiliated East-West Press, New Delhi				
		2)Serope Kalpakjian and Steven R. Schmid, "Manufacturing Engineering and Technology," Pearson Education				
		(Low Cost Indian Edition), 4/e,2001, New Delhi				
ME F313	PRODUCTION TECHNIQUES II					
		TB: M S Soni, Prime Movers and Fluid Machines, EDD Notes, BITS Pilani;				
		RB: Gorla and Khan, Turbomachinery, Design and Theory, CRC Press, Taylor and Francis, Special Indian Edition,				
ME F341	PRIMEMOVERS & FLUID MACH					
		1. THEORY OF VIBRATION WITH APPLICTAIONS : W.T.THOMSON, PEARSON				
ME F343	MECHANICAL VIBRATIONS	2. K. Ogata , " Modern Control Engineering" PHI, 5th Edition				
		Belegundu A.D. and Chandrupatla T.R., "Optimization Concepts and Applications in Engineering", Cambridge				
ME F344	ENGINEERING OPTIMIZATION	Univ Press, 2nd Ed.(2011), ISBN: 9781107606227				
ME F366	LABORATORY PROJECT	No Text book required.				
ME F367	LABORATORY PROJECT	No Text book required.				
ME F376	DESIGN PROJECT	No Prescribed Text Book				
ME F377	DESIGN PROJECT	No Prescribed Text Book				
	PRODUCTION PLANNING &					
ME F412	CONTROL					
		Nag P.K. "Power Plant Engineering", Tata McGraw-Hill Pub. Co. Ltd, New Delhi (Third edition), 2008				
ME F420	POWER PLANT ENGINEERING					
ME F491	SPECIAL PROJECTS					
MEL G632	ANALOG IC DESIGN	Will be announced by the IC in the course handout				
MEL G641	CAD FOR IC DESIGN	Will be announced by the IC in the course handout				
		1.Computer Organization and Design- The Hardware Software Interface : 4th Edition				
		Author: John L. Hennessy & David A. Patterson Publisher: Elsevier- 2009				

COURSE NO.	COURSE TITLE	TEXT BOOK(S)					
		2. Microprocessor Logic Design: Flowchart Method Author: Nick Tredenick					
MEL G642	VLSI ARCHITECTURE	Publisher: Digital Press, 1987.					
MF F421	SUPPLY CHAIN MANAGEMENT						
MGTS F211	PRINCIPLES OF MANAGEMENT	Stephen P Robbins and Mary Coutler, Management, Eighth Edition, Pearson Education					
	INTRODUCTION TO	IGNOU Study Material on Astronomy and Astrophysics: Vol 1 to Vol 4 **					
PHY F215	ASTRONOMY & ASTROPHYSICS						
PHY F241	ELECTROMAGNETIC THEO II	Devid Caiffithe Jeton device to Floring description					
PHY F241 PHY F242	QUANTUM MECHANICS I	David Griffiths, Introduction to Electrodynamics, Pearson Education					
PHY F242 PHY F243	MATHE METHODS OF PHY	David Griffiths,Introduction to Quantum Mechanics 2nd Edition,Pearson Education					
		Mathematical methods for physicists Elesvier 2012 7th ed.					
PHY F244	MODERN PHY LAB	Will be announced by the IC in the course handout					
PHY F266	STUDY PROJECT	No Text book required.					
PHY F315	THEORY OF RELATIVITY	A Short Course in General Relativity (3rd Edition), J. Foster and J. D. Nightingale, Springer (India) Pvt. Ltd. (2009)					
PHY F341	SOLID STATE PHYSICS	C Kittel, Introduction to Solid State Physics, 8th ed., Wiley (2012).					
PHY F342	ATOMIC & MOLECULAR PHY	B H Bransden & C J Joachin, Atomic & molecular spectroscopy : Physics of atoms and molecules, Pearson.					
PHY F343	NUCLEAR & PARTICLE PHY	Introductory Nuclear Physics - Kenneth S. Krane, Wiley India Edition					
PHY F344	ADVANCED PHYSICS LAB	Will be announced by the IC in the course handout					
PHY F366	LABORATORY PROJECT	No Text book required.					
PHY F367	LABORATORY PROJECT	No Text book required.					
PHY F376	DESIGN PROJECT	No Prescribed Text Book					
PHY F377	DESIGN PROJECT	No Prescribed Text Book					
PHY F412	INTRO TO QUAN FIELD THEO						
		F. Halzen and A. D. Martin , Particle Physics : Quarks and Leptons: an introductory course in modern particle					
PHY F413	PARTICLE PHYSICS	physics, John Wiley & Sons, Inc,1984.					
PHY F415	GEN THEO OF REL & COSMO	Will be announced by the IC in the course handout					
	GROUP THEORY AND						
PHY F422	APPLICATIONS						
PHY F423	SPECIAL TOP IN STAT MECH	Principles of condensed matter physics, P. M. Chaikin and T. C. Lubensky, Cambridge					
PHY F424	ADVANCED ELECTRODYNAMICS	Classical Electrodynaics, J D Jackson					
		1.Physics of semiconductor devices, J.P.Colinge & C.A.Colinge, Kluwer academic publishers 2. Physics of Low-					
PHY F426	DEVICES	dimensional semiconductors, J.H.Davis, Cambridge university press					
PHY G513	CLASSICAL ELECTRODYNAMIC	David Griffiths,Introduction to Electrodynamics,Pearson Education					

COURSE NO.	COURSE TITLE	TEXT BOOK(S)
PHY G531	SEL TOP IN SOLID ST PHY	Will be announced by the IC in the course handout

Hr	1	2	3	4	5	6	7	8	9
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
М									
Т									
W									
Th									
F									
S									