



Birla Institute of Technology & Science, Pilani Hyderabad Campus

#### **ACADEMIC CALENDAR**

#### FIRST SEMESTER 2024 – 25

	August							September							October							
Sun	Mon	Tue	Wed	Thu	Fri	Sat		Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
				1	2	3		1	2	3	4	5	6	7			1	2	3	4	5	
4	5	6	7	8	9	10		8	9	10	11	12	13	14	6	7	8	9	10	11	12	
11	12	13	14	15	16	17		15	16	17	18	19	20	21	13	14	15	16	17	18	19	
18	19	20	21	22	23	24		22	23	24	25	26	27	28	20	21	22	23	24	25	26	
25	26	27	28	29	30	31		29	30						27	28	29	30	31			

	November														
Sun	Mon	Mon Tue Wed Thu Fri Sat													
					1	2									
3	4	5	6	7	8	9									
10	11	12	13	14	15	16									
17	18	19	20	21	22	23									
24	25	26	27	28	29	30									

	December														
Sun	Mon														
1	2	3	4	5	6	7									
8	9	10	11	12	13	14									
15	16	17	18	19	20	21									
22	23	24	25	26	27	28									
29	30	31													
						·									

July 31 (W)	Freshmen Orientation	October 16 (W)	Last day of returning evaluated answer scripts of Mid-Semester Test
August 01 (Th)	First Semester begins	October 21 (M)	Last day of Mid-Semester grading
August 01 (Th)	Registration for all students		ATMOS (Class work suspended)
August 02 (F)	Class-work begins	October 31(Th) & November 1(F)	Diwali (H)
August 15 (Th)	Independence Day (H)	November 2 (S)	Goverdhan Puja
August 16 (F)	Last day for substitution of courses	November 15 (F)	Gurunanak's Birthday (H)
August 19 (M)	Raksha Bandhan (H)	November 27 (W)	Last day of Pre-comprehensive marks display
August 26 (M)	Janmashtami (H)	November 29 (F)	Last day of class work
September 7 (S)	Ganesh Chaturthi (H)	December 02 (M)	Comprehensive examination begins
September 16 (M)	Id-e-Milad (Prophet Mohammad's Birthday) (H)	December 16 (M)	Comprehensive examination ends
October 02 (W)	Mahatma Gandhi's Birthday (H)	December 16 (M)	Practice School II ends
October 03 (Th) to	M:10 (0) 10 10	December 16 (M)	First Semester ends
October 9 (W)	Mid Semester Exams (Class work Suspended)	- ( )	
October 12 (S)	Dussehra (H)	December 25 (M)	Christmas (H)
October 14 (M)	Last day for withdrawal from courses	December 17 (T) – January 05 (Su)	Recess

#### **LEGEND**

S. No.	Title	Explanation
1.	COM CODE	Computer Code of the Course
2.	COURSE NO	Course Number
3.	COURSE TITLE	Course Title
		L = Lecture Hours per week
4.	CREDIT	P = Practical Hours per week
		U = Total Units of the course
5.	SEC	Section Number
C	INSTRUCTOR-IN-	Name in CAPITAL LETTERS indicate INSTRUCTOR-IN-CHARGE
6.	CHARGE / Instructor	Other names are of instructors
7	ROOM	First letter indicates block. Eg: F indicates that the room is in F block
7.	ROOM	First digit of number indicates floor, 1 for ground floor and 2 for first floor
		M = Monday
		T = Tuesday
•	DAY0	W = Wednesday
8.	DAYS	Th = Thursday
		F = Friday
		S = Saturday
9.	HOURS	1 stands for 8.00 AM-8.50 AM, 2 for 9.00 AM-9.50 AM and so on
10	COMPRE EXAM	FN: 9.30 AM to 12.30 PM
10.	(Session)	AN: 2.00 PM to 5.00 PM

#### **CONTENTS**

SI. No.	Item
I.	Course Handout
II.	Course wise Timetable
III.	Textbooks
IV.	Suggestions for Choosing Electives
V.	List of Prerequisites
VI.	Certain Instructions Regarding Registration
VII	Library, EDD and Campus Book Store
	Blank Timetable
	Blank Comprehensive Examination Schedule

#### 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 lecture-wise plan, reference material, evaluation schedule, etc. Part I of the handout is given below and Part II of the handout will be made available to the students during the first week of class work by the respective course Instructor In-charge/ Instructor.

#### **COURSE HANDOUT PART - I**

- 1. **Textbook:** Refer to Section IV in the timetable for textbook(s) of the course and also in Part-II of the course handout.
- **2. Attendance:** Every student is expected to be regular (in attendance) in all lecture classes, tutorials, laboratories, tests, quizzes, seminars etc and in fulfilling all tasks assigned to him/her. Attendance will be recorded.
- 3. Home Assignment: Every student must submit promptly and properly all home assignments, as detailed in Part II of the course handout.
- **4. Reading Assignment:** Every student must complete his/her reading assignment and come prepared to the class. For details see Part II of the course handout.
- **5. Evaluation:** As per guidelines sent by DEAN- AUGSD / DEAN- AGSRD for the current semester.

#### 6. Make-up:

Make-up for any component of evaluation will be given only in genuine cases of absence. Permission of the Instructor-in-charge, before the examination, is necessary, if the absence is anticipated. The request for make-up should reach the Instructor-in-charge at the earliest. The make-up will be arranged normally in about a week from the date of the regular examination.

#### 7. Return of marked answer books:

The marked answer books are normally distributed in the classroom within a week 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 answer books will be distributed to the students at a pre-announced venue and time before finalization 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-à-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 on or before of October 21, 2024. It is done in the same manner as that of the final grading as explained below in item 11.

#### 10. Pre-comprehensive total:

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

#### 11. Final grading:

Total marks of all the students in a course will be tabulated in a histogram. The performance of the class will be analyzed in terms of the 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. A student may be awarded one of the following letter grades with the corresponding grade points: A(10), A-(9), B(8), B-(7), C(6), C-(5), D(4) & E(2). In a 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.

If a student gives the instructor inadequate opportunity to evaluate him/ her by absenting himself/ herself from one or various components of evaluation, he/ she will get an NC report (Refer to 4.19, 4.20 of the Academic Regulations).

#### 12. Chamber consultation hours:

Each instructor will specify the chamber consultation hours during which the student can contact him/her in his/her office for consultation.

#### 13. Notice:

Notices, concerning a course will be displayed on one specific Notice Board only. (For details see part II of handout).

СОМ	COURSE	COURSE TITLE		CREDIT			INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			P		C	Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
2420	AN F311	PRINCIPLES OF AERODYNAMICS	3	-	3	1	PARDHA SARADHI GURUG	G205	T Th	1	07/10 - 4.00 - 5.30PM	10/12 AN
							Pardha Saradhi Gurugubelli	G205	М	7		
2422	AN F313	FLIGHT MECHANICS AND CONTROLS	3	-	3	1	JAYAPRAKASH K S	G206	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Jayaprakash K S	G206	Th	6		
1001	BIO F110	BIOLOGY LABORATORY	-	2	1	1	AMARTYA SANYAL	A122	М	23		14/12 FN
							Brahmandam N S A L Gayatr					
							K.Vaishali					
						2	P Sankar Ganesh	A122	F	89		
							Anindita Thakur					
						3	Naga Mohan K	A122	W	23		
							Satarupa Das					
						4	Nishith Gupta	A122	F	23		
							Ch.Mohan Rao					
							Raunak Sharma					
						5	Ch.Mohan Rao	A122	М	4 5		
							Ananya Bose					
						6	Debashree B	A122	М	89		
							Puja Das					
						7	Ruchi Jain Dey	A122	F	4 5		
							Ali Akbar Shoukat Safdari					
						8	Pragya Komal	A122	W	4 5		
							Omalur Eshwari					
						9	Shuvadeep Maity	A122	Т	89		
							Kunja chaitanya					
						10	Supratim Ghosh	A122	Th	9 10		
							Abhiram Kumar					
						11	Kavi Devraj	A122	W	78		
							Murali Krishna Ramgopal					
1002	BIO F111	GENERAL BIOLOGY	3	1 -	3	1	Sridev Mohapatra	F102	T Th	4	07/10 - 2.00 - 3.30PM	10/12 FN
							Vivek Sharma					
							Sridev Mohapatra	F102	М	10		
							Vivek Sharma					
						2	K Pranav Narayan	F103	T Th	4		

COM	COURSE NO.	COURSE TITLE		REI P			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS		MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Gireesha T Mohannath					
							K Pranav Narayan	F103	М	10		
							Gireesha T Mohannath					
		Tutorial				1	VIDYA RAJESH	G101	Т	8		
							Atish Kumar Behera					
							Priyanka Chakravarti					
						2	Jayati Ray Dutta	G201	Т	8		
							Tata Pranathi					
						3	K Pranav Narayan	G203	Т	8		
							Chhavi Dhiman					
						4	Soumyananda Chakraborti	G204	Т	8		
							Aditi Dey					
						5	Bibhas Roy	G205	Т	8		
							Shivashis Mund					
						6	Vivek Sharma	G106	Т	8		
							Sharayu Umakant Ghodesw					
						7	Trinath Jamma	G105	Т	8		
							Sakhare Kalyani Rajesh					
						8	Gireesha T Mohannath	G102	Т	8		
							Tammineni Ramya					
						9	Piyush Khandelia	F204	Т	8		
							Pragati Karemore					
						10	Kirtimaan Syal	F203	Т	8		
							Shubham Kumar Sinha					
1112	BIO F211	BIOLOGICAL CHEMISTRY	3	-	3	1	DEBASHREE B	G101	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
		Tutorial					Debashree B	G201	Т	1		
1114	BIO F212	MICROBIOLOGY	3	1	4	1	RUCHI JAIN DEY	G101	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							Supratim Ghosh					
							Ruchi Jain Dey	G101	W	7		
							Supratim Ghosh					
		Practical				1	Ruchi Jain Dey	A123	М	789		
							Anannya Dhanwal					
							Puja Bhardwaj					

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						2	·	A123	Т	789		
							Nidhi O					
							Priyanka Roy					
1113	BIO F213	CELL BIOLOGY	3	-	3	1	SHUVADEEP MAITY	G101	T Th	4	04/10 - 9.30 - 11.00AM	04/12 AN
							Shuvadeep Maity	G101	W	8		
		Tutorial					Bibhas Roy	G101	Th	1		
1115	BIO F214	INTEGRATED BIOLOGY	3	-	3	1	JAYATI RAY DUTTA	G101	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
		Tutorial					Jayati Ray Dutta	G101	Th	9		
1941	BIO F216	WATER SANITATION AND SOLID WASTE MANAGEMENT	3	-	3	1	SUPRATIM GHOSH	G102	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1651	BIO F266	STUDY PROJECT	-	-	3	1	RUCHI JAIN DEY					
1427	BIO F311	RECOMBINANT DNA TECH	3	-	3	1	VIDYA RAJESH	G101	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Vidya Rajesh	G101	F	10		
		Tutorial					Vidya Rajesh	G101	Th	10		
1428	BIO F312	PLANT PHYSIOLOGY	3	-	3	1	SRIDEV MOHAPATRA	G101	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
		Tutorial					Sridev Mohapatra	G101	Т	7		
1429	BIO F313	ANIMAL PHYSIOLOGY	3	-	3	1	PRAGYA KOMAL	G101	WF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							Pragya Komal	G101	Th	8		
		Tutorial					Pragya Komal	G101	Т	10		
1439	BIO F352	CELL & TISSUE CULTR TECH	3	1	4	1	K PRANAV NARAYAN	G102	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Bibhas Roy	LAB	Th	78		
							Priyanka E					
							Sharon Mariam Abraham					
1650	BIO F366	LABORATORY PROJECT	-	-	3	1	RUCHI JAIN DEY					
1736	BIO F367	LABORATORY PROJECT	T -	-	3	1	RUCHI JAIN DEY					
1685	BIO F376	DESIGN PROJECT	-	-	3	1	RUCHI JAIN DEY					
1752	BIO F377	DESIGN PROJECT	<u> </u>	-	3	1	RUCHI JAIN DEY					
2122	BIO G510	APPL OF COMP AND STATS IN BIOLOGY	-	-	5	1	KAVI DEVRAJ	G102	T Th	4	03/10 - 4.00 - 5.30PM	03/12 FN
							Kavi Devraj	G102	М	7		
		Practical					Kavi Devraj	LAB	F	89		
							Mohammad Mehaboob Subh					
							Poosala Ramya Sri					
							Teena Chandna					

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Kavi Devraj	LAB	Th	78		
							Mohammad Mehaboob Subh					
							Poosala Ramya Sri					
							Teena Chandna					
71	BIO G512	MOLEC MECH OF GENE EXPRE	3	2	5	1	GIREESHA T MOHANNATH	G103	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
							Vivek Sharma					
		Practical					Gireesha T Mohannath	A124	Th F	78		
							Abirami T S					
							B Aravind					
							Swati					
							Vivek Sharma					
392	BIO G514	MOLECULAR IMMUNOLOGY	-	-	5	1	TRINATH JAMMA	G105	MWF	5	04/10 - 4.00 - 5.30PM	05/12 AN
		Practical					Trinath Jamma	A123	T Th	23		
							Ashna Fathima					
							Kodam Pradeep					
							Manali chindarkar					
2008	BIO G524	ANIMAL CELL TECHNOLOGY	3	2	5	1	PIYUSH KHANDELIA	G103	T Th	4	05/10 - 9.30 - 11.00AM	06/12 FN
							Piyush Khandelia	G103	М	7		
		Practical					Piyush Khandelia	A121	MW	23		
							Jayasree P J					
							Kottam geetha lakshmi					
							Suryansh Sengar					
2007	BIO G525	ENVIR BIOTECH & WASTE MGMT	3	2	5	1	P SANKAR GANESH	G103	MWF	5	07/10 - 11.30 - 1.00PM	09/12 FN
		Practical					P Sankar Ganesh	A002	MW	8 9		
							Hemapriya S					
							Maddipatla Naga sai karthik					
							Pavithra Pari					
2168	BIO G561	ADV RECOMBINANT DNA TECH	3	2	5	1	NISHITH GUPTA	G103	T Th	5	08/10 - 11.30 - 1.00PM	11/12 AN
							Soumyananda Chakraborti					
							Nishith Gupta	G103	W	10		
							Soumyananda Chakraborti					
		Practical					Nishith Gupta	A124	T Th	9 10		
							Devika.P					

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Lakesh Kumar Sahoo					
							Namita Pandey					
2017	BIO G651	PROTEIN & ENZYME BIOENGG	3	2	5	1	KIRTIMAAN SYAL	G102	MWF	4	07/10 - 2.00 - 3.30PM	10/12 FN
							Sourav Chowdhury					
		Practical					Kirtimaan Syal	A124	MW	89		
							Devarakonda Yogeshwar					
							Keith Joseph Henderson					
							Vaibhav jain					
1372	BIOT F346	GENOMICS	3	-	3	1	AMARTYA SANYAL	G102	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Amartya Sanyal	G102	F	10		
549	BITS C790T	INDEPENDENT STUDY	-	-	1	1	ALIVELU MANGA PARIMI					
596	BITS C791T	TEACHING PRACTICE I	-	-	1	1	ALIVELU MANGA PARIMI					
520	BITS C797T	PHD SEMINAR	-	-	1	1	ALIVELU MANGA PARIMI					
553	BITS C799T	PHD THESIS	-	-	10	1	ALIVELU MANGA PARIMI					
2128	BITS E593	READING COURSE I	-	-	5	1	ALIVELU MANGA PARIMI					
2490	BITS E594	READING COURSE II	-	-	5	1	ALIVELU MANGA PARIMI					
2101	BITS E661	RESEARCH METHODOLOGY I	-	-	5	1	SUSHIL BHUNIA	G204	MWF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							Kunaljeet Roy					
							SP Regalla					
857	BITS E793T	PRACTICE LECT SERIES I	-	-	1	1	ALIVELU MANGA PARIMI					
1003	BITS F110	ENGINEERING GRAPHICS	1	2	2	1	A Vasan	F102	Т	7	09/10 - 9.30 - 5.00PM	16/12 FN
						2	KURRA SURESH	F103	Т	7		
		Practical				1	Muddasani Rajkumar	D208 A	М	23		
							Abhishek Sarkar					
						2	Abhradeep Majumder	D208 A	М	4 5		
							Bandi Sharon Lily					
							Hanan H					
						3	Ammavajjula Sesha Sai Rag	D208 A	W	4 5		
							Bandi Sharon Lily					
							Manish Srivastava					
						4	K Ramesh	D208 A	W	23		
							N.Jivitha					
						5	K Ramesh	D208 A	F	23		

COM	COURSE NO.	COURSE TITLE		RED P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	1	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Dilawaiz ali					
						6	Kushagra Pandey	D208 A	F	4 5		
							K S deepak					
						7	Md Zabiulla	D208 A	W	78		
							P Ramya Priya					
						8	Kaivalya Avinash Bhandwalk	D208 A	Т	89		
							Renuka Pradeep Rekhade					
						9	Bandhan Bandhu Majumdar	D208 A	F	89		
							Renuka Pradeep Rekhade					
						10	Meenu Krishnan	D208 A	Th	9 10		
							Vemu Sahiti					
		Tutorial				1	A Vasan	G204	Th	8		
						2	K Rajitha	G102	Th	8		
						3	Navaneetha E	G103	Th	8		
						4	Ambili P	G205	Th	8		
						5	Chirdeep N R	G105	Th	8		
						6	YV Daseswara Rao	G106	Th	8		
						7	Arshad Javed	G107	Th	8		
						8	Abhishek Sarkar	G203	Th	8		
						9	K S deepak	G201	Th	8		
						10	P Ramya Priya	G202	Th	8		
1004	BITS F111	THERMODYNAMICS	3	-	3	1	Ramesh Babu A	F103	MWF	1	08/10 - 2.00 - 3.30PM	12/12 FN
							Mattupalli Sai Soumya Sri					
						2	M SRINIVAS	F102	T Th	5		
							M Srinivas	F102	W	10		
		Tutorial				1	Balaji Krishnamurthy	G204	T Th	2		
						2	Satyapaul Singh Amarthaluri	G102	T Th	2		
						3	Karthik Chetan	G103	T Th	2		
						4	Debirupa Mitra	G203	T Th	2		
							Madhusmita Sahoo					
						5	Shambojit Roy	G106	T Th	2		
						6	N Jalaiah	G107	T Th	2		
						7	KRC Murthy	J220	T Th	2		

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						8	M Srinivas	F203	T Th	2		
						9	Santanu Prasad Datta	G202	T Th	2		
						10	Naveen Kumar Shrivastava	G105	T Th	2		
1005	BITS F112	TECHNICAL REPORT WRITING	2	-	2	1	MG PRASUNA	F107	MW	9	05/10 - 2.00 - 3.30PM	07/12 FN
						2	Maya Vinai	F108	MW	9		
						3	Santosh Mahapatra	G208	MW	9		
						4	Shakul Tewari	G207	MW	9		
						5	Aleena Khan	G206	T Th	3		
						6	Krishnanunni Hari	G205	MW	9		
1858	BITS F113	GENERAL MATHEMATICS I	3	-	3	1	ROHIT GUPTA	l111	MWF	1	03/10 - 2.00 - 3.30PM	03/12 AN
		Tutorial					Rohit Gupta	l1111	Т	2		
							Sushil Pathak					
1892	BITS F214	SCIENCE TECH & MODERNITY	3	-	3	1	BISWANATH DASH	J115	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
1861	BITS F218	GENERAL MATHEMATICS III	3	-	3	1	JHUMA SEN GUPTA	l1111	T Th	3	03/10 - 9.30 - 11.00AM	02/12 FN
							Jhuma Sen Gupta	l1111	F	10		
		Tutorial					Jhuma Sen Gupta	l1111	М	10		
							Amit Kumar Pal					
1632	BITS F225	ENVIRONMENTAL STUDIES	3	-	3	1	NILANJAN DEY	F102	WF	9	09/10 - 2.00 - 3.30PM	13/12 AN
							Murari R R Varma					
							Peddiraju N V S J Swaroop					
							Sourav Chowdhury					
							Nilanjan Dey	F102	Th	8		
							Murari R R Varma					
							Sourav Chowdhury					
2303	BITS F226	SOFT SKILLS FOR PROFESSIONALS	3	-	3	1	ALEENA KHAN	J107	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
2517	BITS F232	FOUNDATIONS OF DATA STRUCTURES AND ALGORITHMS	3	1	4	1	APURBA DAS	F106	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Apurba Das	F106	F	10		
		Practical				1	Chittaranjan Hota	D311	Т	4 5		
							Madhusudan anand					
						2	Chittaranjan Hota	D311	Th	4 5		
							Madhusudan anand					
						3	Barsha Mitra	D313	Т	78		

COM	COURSE NO.	COURSE TITLE	- 1	REC P		~ -	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Alekhya gorrela					
						4	Barsha Mitra	D313	Th	78		
2605	BITS F234	INTRODUCTION TO ENGINEERING DESIGN	-	-	4	1	ARNAB GUHA	F101	М	3		
		Practical					Arnab Guha	D208 B	W	3 4		
2751	BITS F240	INTRO TO ENV & SUST SYS ENGG	3	-	3	1	ABHRADEEP MAJUMDER	F101	W	4 5		
							Abhradeep Majumder	G202	М	8 9		
1334	BITS F312	NEURAL NETWORKS AND FUZZY LOGIC	3	-	3	1	K SRINIVASA RAJU	G206	T Th	1	07/10 - 4.00 - 5.30PM	10/12 AN
							K Srinivasa Raju	G206	М	7		
2277	BITS F314	GAME THEORY AND ITS APPLICATIONS	3	-	3	1	DURGESH C PATHAK	F208	T Th	1	07/10 - 4.00 - 5.30PM	10/12 AN
							Durgesh C Pathak	F208	М	7		
1511	BITS F316	NONLINEAR DYNA & CHAOS	3	-	3	1	PK THIRUVIKRAMAN	J107	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							PK Thiruvikraman	J107	W	7		
2759	BITS F330	NEGOTIATION SKILLS AND TECHNIQUES	3	-	3	1	R RAGHUNATHAN	J218	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							R Raghunathan	J218	F	10		
1337	BITS F386	QUANTUM INFO & COMPUTING	3	-	3	1	TSL RADHIKA	l1111	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1592	BITS F412	PRACTICE SCHOOL II	-	-	20	1	S S DESHMUKH					
1248	BITS F415	INTRODUCTION TO MEMS	3	1	4	1	SANKET GOEL	J220	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Sanket Goel	J204	Т	78		
							Abhishek Kumar					
							Ritesh Kumar Singh					
1808	BITS F416	INTRO TO NANO SCIENCE	3	-	3	1	B HARIHARA VENKATARA	G106	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							VSN Murthy					
							B Harihara Venkataraman	G106	F	10		
							VSN Murthy					
1809	BITS F417	MICRO-FLUIDICS & ITS APP	-	-	4	1	MEENAKSHI V	G103	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Aravinda N Raghavan					
							Meenakshi V	G103	F	10		
							Aravinda N Raghavan					
1593	BITS F421T		-		16	1	SRIDHAR RAJU					
1617	BITS F423T	THESIS	-		9	1	SRIDHAR RAJU					
1794	BITS F428	ESSENTIALS OF STRATE MGT	3	-	3	1	SWATI ALOK	J218	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED P		S E C	Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
1806	BITS F431	FLEXIBLE MANUFACTURING SYSTEMS	3	1	4	1	NAVEEN KUMAR SHRIVAS	F101	MWF	9	07/10 11 - 12:30PM	10/12 AN
		Practical					Naveen Kumar Shrivas	LAB	Т	78		
2001	BITS F437	TECHNICAL COMMUNICATION	3	-	3	1	SHAKUL TEWARI	F101	MWF	1	03/10 - 9.30 - 11.00AM	02/12 FN
2434	BITS F452	BLOCKCHAIN TECHNOLOGY	3	-	3	1	JAY KAMLESH DAVE	F106	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Asmita Biswas					
							Chaitra C R					
							S Rasagna Vakkalanka					
							Jay Kamlesh Dave	F106	W	7		
							Asmita Biswas					
							Chaitra C R					
							S Rasagna Vakkalanka					
1338	BITS F463	CRYPTOGRAPHY	3	-	3	1	SABYASACHI DEY	J107	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Sabyasachi Dey	J107	Th	6		
1339	BITS F464	MACHINE LEARNING	3	-	3	1	CHITTARANJAN HOTA	F106	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
							Mekala Kiran					
							Sandeep Ravikanti					
							Soriful Momin Nazrul Haque					
1379	BITS F467	BIOETHICS AND BIOSAFETY	3	-	3	1	NAGA MOHAN K	G207	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Satyanarayana Subrahmany					
							Naga Mohan K	G207	W	7		
							Satyanarayana Subrahmany					
547	BITS G513	STUDY IN ADVANCED TOPICS	-	-	5	1	ALIVELU MANGA PARIMI					
754	BITS G529	RESEARCH PROJECT I	-	-	6	1	ALIVELU MANGA PARIMI					
755	BITS G539	RESEARCH PROJECT II	-	-	6	1	ALIVELU MANGA PARIMI					
2003	BITS G540	RESEARCH PRACTICE	-	-	4	1	ALIVELU MANGA PARIMI					
9	BITS G553	REAL TIME SYSTEMS	-	-	5	1	SOUMYA J	l114	MWF	4	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Soumya J	J105	F	67		
							Mekala Bindu Bhargavi					
2164	BITS G562T	DISSERTATION	-	-	16	1	ALIVELU MANGA PARIMI					
2166	BITS G564T	DISSERTATION	-	-	9	1	ALIVELU MANGA PARIMI					
757	BITS G649	READING COURSE	-		5	1	ALIVELU MANGA PARIMI					
1073	CE F211	MECHANICS OF SOLIDS	3	-	3	1	CHANDU PARIMI	F109	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
			t				Raghu Piska					
		Tutorial					Anna Mariya Shajan	F109	Т	1		
							Chandu Parimi					
							Raghu Piska					
1075	CE F213	SURVEYING	3	1	4	1	K RAJITHA	F109	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
		Practical				1	K Rajitha	D110	М	4 5		
							Krishnendu Sivadas					
						2	K Rajitha	D110	W	4 5		
							Anuradha Tiwari					
		Tutorial					K Rajitha	F109	Th	1		
2279	CE F230	CIVIL ENGINEERING MATERIALS	3	1	4	1	V VINAYAKA RAM	F109	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							V Vinayaka Ram	F109	W	7		
		Practical				1	V Vinayaka Ram	D127	F	4 5		
							Md Ikramullah Khan					
						2	V Vinayaka Ram	D127	М	89		
							Sk Abdul Kaium					
		Tutorial					V Vinayaka Ram	F109	Т	9		
2280	CE F231	FLUID MECHANICS	3	-	3	1	K SRINIVASA RAJU	F109	TWF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Tutorial					K Srinivasa Raju	F109	Th	9		
1652	CE F266	STUDY PROJECT	-	-	3	1	BANDHAN BANDHU MAJU					
1196	CE F312	HYDRAULIC ENGINEERING	3	1	4	1	ANMALA JAGADEESH	F109	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical				1	Deepjyoti Deb	E122	Th	4 5		
						2	Jenisha Ma	E122	Т	4 5		
		Tutorial					Anmala Jagadeesh	F109	М	1		
1197	CE F313	FOUNDATION ENGINEERING	3	-	3	1	AMMAVAJJULA SESHA SAI	F109	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
							Ammavajjula Sesha Sai Rag	F109	F	7		
		Tutorial					Ammavajjula Sesha Sai Rag	F109	W	1		
2281	CE F320	DESIGN OF REINFORCED CONCRETE	3	-	3	1	ARKAMITRA KAR	F109	MWF	5	05/10 - 4.00 - 5.30PM	07/12 AN
		Tutorial					Arkamitra Kar	F109	F	1		
							Poojitha G					
1215	CE F323	INTRO TO ENVIRN ENGG	3		3	1	MURARI R R VARMA	F201	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1667	CE F366	LABORATORY PROJECT		-	3	1	V VINAYAKA RAM					
1737	CE F367	LABORATORY PROJECT	-	-	3	1	V VINAYAKA RAM					

COM	COURSE NO.	COURSE TITLE		RED P		~ -	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
1686	CE F376	DESIGN PROJECT	-	-	3	1	K RAJITHA					
1753	CE F377	DESIGN PROJECT	-	-	3	1	K RAJITHA					
1231	CE F417	APP OF AI IN CIVIL ENGG	3	-	3	1	ANMALA JAGADEESH	F201	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Anmala Jagadeesh	F201	W	7		
1218	CE F425	AIRPORT RAIL & WATERWAYS	3	-	3	1	SRIDHAR RAJU	F201	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Sridhar Raju	F201	F	10		
1234	CE F435	INTRODUCTION TO FEM	3	-	3	1	PN RAO	F201	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
304	CE G534	PAVEMENT MATERIAL CHARAC	3	1	4	1	AKSHAY GUNDLA	F202	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Akshay Gundla	F202	М	7		
		Practical					Akshay Gundla	LAB	W	89		
357	CE G538	PROJECT PLAN & MGMT	3	1	4	1	BAHURUDEEN A	F203	T Th	4	03/10 - 4.00 - 5.30PM	03/12 FN
							Bahurudeen A	F203	F	10		
		Practical					Bahurudeen A	D331A	Т	9 10		
931	CE G545	AIRPORT PLANNING & DES	3	1	4	1	SRIDHAR RAJU	F101	MTW	10	05/10 - 4.00 - 5.30PM	07/12 AN
		Practical					Vijay Krupaker Maddu	D224	W	89		
880	CE G551	DYNAMICS OF STRUCTURES	3	1	4	1	MOHAN S C	F201	MWF	4	09/10 - 2.00 - 3.30PM	13/12 AN
		Practical					Mohan S C	D123	W	89		
526	CE G552	ADV STR MECH & STABILITY	3	1	4	1	CHANDU PARIMI	F201	T Th	4	04/10 - 2.00 - 3.30PM	05/12 FN
							Chandu Parimi	F201	М	7		
		Practical					Chandu Parimi	D331A	Т	78		
2199	CE G562	ADVANCED CONCRETE TECHNOLOGY	3	1	4	1	ARKAMITRA KAR	F202	T Th	4	03/10 - 4.00 - 5.30PM	03/12 FN
							Arkamitra Kar	F202	М	9		
		Practical					Arkamitra Kar	D331A	W	89		
2337	CE G565	TRANSPORTATION PLANNING	3	1	4	1	PRASANTA KUMAR SAHU	F201	MWF	5	04/10 - 2.00 - 3.30PM	05/12 FN
		Practical					Prasanta Kumar Sahu	D224	Th	9 10		
2339	CE G567	HIGHWAY DESIGN	3	1	4	1	BANDHAN BANDHU MAJU	F202	T Th	2	05/10 - 4.00 - 5.30PM	07/12 AN
							Bandhan Bandhu Majumdar	F202	W	7		
		Practical					Bandhan Bandhu Majumdar	D224	Т	89		
2340	CE G568	TRAFFIC SYSTEMS ANALYSIS	3	1	4	1	ISHANT SHARMA	F201	T Th	5	07/10 - 4.00 - 5.30PM	10/12 AN
							Ishant Sharma	F201	W	10		
		Practical					Ishant Sharma	LAB	М	89		
2341	CE G569	TRANSPORTATION ECONOMICS	3	1	4	1	ISHANT SHARMA	F202	MWF	3	07/10 - 11.30 - 1.00PM	09/12 FN
		Practical					Ishant Sharma	LAB	F	78		

COM	COURSE NO.	COURSE TITLE		RED P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
2343	CE G571	ROAD ASSET MANAGEMENT	3	1	4	1	AKSHAY GUNDLA	F202	MWF	2	04/10 - 2.00 - 3.30PM	05/12 FN
		Practical					Akshay Gundla	LAB	Th	89		
2344	CE G572	TRANSPORTATION DATA ANALYTICS	3	1	4	1	PRASANTA KUMAR SAHU	F203	T Th	3	08/10 - 9.30 - 11.00AM	11/12 FN
							Prasanta Kumar Sahu	F203	W	10		
		Practical					Prasanta Kumar Sahu	D224	М	89		
345	CE G612	ADVANCED STEEL STRUCTURE	3	1	4	1	MOHAN S C	F202	T Th	5	04/10 - 2.00 - 3.30PM	05/12 FN
							Mohan S C	F202	М	10		
		Practical					Boyina Kalyan	D331A	F	89		
613	CE G614	PRESTRESS CONCRETE STRUC	3	1	4	1	BAHURUDEEN A	F203	MWF	4	07/10 - 9.30 - 11.00AM	09/12 AN
		Practical					Bahurudeen A	LAB	Th	89		
343	CE G617	ADVANCE STRUC ANALYSIS	3	1	4	1	PN RAO	F203	T Th	5	05/10 - 4.00 - 5.30PM	07/12 AN
							PN Rao	F203	F	7		
		Practical	T				PN Rao	D331A	Th	89		
326	CE G619	FINITE ELEMENT ANALYSIS	3	2	5	1	RAGHU PISKA	F204	T Th	3	07/10 - 4.00 - 5.30PM	10/12 AN
							Raghu Piska	F204	М	7		
		Practical					Raghu Piska	D224	F	89		
							Raghu Piska	D224	М	9 10		
87	CE G620	ADVANCE FOUNDATION ENGG	3	1	4	1	ANASUA GUHARAY	F203	MWF	5	05/10 - 2.00 - 3.30PM	07/12 FN
		Practical					Ankur Abhishek	D208 C	М	89		
1069	CHE F211	CHEMICAL PROCESS CALCULA	3	-	3	1	BALAJI KRISHNAMURTHY	F205	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
		Tutorial					Balaji Krishnamurthy	F205	Т	9		
1072	CHE F212	FLUID MECHANICS	3	-	3	1	VIKRANT KUMAR S	F205	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
		Tutorial	1				Vikrant Kumar S	D208 A	Th	1		
1071	CHE F213	CHEM ENGG THERMODYNAMICS	3	-	3	1	RAMENDRA KISHOR PAL	F205	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							Ramendra Kishor Pal	F205	W	7		
		Tutorial					Ramendra Kishor Pal	F204	F	6		
1070	CHE F214	ENGINEERING CHEMISTRY	3	-	3	1	KARTHIK CHETAN	F205	TWF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Tutorial					Karthik Chetan	F205	Th	9		
1653	CHE F266	STUDY PROJECT	<del> </del> -	-	3	1	IYMAN ABRAR					
1184	CHE F311	KINETICS & REACTOR DESIGN	3	-	3	1	D PURNIMA	F205	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Tutorial					D Purnima	F205	F	1		
1185	CHE F312	CHEMICAL ENGG LAB I	† -	3	3	1	I SREEDHAR	ws	MW	8 9 10		
			T				C Jhansi					

COM	COURSE NO.	COURSE TITLE		REI P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	1	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Chitturi Huldah Suharika					
						2	D Purnima	ws	MW	8 9 10		
							Dubbaka Vidya					
							Y lavanya					
1186	CHE F313	SEPARATION PROCESSES II	3	<b> </b> -	3	1	IYMAN ABRAR	F205	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
							lyman Abrar	F205	F	7		
		Tutorial					lyman Abrar	F205	М	1		
							Arshad Ali				!	
1187	CHE F314	PROCESS DES PRINCIPLES I	3	-	3	1	ARNAB DUTTA	F205	MWF	5	05/10 - 4.00 - 5.30PM	07/12 AN
		Tutorial					Arnab Dutta	D208 A	W	1		
							Hrithika G					
1668	CHE F366	LABORATORY PROJECT	-	-	3	1	IYMAN ABRAR					
1738	CHE F367	LABORATORY PROJECT	T -	-	3	1	IYMAN ABRAR					
1687	CHE F376	DESIGN PROJECT	-	-	3	1	IYMAN ABRAR					
1754	CHE F377	DESIGN PROJECT	-	-	3	1	IYMAN ABRAR					
1201	CHE F414	TRANSPORT PHENOMENA	3	-	3	1	DEBIRUPA MITRA	F204	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
2263	CHE F498	COLLOIDS AND INTERFACE ENGINEERING	3	-	3	1	NANDINI BHANDARU	F204	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
270	CHE G512	PETRO REFIN & PETROCHEM	3	1	4	1	SRIKANTA DINDA	F204	T Th	2	07/10 - 4.00 - 5.30PM	16/12 AN
							Srikanta Dinda	F204	W	7		
		Practical					Srikanta Dinda	LAB	F	89		
							Nalabala Madhavaiah					
2002	CHE G523	MATHEMATICAL METHODS IN CHEMICAL ENGINEERING	3	2	5	1	VIKRANT KUMAR S	F205	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Vikrant Kumar S	F205	F	10		
		Practical					Vikrant Kumar S	D208 C	Т	789		
							Dasika Prabhat Sourya					
2084	CHE G528	INTRO TO NANO SCI & TECH	3	1	4	1	SATYAPAUL SINGH AMART	F203	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
		Practical					Satyapaul Singh Amarthaluri	LAB	Th	89		
							Sai Krishna Reddy Velagala					
							Sri himaja pamu					
2032	CHE G622	ADV CHEMICAL ENGG THERMO	3	2	5	1	AFKHAM MIR	F204	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical					Afkham Mir	D331	MW	89		
1006	CHEM F110	CHEMISTRY LABORATORY	<u> </u>	2	1	1	SATYA NARAYAN GUIN	B124	W	23		14/12 FN

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS		MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Anil Kumar B M					
							Rittika Dhar					
						2	Suryoday Pradhan	B124	М	89		
							Arya a					
							Sivasakthi P					
						3	Abhishek Saha	B124	М	23		
							Moharir Shreyash Rajendra					
							Shreya Sarker					
						4	Abhishek Saha	B124	F	23		
							Chaudhari Hrushikesh Shesh					
							Vibhawari Pundir					
						5	Subit Kumar Saha	B124	W	89		
			$\top$				Dyagala Shalini					
							Wadkar Ajit Ganpatrao					
						6	Arijit Mukherjee	B124	М	45		
			$\top$				Bandana Sar					
							Mollah Rohan Ahsan					
						7	Nilanjan Dey	B124	W	45		
							Harshal Vasant Barkale					
							Rikitha Sharyl Fernandes					
						8	Sourav Bag	B124	F	89		
							Arpan Ghosh					
							Krishna Priyanka K					
						9	Suryoday Pradhan	B124	Th	9 10		
							Ankur Chanda					
							Divya Mohan					
						10	Tanmay Chatterjee	B124	Т	9 10		
			_				Bonagiri Nikhil					
			$\top$				Sweta Agarwala					
						11	Himanshu Aggarwal	B124	F	4 5		
			$\top$				Arindam Nandy					
							Neha K Nambiar					
1007	CHEM F111	GENERAL CHEMISTRY	3	-	3	1	K SUMITHRA	F104	T Th	1	04/10 - 2.00 - 3.30PM	05/12 FN
							Anupam Bhattacharya					

COM	COURSE NO.	COURSE TITLE		REC P		~ -	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							K Sumithra	F104	М	7		
							Anupam Bhattacharya					
						2	J Subbalakshmi	F105	T Th	4		
							Tanmay Chatterjee					
							J Subbalakshmi	F105	М	10		
					П		Tanmay Chatterjee					
		Tutorial				1	K Sumithra	G204	Th	7		
						2	J Subbalakshmi	G205	Th	7		
						3	Anupam Bhattacharya	G206	Th	7		
						4	Tanmay Chatterjee	G207	Th	7		
						5	Ramakrishnan G	G208	Th	7		
						6	Abhishek Saha	F201	Th	7		
						7	Satya Narayan Guin	F202	Th	7		
						8	Suryoday Pradhan	F203	Th	7		
						9	Chanchal Chakraborty	F204	Th	7		
1116	CHEM F211	PHYSICAL CHEMISTRY I	3	-	3		DURBA ROY	G104	MWF	4	09/10 - 2.00 - 3.30PM	13/12 AN
		Tutorial			П		Durba Roy	G104	Т	1		
1117	CHEM F212	ORGANIC CHEMISTRY I	3	-	3	1	MANAB CHAKRAVARTY	G104	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
							Anupam Bhattacharya					
		Tutorial					Manab Chakravarty	G104	F	7		
							Anupam Bhattacharya					
1118	CHEM F213	PHYSICAL CHEMISTRY II	3	-	3	1	PRALOK KUMAR SAMANTA	G104	TWF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Tutorial					Pralok Kumar Samanta	G104	Th	9		
1119	CHEM F214	INORGANIC CHEMISTRY I	3	-	3	1	N RAJESH	G104	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							N Rajesh	G104	W	7		
		Tutorial					N Rajesh	G104	Т	9		
1654	CHEM F266	STUDY PROJECT	-	-	3		BALAJI GOPALAN					
1559	CHEM F311	ORGANIC CHEMISTRY III	3	-	3	1	KVG CHANDRASEKHAR	G104	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
		Tutorial					KVG Chandrasekhar	G104	Th	10		
1560	CHEM F312	PHYSICAL CHEMISTRY IV	3	-	3	1	BALAJI GOPALAN	G104	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Balaji Gopalan	G104	F	10		
		Tutorial					Balaji Gopalan	G104	Т	7		
1558	CHEM F313	INSTRU METHODS OF ANAL	3	1	4		AMIT NAG	G104	WF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							R Krishnan					
			$\neg \uparrow$		П		Amit Nag	G104	Th	8		
	1						R Krishnan		· · ·	<u> </u>		
		Practical					Amit Nag	B108	М	789		
	1		$\neg \dagger$				Animesh Pal					
					Н		Appanapalli nagavenkatasat					1

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED		SE	Instructor	ROOM	DAYS		EXAMINATION	DATE &
			L	Р	U	С		I KOOM	DAIG	RS		SESSION
			+				Hibakhadeeja.M.P					
							Himanshu Aggarwal					
							Md Asad Tanvir					
							R Krishnan					
							Ramakrishnan G					
			$\top$				Sankho Subhra Samanta					
							Satya Narayan Guin					
							Sayan Halder					
			1				Suchashrita Mitra					
							Supriya Swain					
1572	CHEM F325	POLYMER CHEMISTRY	3	-	3	1	CHANCHAL CHAKRABORT	G105	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
							Subit Kumar Saha					
1575	CHEM F326	SOLID STATE CHEMISTRY	3	-	3	1	SOUNAK ROY	G105	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1577	CHEM F327	ELECTROCHEM FUNDA & APPL	3	-	3	1	SOURAV BAG	1211	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Vijay Sethuraman					
			1				Sourav Bag	I211	W	7		
			1				Vijay Sethuraman					
1669	CHEM F366	LABORATORY PROJECT	<del> </del>	-	3	1	ARIJIT MUKHERJEE					
1739	CHEM F367	LABORATORY PROJECT	┪-	-	3	1	ARIJIT MUKHERJEE					
1688	CHEM F376	DESIGN PROJECT	<del> </del>	-	3	1	DURBA ROY					
1755	CHEM F377	DESIGN PROJECT	T -	-	3	1	DURBA ROY					
2564	CHEM F416	APPLIED CRYSTALLOGRAPHY	3	-	3	1	ARIJIT MUKHERJEE	G105	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Arijit Mukherjee	G105	F	10		
937	CHEM G553	ADVANCED PHYSICAL CHEMISTRY	٦-	-	5	1	SUBIT KUMAR SAHA	G204	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
							Sourav Bag					
242	CHEM G554	PHY METHODS IN CHEMISTRY	٦-	-	5	1	HIMANSHU AGGARWAL	G105	T Th	5	05/10 - 4.00 - 5.30PM	07/12 AN
							Manab Chakravarty					
							Himanshu Aggarwal	G105	W	7		
			1				Manab Chakravarty					
1008	CS F111	COMPUTER PROGRAMMING	3	1	4	1	SUBHRAKANTA PANDA	F102	T Th	1	04/10 - 2.00 - 3.30PM	05/12 FN
							Subhrakanta Panda	F102	М	7		
					П	2	Raghunath Reddy M	F103	T Th	1		
					П		Raghunath Reddy M	F103	М	7		
		Practical			П	1	Aziz Ali	D311	М	23		
					П		Sagarika Jana					
			1		П	2	Aziz Ali	D311	W	23		
			1		П		Sagarika Jana					
					П	3	Jay Kamlesh Dave	D311	F	89		
					П		Mekala Kiran					

COM	COURSE NO.	COURSE TITLE		RED P			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						4	Jay Kamlesh Dave	D311	М	45		
							Mekala Kiran					
						5	Akanksha Rathore	D311	F	45		
							Attarde Pranjali Devidas					
						6	Akanksha Rathore	D311	W	4 5		
							Attarde Pranjali Devidas					
						7	Paresh Saxena	D311	F	23		
						8	Paresh Saxena	D311	Т	9 10		
						9	Aneesh Sreevallabh Chivuku	D311	Th	9 10		
							Priya baju					
						10	Aneesh Sreevallabh Chivuku	D311	W	78		
							Priya baju					
1095	CS F212	DATA BASE SYSTEMS	3	1	4	1	JABEZ J CHRISTOPHER	F103	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Jabez J Christopher	F103	W	7		
		Practical				1	Subhrakanta Panda	D312	W	89		
							TO BE ANNOUNCED					
						2	Subhrakanta Panda	D313	Th	45		
							TO BE ANNOUNCED					
						3	Prajna Devi Upadhyay	D312	Т	4 5		
							Banala Rajesh					
						4	Prajna Devi Upadhyay	D313	F	89		
							Banala Rajesh					
1092	CS F213	OBJECT ORIENTED PROG	3	1	4	1	ARITRA MUKHERJEE	F102	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
		Practical				1	Aruna Malapati	D313	М	4 5	7.00	
							Suchit bhai patel					
						2	Aruna Malapati	D313	W	4 5		
							Suchit bhai patel					
						3	Abhijit Das	D313	Т	4 5		
							TO BE ANNOUNCED					
						4	Abhijit Das	D313	F	45		
							TO BE ANNOUNCED					
		Tutorial				1	Manik Gupta	l111	Т	1		
							Manik Gupta	I112	Th	1		
							DipanJan Chakraborty	I112	T	1		
							DipanJan Chakraborty	I111	Th	1		
1090	CS F214	LOGIC IN COMPUTER SC	3	-	3	1	SAMEERA MUHAMED SAL	F102	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
		Tutorial				1	Ramaswamy Venkatakrishna	I113	Т	1	33.10 11.00 11.001111	
					Н		Kokkiri Hasrith					

СОМ	COURSE	COURSE TITLE		DEI	NT.	٥.	INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			REI P		C	Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
						2	Ramaswamy Venkatakrishna	I113	Th	1		
							Kokkiri Hasrith					
						3	Tathagata Ray	I114	Т	1		
							Sagarika Jana					
						4	Tathagata Ray	I114	Th	1		
							Sagarika Jana					
1093	CS F215	DIGITAL DESIGN	3	1	4		PONNALAGU R N	F105	T Th	2	04/10 - 9.30 - 11.00AM	04/12 AN
							Ponnalagu R N	F105	W	7		
							BVVSN Prabhakar Rao	F102	T Th	2		
							BVVSN Prabhakar Rao	F102	W	7		
						3	Joyjit Mukherjee	F104	T Th	2		
							Joyjit Mukherjee	F104	W	7		
		Practical				1	Joyjit Mukherjee	1012	W	4 5		
							Amgith.G.S					
							Shubham Deepak Yadav					
						2	Amgith.G.S	1012	М	4 5		
							Shubham Deepak Yadav					
						3	Syed Ershad Ahmed	1013	Th	4 5		
							Nongthombam Joychandra S					
							Sohel Siraj					
						4	Ponnalagu R N	1013	М	89		
							Nongthombam Joychandra S					
							Sohel Siraj					
							Gowtham Polumati	1013	W	4 5		
							Mou Sarkar					
							Gowtham Polumati	1012	Т	67		
							Mou Sarkar					
							Niranjan Raj	1012	М	89		
							N Praneeth					
							TO BE ANNOUNCED					
							Neha Tak	1013	F	4 5		
							N Praneeth					
							TO BE ANNOUNCED					
						9	Neha Tak	1012	Т	4 5		
							Isha Basumatary					
							Vanmathi S					

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						10	Ponnalagu R N	1012	F	4 5		
							Isha Basumatary					
							Vanmathi S					
						11	Kandi Mounika	1013	М	4 5		
							Abbidi Shivani Reddy					
						12	Kandi Mounika	1013	Т	4 5		
							Nandini Ashokkumar Trivedi					
						13	Baishali Paul	1013	М	67		
							Nandini Ashokkumar Trivedi					
						14	Baishali Paul	1013	T	67		
							Abbidi Shivani Reddy					
						15	Shaik sultan	1012	Th	4 5		
							Pavar Sai Kumar					
						16	Shaik sultan	1012	М	67		
							Pavar Sai Kumar					
		Tutorial				1	TO BE ANNOUNCED	l113	T	9		
						2	TO BE ANNOUNCED	l113	Th	9		
						3	Ponnalagu R N	l114	T	9		
						4	Ponnalagu R N	l114	Th	9		
						5	Joyjit Mukherjee	l122	T	9		
						6	BVVSN Prabhakar Rao	l122	Th	9		
						7	Soumya J	1210	Th	9		
						8	Joyjit Mukherjee	1210	Т	9		
						9	Niranjan Raj	1212	Т	9		
						10	Pritesh Kumar Yadav	1221	Т	9		
						11	Pritesh Kumar Yadav	1211	Th	9		
1091	CS F222	DISCR STRUC FOR COMP SCI	3	-	3	1	RAMASWAMY VENKATAKR	F102	TWF	8	09/10 - 9.30 - 11.00AM	16/12 FN
		Tutorial				1	NL Bhanumurthy	l1111	Т	9		
							Suchit bhai patel					
						2	NL Bhanumurthy	l112	Th	9		
							Suchit bhai patel					
						3	Apurba Das	l112	T	9		
							Harsha Priya G					
						4	Apurba Das	l1111	Th	9		
							Harsha Priya G					
1655	CS F266	STUDY PROJECT	<del> </del> -	-	3	1	NIKUMANI CHOUDHURY					
1316	CS F301	PRINCIPLES OF PROGG LANG	2	-	2	1	ARUNA MALAPATI	F102	T Th	9	08/10 - 4.00 - 5.30PM	12/12 AN
		Tutorial				1	Jabez J Christopher	I112	М	1		
							Praneeta Krishnaprasad Ma			ĺ		

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						2	Jabez J Christopher	I112	W	1		
							Praneeta Krishnaprasad Ma					
						3	R Gururaj	I113	М	1		
							Madhusudan anand					
						4	R Gururaj	I113	W	1		
							Madhusudan anand					
2439	CS F317	REINFORCEMENT LEARNING	3	-	3	1	PARESH SAXENA	I113	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							S Shashank					
							Paresh Saxena	I113	W	7		
							S Shashank					
2266	CS F320	FOUNDATIONS OF DATA SCIENCE	3	-	3	1	NL BHANUMURTHY	F106	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
							Harsha Varun Marisetty					
							P. Priyanka Chowdary					
2624	CS F321	SYSTEM SECURITY	3	-	3	1	BARSHA MITRA	I113	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
							Alekhya gorrela					
1317	CS F342	COMPUTER ARCHITECTURE	3	1	4	1	G GEETHAKUMARI	F102	MWF	5	05/10 - 4.00 - 5.30PM	07/12 AN
		Practical				1	Nikumani Choudhury	1015	Th	45		
							Raziur rahman					
						2	Nikumani Choudhury	1015	Т	78		
							Raziur rahman					
						3	Aritra Mukherjee	1015	Th	78		
							Asmita Biswas					
						4	Aritra Mukherjee	1015	F	89		
							Asmita Biswas					
		Tutorial				1	Rajib Ranjan Maiti	l112	М	8		
							Rajib Ranjan Maiti	I112	F	1		
						3	Tamoghna Ojha	I113	М	8		
						4	Tamoghna Ojha	I113	F	1		
1314	CS F351	THEORY OF COMPUTATION	3	-	3	1	R GURURAJ	F102	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
							R Gururaj	F102	F	7		
		Tutorial				1	Raghunath Reddy M	l122	F	1		
							Akella Amruta					
						2	Raghunath Reddy M	l122	W	1		
							Akella Amruta					
						3	Sameera Muhamed Salam	l114	F	1		
			$\neg$			Ť	K Simran	<u> </u>	<u> </u>	†		
			$\neg$			4	Sameera Muhamed Salam	l114	М	1		
			$\neg$			Ė	K Simran		<del></del>	<u> </u>		
1670	CS F366	LABORATORY PROJECT	+-	١.	3	1	NIKUMANI CHOUDHURY			<u> </u>		1

СОМ	COURSE	COURSE TITLE	T			<u> </u>	INSTRUCTOR-IN-CHARGE/		1		MID SEMESTER	COMPRE
COD	NO.		- 1	RED		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	Р	U	С		I KOOM	DATO	RS		SESSION
1740	CS F367	LABORATORY PROJECT	†-	-	3	1	NIKUMANI CHOUDHURY					
1315	CS F372	OPERATING SYSTEMS	3	-	3	1	DIPANJAN CHAKRABORTY	F102	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Tutorial				1	G Geethakumari	D313	М	8		
							Soriful Momin Nazrul Haque					
						2	G Geethakumari	D313	W	1		
							Soriful Momin Nazrul Haque					
						3	Aziz Ali	D313	М	1		
							Sandeep Ravikanti					
						4	Aziz Ali	D311	М	8		
							Sandeep Ravikanti					
1689	CS F376	DESIGN PROJECT	T -	-	3	1	NIKUMANI CHOUDHURY					
1756	CS F377	DESIGN PROJECT	T-	-	3	1	NIKUMANI CHOUDHURY					
1333	CS F407	ARTIFICIAL INTELLIGENCE	3	-	3	1	ABHIJIT DAS	F106	T Th	1	07/10 - 4.00 - 5.30PM	10/12 AN
							Attarde Pranjali Devidas					
							Abhijit Das	F106	М	7		
							Attarde Pranjali Devidas					
2440	CS F425	DEEP LEARNING	3	-	3	1	ANEESH SREEVALLABH C	G107	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Danny muzata					
							Aneesh Sreevallabh Chivuku	G107	F	10		
							Danny muzata					
2444	CS F429	NATURAL LANGUAGE PROCESSING	3	-	3	1	PRAJNA DEVI UPADHYAY	J214	МW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Priya baju					
							Prajna Devi Upadhyay	J214	Th	6		
							Priya baju					
2004	CS G525	ADV COMPUTER NETWORKS	3	2	5	1	NIKUMANI CHOUDHURY	l1111	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical					Nikumani Choudhury	1015	MW	89		
2005	CS G526	ADV ALGORITHMS & COMPLEXITY	3	2	5	1	TATHAGATA RAY	l1111	MWF	5	05/10 - 11.30 - 1.00PM	06/12 AN
		Practical					Tathagata Ray	D312	T Th	78		
918	CS G553	RECONFIGURABLE COMPUTING	T-	-	5	1	CHETAN KUMAR V	1221	T Th	2	05/10 - 11.30 - 1.00PM	06/12 AN
							Chetan Kumar V	1221	Th	8		
		Practical				1	Chetan Kumar V	l124	W	78		
							R Nandagopal					
							Chetan Kumar V	l124	М	10 11		
			$\top$				R Nandagopal					
			1			2	Chetan Kumar V	l124	Т	78		
			1				Himanshi Awasthi					
			+				Chetan Kumar V	l124	W	10 11		
			1				Himanshi Awasthi					
533	CS G554	DISTRIBUTED DATA SYSTEMS	3	2	5	1	MANIK GUPTA	1222	T Th	5	05/10 - 11.30 - 1.00PM	06/12 AN

COM COD	COURSE NO.	COURSE TITLE		REC P			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Manik Gupta	1222	М	7		
		Practical					Manik Gupta	1015	МW	23		
782	CS G623	ADVANCED OPERAT SYSTEMS	3	2	5	1	TAMOGHNA OJHA	l1111	T Th	4	07/10 - 11.30 - 1.00PM	09/12 FN
							Tamoghna Ojha	l1111	W	7		
		Practical					Tamoghna Ojha	1015	T Th	9 10		
362	DE G531	PRODUCT DESIGN	3	2	5	1	NITIN RAMESH K	G203	MWF	8	03/10 - 11.30 - 1.00PM	02/12 AN
		Practical					Aarjoo Jaimin	D208 C	T Th	4 5		
678	DE G611	DYNAMICS & VIBRATION	3	2	5	1	G R SABAREESH	F205	T Th	1	07/10 - 11.30 - 1.00PM	09/12 FN
							G R Sabareesh	F205	Т	7		
		Practical					Akashjyoti barman	LAB	T Th	89		
625	DE G631	MATERIALS TECH AND TESTING	-	-	5	1	SUJITH R	F204	MWF	5	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Danavath Balu	LAB	T Th	23		
1380	ECE F211	ELECTRICAL MACHINES	3	1	4	1	ANKUR BHATTACHARJEE	F105	TWF	8	09/10 - 9.30 - 11.00AM	16/12 FN
						2	Mithun Mondal	F104	TWF	8		
		Practical				1	Pratyush Chakraborty	WS	F	4 5		
							Pam Paul Gyang					
							Pragada Dheeraj Abhinav					
						2	Mithun Mondal	WS	М	67		
							Kommanaboina Mahender					
							TO BE ANNOUNCED					
						3	Alivelu Manga Parimi	WS	Т	67		
							Gudavalli durga k prasad					
							Kurakula Anudeep					
						4	Sudha Radhika	WS	Th	45		
							Gorityala Aishvaria					
							Pam Paul Gyang					
						5	Ankur Bhattacharjee	WS	Т	45		
							Pragada Dheeraj Abhinav					
							TO BE ANNOUNCED					
						6	Alivelu Manga Parimi	WS	М	89		
							Gudavalli durga k prasad					
							Kurakula Anudeep					
			$\neg$			7	Neha Tak	WS	М	45		
			$\neg$				Gorityala Aishvaria					
			$\top$	İ			Swati patro					
						8	Neha Tak	ws	W	45		
			$\top$				Kommanaboina Mahender					
							Swati patro					
		Tutorial	$\top$			1	Ankur Bhattacharjee	l122	Т	1		

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	Р	U	С		KOOW	DAIS	RS		SESSION
				Ι		2	Ankur Bhattacharjee	l122	Th	7		
						3	Mithun Mondal	1210	Т	1		
						4	Mithun Mondal	1210	Th	7		
						5	Neha Tak	1211	Т	1		
						6	Neha Tak	1211	Т	9		
						7	Neha Tak	1211	Th	7		
1381	ECE F212	ELECTROMAGNETIC THEO I	3	-	3	1	Sashideep Gutti	G201	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
						2	VSN Murthy	G202	MWF	3		
						3	Subhash N. Karbelkar	G203	MWF	3		
						4	RAHUL NIGAM	F103	MWF	3		
						5	Swastik Bhattacharya	G204	MWF	3		
						6	Asrarul Haque	G103	MWF	3		
		Tutorial				1	Sashideep Gutti	G201	Th	1		
						2	VSN Murthy	G202	Th	1		
						3	Subhash N. Karbelkar	G203	Th	1		
						4	Rahul Nigam	F107	Th	1		
						5	Swastik Bhattacharya	G204	Th	1		
						6	Asrarul Haque	G103	Th	1		
1383	ECE F214	ELECTRONIC DEVICES	3	-	3	1	SAYAN KANUNGO	F105	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
						2	S K Chatterjee	F104	MWF	2		
		Tutorial				1	Sayan Kanungo	1212	Т	1		
						2	S K Chatterjee	1213	Th	9		
						3	S K Chatterjee	1213	Т	1		
						4	S K Chatterjee	1213	Th	7		
						5	Parikshit Parshuram Sahatiy	1212	Th	7		
						6	Sk Masum Nawaz	1221	Т	1		
						7	Sk Masum Nawaz	1221	Th	7		
1382	ECE F215	DIGITAL DESIGN	3	1	4	1	PONNALAGU R N	F105	T Th	2	04/10 - 9.30 - 11.00AM	04/12 AN
							Ponnalagu R N	F105	W	7		
						2	BVVSN Prabhakar Rao	F102	T Th	2		
							BVVSN Prabhakar Rao	F102	W	7		
						3	Joyjit Mukherjee	F104	T Th	2		
							Joyjit Mukherjee	F104	W	7		
		Practical				1	Joyjit Mukherjee	1012	W	45		
							Amgith.G.S					
							Shubham Deepak Yadav					
						2	Amgith.G.S	1012	М	45		
							Shubham Deepak Yadav					
						3	Syed Ershad Ahmed	1013	Th	45		

COM	COURSE NO.	COURSE TITLE		EDIT P U	S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						Nongthombam Joychandra S					
			++	-		Sohel Siraj					
			+	+	4	Ponnalagu R N	1013	М	89		
			++		+ +	Nongthombam Joychandra S	1013	IVI	09		
						Trongarombam coyonanara c					
						Sohel Siraj					
					5	Gowtham Polumati	1013	W	45		
						Mou Sarkar					
					6	Gowtham Polumati	1012	Т	67		
						Mou Sarkar					
					7	Niranjan Raj	1012	М	89		
						N Praneeth					
			$\Box$			TO BE ANNOUNCED					
					8	Neha Tak	1013	F	45		
						N Praneeth					
						TO BE ANNOUNCED					
					9	Neha Tak	1012	Т	45		
						Isha Basumatary					
						Vanmathi S					
					10	Ponnalagu R N	1012	F	45		
						Isha Basumatary					
						Vanmathi S					
					11	Kandi Mounika	1013	М	45		
						Abbidi Shivani Reddy					
					12	Kandi Mounika	1013	Т	45		
						Nandini Ashokkumar Trivedi					
					13	Baishali Paul	1013	М	67		
						Nandini Ashokkumar Trivedi					
			$\sqcap$		14	Baishali Paul	1013	Т	67		
						Abbidi Shivani Reddy					
					15	Shaik sultan	1012	Th	45		
			$\sqcap$			Pavar Sai Kumar					
			$\top$		16	Shaik sultan	1012	М	67		
			$\sqcap$			Pavar Sai Kumar					
		Tutorial	$\Box$		1	TO BE ANNOUNCED	I113	Т	9		
			$\sqcap$		2	TO BE ANNOUNCED	I113	Th	9		
					3	Ponnalagu R N	I114	Т	9		
					4	Ponnalagu R N	l114	Th	9		

COM	COURSE NO.	COURSE TITLE		REI		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						5	Joyjit Mukherjee	l122	Т	9		
						6	BVVSN Prabhakar Rao	l122	Th	9		
						7	Soumya J	I210	Th	9		
						8	Joyjit Mukherjee	1210	Т	9		
						9	Niranjan Raj	1212	Т	9		
						10	Pritesh Kumar Yadav	1221	Т	9		
						11	Pritesh Kumar Yadav	I211	Th	9		
2516	ECE F216	ELECTRONIC DEVICES SIMULATION LABORATORY	-	2	2	1	SAYAN KANUNGO	J114	Т	78		
							Naresh Bahadursha					
							Sayan Kanungo	J114	Th	45		
							Naresh Bahadursha					
1701	ECE F266	STUDY PROJECT	<del> </del>	۱-	3	1	S K CHATTERJEE					
1389	ECE F311	COMMUNICATION SYSTEMS	3	1	4	1	PRASANT KUMAR P	F105	M T Th	9	08/10 - 4.00 - 5.30PM	12/12 AN
						2	Pranay agarwal	F104	M T Th	9		
							Nitish Kumar Gupta					
		Practical				1	Prasant Kumar P	H106	Т	45		
							Chinthapalli Amulya					
							Sanjana Mathew					
						2	Prasant Kumar P	H106	Th	4 5		
							Sree Rama Amrutha Lahari					
							Yuvraj Maphrio Mao					
						3	Nitish Kumar Gupta	H106	W	9 10		
							Krishna KY KGR					
							Yuvraj Maphrio Mao					
						4	Nitish Kumar Gupta	H106	Th	78		
							Krishna KY KGR					
							Neha Parmar					
						5	Subhradeep Pal	H106	Т	78		
							Neha Parmar					
							Sanjana Mathew					
						6	Prasant Kumar P	H106	F	89		
				1			Chinthapalli Amulya					
				1			Sree Rama Amrutha Lahari					
		Tutorial		1		1	Prasant Kumar P	I211	W	8		
						2	Prashant Wali	1210	М	1		
						3	Prashant Wali	1210	W	1		
						4	Nitish Kumar Gupta	1211	М	1		
	İ					5	Nitish Kumar Gupta	I211	W	1		

COM	COURSE NO.	COURSE TITLE		REI P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
1388	ECE F314	EM FILEDS & MICRO ENGG	3	-	3	1	HARISH VIJAY DIXIT	F104	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Tutorial				1	Harish Vijay Dixit	1221	W	1		
						2	Harish Vijay Dixit	1221	F	1		
						3	Nitish Kumar Gupta	1213	F	1		
1391	ECE F341	ANALOG ELECTRONICS	3	1	4	1	AMIT KUMAR PANDA	1212	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical					Amit Kumar Panda	LAB	Th	78		
		Tutorial					Amit Kumar Panda	1221	М	1		
1702	ECE F366	LABORATORY PROJECT	-	-	3	1	STP SRINIVAS					
1705	ECE F367	LABORATORY PROJECT	-	-	3	1	STP SRINIVAS					
1703	ECE F376	DESIGN PROJECT	-	-	3	1	SOURAV NANDI					
1706	ECE F377	DESIGN PROJECT	-	-	3	1	SOURAV NANDI					
2492	ECE F424	SMART GRID FOR SUSTAINABLE ENERGY	3	-	3	1	STP SRINIVAS	1210	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1392	ECE F434	DIGITAL SIGNAL PROCESS	3	1	4	1	RAJESH KUMAR TRIPATHY	F105	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
							S K Sahoo					
							Rajesh Kumar Tripathy	F105	F	7		
							S K Sahoo					
		Practical				1	BVVSN Prabhakar Rao	1011	F	89		
							Nishchitha N K					
						2	BVVSN Prabhakar Rao	1011	Т	4 5		
							Annaram Sowjanya					
						3	S K Sahoo	1011	Th	4 5		
							Nishchitha N K					
						4	BVVSN Prabhakar Rao	1011	W	9 10		
							Annaram Sowjanya					
		Tutorial				1	Rajesh Kumar Tripathy	1211	М	8		
						2	Venkateswaran R	1210	М	8		
						3	Venkateswaran R	1210	W	8		
1023	ECON F211	PRINCIPLES OF ECONOMICS	3	-	3	1	DUSHYANT KUMAR	F107	T Th	3	07/10 - 9.30 - 11.00AM	09/12 AN
							Bheemeshwar Reddy A					
							Dushyant Kumar	F107	F	10		
							Bheemeshwar Reddy A					
						2	Dushyant Kumar	F207	MWF	2		
							Bheemeshwar Reddy A					
						3	Vivekananda Mukherjee	F108	T Th	3		
							Shreya Biswas					
							Vivekananda Mukherjee	F108	F	10		
							Shreya Biswas					
						4	Vivekananda Mukherjee	F207	T Th	7		

СОМ	COURSE	COURSE TITLE	Т				INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.		- 1	REC P		S E C	Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
							Shreya Biswas					
							Vivekananda Mukherjee	F207	М	7		
							Shreya Biswas					
						5	Mini Thomas	F103	T Th	3		
							TO BE ANNOUNCED					
							Mini Thomas	F103	F	10		
							TO BE ANNOUNCED					
						6	Mini Thomas	F207	MWF	5		
							TO BE ANNOUNCED					
1120	ECON F212	FUNDA OF FIN AND ACCOUNT	3	-	3	1	T NAGARAJU	F208	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							T Nagaraju	F208	W	7		
						2	Sunny Kumar Singh	G208	T Th	2		
							Sunny Kumar Singh	G208	W	7		
1121	ECON F213	MATHEMATIC & STAT METHOD	3	-	3	1	SUDATTA BANERJEE	F207	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
							Archana Srivastava					
		Tutorial					Anandita Mitro	F207	Т	1		
1145	ECON F214	ECONOMIC ENV OF BUSINESS	3	-	3	1	SUDATTA BANERJEE	F207	TWF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Tutorial					Sudatta Banerjee	J220	Th	1		
2534	ECON F215	COMPUTATIONAL METHODS FOR ECON	3	-	3	1	RISHI KUMAR	1222	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Rishi Kumar	1222	Th	6		
1442	ECON F241	ECONOMETRIC METHODS	3	-	3	1	BHEEMESHWAR REDDY A	J219	МW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Bheemeshwar Reddy A	J219	Th	6		
1443	ECON F242	MICROECONOMICS	3	-	3	1	VIVEKANANDA MUKHERJE	J219	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1656	ECON F266	STUDY PROJECT	T-	-	3	1	NIVEDITA SINHA					
1446	ECON F311	INTERNATIONAL ECONOMICS	3	-	3	1	ARCHANA SRIVASTAVA	F207	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Archana Srivastava	F207	F	10		
		Tutorial					Archana Srivastava	F207	W	6		
1447	ECON F312	MONEY BANKING & FIN MARKETS	3	-	3	1	SUNNY KUMAR SINGH	F207	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
		Tutorial					Sunny Kumar Singh	F207	Th	10		
1448	ECON F313	ISSUES IN ECONOMIC DEV	3	-	3	1	DURGESH C PATHAK	F207	WF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							Durgesh C Pathak	F207	Th	8		
		Tutorial					Durgesh C Pathak	F207	F	7		
1923	ECON F315	FINANCIAL MANAGEMENT	3	-	3	1	NIVEDITA SINHA	F207	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Nivedita Sinha	F207	W	7		
						2	Sravani Bharandev	J115	T Th	2		
			$\top$				Sravani Bharandev	J115	W	7		
2184	ECON F345	BEHAVIORAL ECONOMICS	3	-	3	1	DUSHYANT KUMAR	J220	МW	10	07/10 - 11.30 - 1.00PM	09/12 FN
			$\top$				Dushyant Kumar	J220	Th	6		

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	Р	U	С		KOOW	DATO	RS		SESSION
1565	ECON F354	DERIVATIVES & RISK MGMT	3	-	3	1	ACV SUBRAHMANYAM	F208	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							ACV Subrahmanyam	F208	Th	6		
1547	ECON F355	BUSS ANAL & VALUATION	3	-	3	1	SRAVANI BHARANDEV	F208	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
						2	Nivedita Sinha	J119	MWF	2		
1684	ECON F366	LABORATORY PROJECT	-	-	3	1	NIVEDITA SINHA					
1741	ECON F367	LABORATORY PROJECT	-	-	3	1	NIVEDITA SINHA					
1690	ECON F376	DESIGN PROJECT	-	-	3	1	NIVEDITA SINHA					
1757	ECON F377	DESIGN PROJECT	<u> </u>	-	3	1	NIVEDITA SINHA					
1550	ECON F411	PROJECT APPRAISAL	3	-	3	1	TO BE ANNOUNCED	J119	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							TO BE ANNOUNCED	J119	F	10		
1566	ECON F412	SECUR ANAL & PORTFOL MGT	3	-	3	1	SHREYA BISWAS	F208	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
						2	C H Yaganti	G208	MWF	3		
1553	ECON F415	NEW VENTURE CREATION	3	-	3	1	ARCHANA SRIVASTAVA	F101	T Th	11 12		
							Sudatta Banerjee					
1874	ECON F434	INTERNATIONAL BUSINESS	3	-	3	1	MINI THOMAS	J220	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1875	ECON F435	MARKETING RESEARCH	3	-	3	1	TO BE ANNOUNCED	J121	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1009	EEE F111	ELECTRICAL SCIENCES	3	-	3	1	SUDHA RADHIKA	F105	T Th	1	07/10 - 2.00 - 3.30PM	10/12 FN
							Sudha Radhika	F105	М	7		
						2	Pratyush Chakraborty	F104	T Th	4		
							Pratyush Chakraborty	F104	М	10		
		Tutorial				1	Pratyush Chakraborty	l114	Т	8		
							Suhaib imtiaz					
						2	Sudha Radhika	l122	W	7		
							Suhaib imtiaz					
						3	Sourav Nandi	l122	Т	3		
							Megha Y Bhat					
						4	Arindam Kushagra	1210	Т	3		
							Megha Y Bhat					
						5	Sudha Radhika	l114	Т	3		
						6	Pratyush Chakraborty	l114	W	7		
						7	Arindam Kushagra	1210	Th	8		
						8	Kanika	1211	Th	3		
						9	Kanika	1213	W	7		
1077	EEE F211	ELECTRICAL MACHINES	3	1	4	1	ANKUR BHATTACHARJEE	F105	TWF	8	09/10 - 9.30 - 11.00AM	16/12 FN
						2	Mithun Mondal	F104	TWF	8		
		Practical				1	Pratyush Chakraborty	WS	F	4 5		
							Pam Paul Gyang					
							Pragada Dheeraj Abhinav					
						2	Mithun Mondal	WS	М	67		

COM	COURSE NO.	COURSE TITLE		REI			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Kommanaboina Mahender					
							TO BE ANNOUNCED					
						3	Alivelu Manga Parimi	WS	Т	67		
							Gudavalli durga k prasad					
							Kurakula Anudeep					
						4	Sudha Radhika	WS	Th	4 5		
							Gorityala Aishvaria					
							Pam Paul Gyang					
						5	Ankur Bhattacharjee	WS	Т	4 5		
							Pragada Dheeraj Abhinav					
							TO BE ANNOUNCED					
						6	Alivelu Manga Parimi	WS	М	89		
							Gudavalli durga k prasad					
							Kurakula Anudeep					
						7	Neha Tak	WS	М	4 5		
							Gorityala Aishvaria					
							Swati patro					
						8	Neha Tak	WS	W	4 5		
							Kommanaboina Mahender					
							Swati patro					
		Tutorial				1	Ankur Bhattacharjee	l122	Т	1		
						2	Ankur Bhattacharjee	l122	Th	7		
						3	Mithun Mondal	1210	Т	1		
						4	Mithun Mondal	1210	Th	7		
						5	Neha Tak	I211	Т	1		
						6	Neha Tak	1211	Т	9		
						7	Neha Tak	1211	Th	7		
1078	EEE F212	ELECTROMAGNETIC THEO I	3	-	3	1	Sashideep Gutti	G201	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
						2	VSN Murthy	G202	MWF	3		
						3	Subhash N. Karbelkar	G203	MWF	3		
						4	RAHUL NIGAM	F103	MWF	3		
						5	Swastik Bhattacharya	G204	MWF	3		
							Asrarul Haque	G103	MWF	3		
		Tutorial					Sashideep Gutti	G201	Th	1		
							VSN Murthy	G202	Th	1		
						3	Subhash N. Karbelkar	G203	Th	1		
						4	Rahul Nigam	F107	Th	1		
						5	Swastik Bhattacharya	G204	Th	1		
						6	Asrarul Haque	G103	Th	1		

COM	COURSE NO.	COURSE TITLE		REI		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
1080	EEE F214	ELECTRONIC DEVICES	3	-	3	1	SAYAN KANUNGO	F105	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
						2	S K Chatterjee	F104	MWF	2		
		Tutorial				1	Sayan Kanungo	1212	Т	1		
						2	S K Chatterjee	1213	Th	9		
						3	S K Chatterjee	1213	Т	1		
						4	S K Chatterjee	1213	Th	7		
						5	Parikshit Parshuram Sahatiy	1212	Th	7		
						6	Sk Masum Nawaz	1221	Т	1		
						7	Sk Masum Nawaz	1221	Th	7		
1079	EEE F215	DIGITAL DESIGN	3	1	4	1	PONNALAGU R N	F105	T Th	2	04/10 - 9.30 - 11.00AM	04/12 AN
							Ponnalagu R N	F105	W	7		
						2	BVVSN Prabhakar Rao	F102	T Th	2		
							BVVSN Prabhakar Rao	F102	W	7		
						3	Joyjit Mukherjee	F104	T Th	2		
							Joyjit Mukherjee	F104	W	7		
		Practical				1	Joyjit Mukherjee	1012	W	4 5		
							Amgith.G.S					
							Shubham Deepak Yadav					
						2	Amgith.G.S	1012	М	4 5		
							Shubham Deepak Yadav					
						3	Syed Ershad Ahmed	1013	Th	4 5		
							Nongthombam Joychandra S					
							Sohel Siraj					
						4	Ponnalagu R N	1013	М	8 9		
							Nongthombam Joychandra S					
					T		Sohel Siraj					
						5	Gowtham Polumati	1013	W	4 5		
							Mou Sarkar					
						6	Gowtham Polumati	1012	Т	67		
							Mou Sarkar					
						7	Niranjan Raj	1012	М	89		
							N Praneeth					
							TO BE ANNOUNCED					
					T	8	Neha Tak	1013	F	45		
					T		N Praneeth					
							TO BE ANNOUNCED					
					T	9	Neha Tak	1012	Т	4 5		

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	P	U	С		KOOM	DAIG	RS		SESSION
				I	Π		Isha Basumatary					
							Vanmathi S					
						10	Ponnalagu R N	1012	F	45		
							Isha Basumatary					
							Vanmathi S					
						11	Kandi Mounika	1013	М	45		
							Abbidi Shivani Reddy					
						12	Kandi Mounika	1013	Т	45		
							Nandini Ashokkumar Trivedi					
						13	Baishali Paul	1013	М	67		
							Nandini Ashokkumar Trivedi					
						14	Baishali Paul	1013	Т	67		
							Abbidi Shivani Reddy					
						15	Shaik sultan	1012	Th	45		
							Pavar Sai Kumar					
						16	Shaik sultan	1012	М	67		
							Pavar Sai Kumar					
		Tutorial				1	TO BE ANNOUNCED	I113	Т	9		
						2	TO BE ANNOUNCED	I113	Th	9		
						3	Ponnalagu R N	I114	Т	9		
						4	Ponnalagu R N	l114	Th	9		
						5	Joyjit Mukherjee	l122	Т	9		
						6	BVVSN Prabhakar Rao	1122	Th	9		
						7	Soumya J	1210	Th	9		
						8	Joyjit Mukherjee	I210	Т	9		
						9	Niranjan Raj	1212	Т	9		
						10	Pritesh Kumar Yadav	1221	Т	9		
						11	Pritesh Kumar Yadav	1211	Th	9		
1657	EEE F266	STUDY PROJECT	-	-	3	1	S K CHATTERJEE					
1242	EEE F311	COMMUNICATION SYSTEMS	3	1	4	1	PRASANT KUMAR P	F105	M T Th	9	08/10 - 4.00 - 5.30PM	12/12 AN
						2	Pranay agarwal	F104	M T Th	9		
							Nitish Kumar Gupta					
		Practical				1	Prasant Kumar P	H106	Т	45		
							Chinthapalli Amulya					
							Sanjana Mathew					
						2	Prasant Kumar P	H106	Th	45		
							Sree Rama Amrutha Lahari					
							Yuvraj Maphrio Mao					
						3	Nitish Kumar Gupta	H106	W	9 10		

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED			Instructor	ROOM	DAYS		EXAMINATION	DATE &
			L	Р	U	С		1.00	DATE	RS		SESSION
			+				Krishna KY KGR					
							Yuvraj Maphrio Mao					
						4	Nitish Kumar Gupta	H106	Th	78		
							Krishna KY KGR					
			1				Neha Parmar					
			$\top$			5	Subhradeep Pal	H106	Т	78		
							Neha Parmar					
							Sanjana Mathew					
						6	Prasant Kumar P	H106	F	89		
							Chinthapalli Amulya					
							Sree Rama Amrutha Lahari					
		Tutorial				1	Prasant Kumar P	1211	W	8		
						2	Prashant Wali	1210	М	1		
						3	Prashant Wali	1210	W	1		
						4	Nitish Kumar Gupta	1211	М	1		
						5	Nitish Kumar Gupta	1211	W	1		
1243	EEE F313	ANALOG & DIGITAL VLSI DES	3	-	3	1	SYED ERSHAD AHMED	F105	MWF	5	05/10 - 4.00 - 5.30PM	07/12 AN
		Tutorial				1	Syed Ershad Ahmed	1212	М	1		
						2	Surya Shankar Dan	1213	М	1		
						3	Syed Ershad Ahmed	1212	W	1		
						4	Chetan Kumar V	1213	W	1		
1245	EEE F341	ANALOG ELECTRONICS	3	1	4	1	AMIT KUMAR PANDA	1212	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical					Amit Kumar Panda	LAB	Th	78		
		Tutorial					Amit Kumar Panda	1221	М	1		
1902	EEE F348	FPGA BASED SYSTEM DESIGN LAB	-	2	2	1	ANAKHI HAZARIKA	l124	Th	78		
							Aditi Sood					
							Anakhi Hazarika	l124	F	89		
							Aditi Sood					
1731	EEE F366	LABORATORY PROJECT	-	-	3	1	STP SRINIVAS					
1742	EEE F367	LABORATORY PROJECT	-	-	3	1	STP SRINIVAS					
1691	EEE F376	DESIGN PROJECT	-	-	3	1	SOURAV NANDI					
1758	EEE F377	DESIGN PROJECT	-	-	3		SOURAV NANDI					
2288	EEE F411	INTERNET OF THINGS	3	1	4		RAVIKIRAN YELESWARAP	F104	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical				1	Ravikiran Yeleswarapu	J105	Т	4 5		
							Krishnapriya G B					
							Parvathy nair					
						2	Ravikiran Yeleswarapu	J105	Th	78		
							Abhishek Kumar					
i	1						Granthana Sen					

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.		- 1	RED		SE	Instructor	ROOM	DAYS		EXAMINATION	DATE &
			L	Р	U	С		KOOM	DATO	RS		SESSION
						3	Ravikiran Yeleswarapu	J105	Th	4 5		
							Parvathy nair					
							Ritesh Kumar Singh					
						4	Joyjit Mukherjee	J105	F	89		
							Granthana Sen					
							Krishnapriya G B					
1254	EEE F422	MODERN CONTROL SYSTEMS	3	-	3	1	ALIVELU MANGA PARIMI	1210	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Alivelu Manga Parimi	1210	W	7		
2496	EEE F424	SMART GRID FOR SUSTAINABLE ENERGY	3	-	3	1	STP SRINIVAS	1210	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1256	EEE F434	DIGITAL SIGNAL PROCESS	3	1	4	1	RAJESH KUMAR TRIPATHY	F105	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
							S K Sahoo					
							Rajesh Kumar Tripathy	F105	F	7		
							S K Sahoo					
		Practical				1	BVVSN Prabhakar Rao	I011	F	89		
							Nishchitha N K					
						2	BVVSN Prabhakar Rao	I011	Т	45		
							Annaram Sowjanya					
						3	S K Sahoo	I011	Th	45		
							Nishchitha N K					
						4	BVVSN Prabhakar Rao	I011	W	9 10		
							Annaram Sowjanya					
		Tutorial				1	Rajesh Kumar Tripathy	1211	М	8		
						2	Venkateswaran R	1210	М	8		
						3	Venkateswaran R	I210	W	8		
1854	EEE F473	WIND ELECTRICAL SYSTEM	3	-	3	1	STP SRINIVAS	1210	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							STP Srinivas	1210	Th	6		
1716	EEE F491	SPECIAL PROJECT	-	-	3	1	STP SRINIVAS					
462	EEE G510	RF MICROELECTRONICS	T-	-	5	1	PRITESH KUMAR YADAV	G106	MWF	1	09/10 - 9.30 - 11.00AM	16/12 FN
		Practical					Pritesh Kumar Yadav	K125	WF	67		
							TO BE ANNOUNCED					
324	EEE G512	EMBEDDED SYSTEM DESIGN	3	1	4	1	ANAKHI HAZARIKA	l114	MWF	3	09/10 - 9.30 - 11.00AM	16/12 FN
		Practical					Anakhi Hazarika	J105	Т	78		
					П		Thalla Narasimha Swetha					
2511	EEE G513	MACHINE LEARNING FOR ELECTRONICS ENGINEERS	3	1	4	1	PRASHANT WALI	1221	MWF	4	07/10 - 9.30 - 11.00AM	09/12 AN
		Practical					Prashant Wali	1222	Th	78		
							Krishna Tejus E M				_	
698	EEE G581	RF & MICROWAVE ENGG	3	2	5	1	SOURAV NANDI	1222	MWF	5	03/10 - 4.00 - 5.30PM	13/12 FN

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
		Practical					Sourav Nandi	K125	Th	45		
							Mendhe Mrunali Vijay					
							Sourav Nandi	K125	М	9 10		
							Mendhe Mrunali Vijay					
712	EEE G591	OPTICAL COMMUNICATION	3	2	5	1	SUBHRADEEP PAL	1212	MWF	5	04/10 - 2.00 - 3.30PM	05/12 FN
		Practical					Subhradeep Pal	1212	T Th	45		
							Keerthi C J					
707	EEE G612	CODING THEORY & PRACTICE	3	2	5	1	RUNA KUMARI	1222	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical					Runa Kumari	H106	MW	78		
							Ch Suresh Kumar					
471	EEE G613	ADV DIGITAL SIGNAL PROC	<b>-</b>	-	5	1	RAJESH KUMAR TRIPATHY	1222	T Th	3	08/10 - 9.30 - 11.00AM	11/12 FN
							Rajesh Kumar Tripathy	1222	W	9		
		Practical					Rajesh Kumar Tripathy	I011	F	10 11		
							Rajesh Kumar Tripathy	1011	Th	67		
2512	EEE G614	ADVANCED WIRELESS COMMUNICATIONS	3	2	5	1	PRANAY AGARWAL	1221	MWF	2	05/10 - 2.00 - 3.30PM	07/12 FN
		Practical					Pranay agarwal	1011	W	78		
							Avula brahma tejaswini					
							Pranay agarwal	1011	F	67		
							Avula brahma tejaswini					
921	EEE G626	HARDWARE SOFTWARE CO-DSN	<u> </u>	-	5	1	AMIT KUMAR PANDA	1213	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Amit Kumar Panda	1213	F	10		
		Practical					Amit Kumar Panda	J105	W	9 10		
							Ramyavani p					
1942	FIN F414	FINANCIAL RISK ANALYTICS AND MANAGEMENT	3	-	3	1	T NAGARAJU	G207	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
						2	ACV Subrahmanyam	G206	MWF	2		
1131	GS F212	ENVIRON DEV & CLIMATE	3	-	3	1	LAVANYA SURESH	J218	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Lavanya Suresh	J218	F	7		
1133	GS F221	BUSINESS COMMUNICATION	3	-	3	1	ARUNA LOLLA	J119	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Aruna Lolla	J119	F	7		
1135	GS F223	INTRO TO MASS COMM	3	-	3	1	DEBAJIT BORA	J120	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
1169	GS F231	DYNAMICS OF SOCIAL CHANGE	3	-	3	1	SUCHISMITA SATPATHY	J121	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Suchismita Satpathy	J121	F	7		
1170	GS F232	INTRODUCTORY PSYCHOLOGY	3	-	3	1	MADHUSHREE CHAKRABA	J206	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Madhushree Chakrabarty	J206	Th	6		
1158	GS F241	CREATIVE WRITING	3	-	3	1	TONY SEBASTIAN	J217	T Th	5	03/10 - 4.00 - 5.30PM	03/12 FN
							Tony Sebastian	J217	W	10		
1159	GS F242	CULTURAL STUDIES	3	-	3	1	SHILPAA ANAND	J120	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN

COM	COURSE NO.	COURSE TITLE	1	REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Shilpaa Anand	J120	F	10		
1161	GS F244	REPORTING AND WRITING FOR MEDIA	3	-	3	1	KRISHNANUNNI HARI	J121	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							Krishnanunni Hari	J121	F	10		
1165	GS F245	EFFECTIVE PUBLIC SPEAK	2	1	3	1	SANTOSH MAHAPATRA	J107	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Santosh Mahapatra	J107	F	7		
1174	GS F312	APPLIED PHILOSOPHY	3	-	3	1	JAYESH A K	J121	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
1137	GS F322	CRITI ANAL OF LIT & CINE	3	-	3	1	MG PRASUNA	J115	T Th	5	03/10 - 4.00 - 5.30PM	03/12 FN
							MG Prasuna	J115	W	10		
1177	GS F333	PUBLIC ADMINISTRATION	3	-	3	1	LAVANYA SURESH	J218	T Th	5	03/10 - 4.00 - 5.30PM	03/12 FN
							Lavanya Suresh	J218	W	10		
1603	HSS F222	LINGUISTICS	3	-	3	1	PRANESH BHARGAVA	J120	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
1621	HSS F233	MAIN TRENDS IN IND HIST	3	-	3	1	UFAQUE PAIKER	J115	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
1622	HSS F234	MAIN CURRENT OF MODERN HIS	3	-	3	1	MADHAVI JHA	J219	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
1627	HSS F235	INTRODUCTORY PHILOSOPHY	3	-	3	1	JAYESH A K	J121	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							Jayesh A K	J121	W	7		
1645	HSS F317	INTRO TO GLOBALIZATION	3	-	3	1	KUNALJEET ROY	J115	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Kunaljeet Roy	J115	F	7		
1598	HSS F331	SANKARA'S THOUGHTS	3	-	3	1	MAYA VINAI	J120	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Maya Vinai	J120	F	7		
1601	HSS F332	CINEMATIC ART	-	-	3	1	SPANDAN BHATTACHARYA	J206	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1599	HSS F334	SRIMAD BHAGAVAD GITA	3	-	3	1	ARUNA LOLLA	J119	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1605	HSS F336	MODERN FICTION	3	-	3	1	VIJAY KUMAR T	J206	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
1832	HSS F340	POST COLONIAL LITERATURE	3	-	3	1	VIJAY KUMAR T	J206	T Th	10	04/10 - 4.00 - 5.30PM	05/12 AN
							Vijay Kumar T	J206	F	7		
1626	HSS F346	INTERNATIONAL RELATIONS	3	-	3	1	SUCHISMITA SATPATHY	J121	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
2289	HSS F368	ASIAN CINEMAS AND CULTURES	3	-	3	1	SPANDAN BHATTACHARYA	J206	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Spandan Bhattacharya	J206	W	7		
2290	HSS F369	CASTE AND GENDER IN INDIA	3	-	3	1	SHILPAA ANAND	J121	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
2567	HSS F379	INTRODUCTION TO PHILOSOPHY OF SCIENCE	3	3	3	1	BISWANATH DASH	J119	T Th	5	03/10 - 4.00 - 5.30PM	03/12 FN
							Biswanath Dash	J119	W	10		
1096	INSTR F211	ELECTRICAL MACHINES	3	1	4	1	ANKUR BHATTACHARJEE	F105	TWF	8	09/10 - 9.30 - 11.00AM	16/12 FN
						2	Mithun Mondal	F104	TWF	8		
		Practical				1	Pratyush Chakraborty	WS	F	4 5		
							Pam Paul Gyang					
			l				Pragada Dheeraj Abhinav					
						2	Mithun Mondal	WS	М	67		
							Kommanaboina Mahender					

COM	COURSE NO.	COURSE TITLE		RED P			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
			1				TO BE ANNOUNCED					
						3	Alivelu Manga Parimi	WS	Т	67		
							Gudavalli durga k prasad					
							Kurakula Anudeep					
						4	Sudha Radhika	WS	Th	45		
							Gorityala Aishvaria					
							Pam Paul Gyang					
						5	Ankur Bhattacharjee	WS	Т	45		
							Pragada Dheeraj Abhinav					
							TO BE ANNOUNCED					
						6	Alivelu Manga Parimi	WS	М	89		
							Gudavalli durga k prasad					
							Kurakula Anudeep					
						7	Neha Tak	WS	М	4 5		
							Gorityala Aishvaria					
							Swati patro					
						8	Neha Tak	WS	W	45		
							Kommanaboina Mahender					
							Swati patro					
		Tutorial				1	Ankur Bhattacharjee	l122	Т	1		
						2	Ankur Bhattacharjee	l122	Th	7		
						3	Mithun Mondal	1210	Т	1		
						4	Mithun Mondal	1210	Th	7		
						5	Neha Tak	1211	Т	1		
						6	Neha Tak	1211	Т	9		
						7	Neha Tak	1211	Th	7		
1097	INSTR F212	ELECTROMAGNETIC THEORY I	3	-	3	1	Sashideep Gutti	G201	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
						2	VSN Murthy	G202	MWF	3		
						3	Subhash N. Karbelkar	G203	MWF	3		
						4	RAHUL NIGAM	F103	MWF	3		
						5	Swastik Bhattacharya	G204	MWF	3		
						6	Asrarul Haque	G103	MWF	3		
		Tutorial				1	Sashideep Gutti	G201	Th	1		
							VSN Murthy	G202	Th	1		
						3	Subhash N. Karbelkar	G203	Th	1		
						4	Rahul Nigam	F107	Th	1		
						5	Swastik Bhattacharya	G204	Th	1		
						6	Asrarul Haque	G103	Th	1		
1099	INSTR F214	ELECTRONIC DEVICES	3	-	3	1	SAYAN KANUNGO	F105	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN

COM	COURSE NO.	COURSE TITLE		REI P			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						2	S K Chatterjee	F104	MWF	2		
		Tutorial				1	Sayan Kanungo	1212	Т	1		
						2	S K Chatterjee	1213	Th	9		
						3	S K Chatterjee	1213	Т	1		
						4	S K Chatterjee	1213	Th	7		
						5	Parikshit Parshuram Sahatiy	1212	Th	7		
						6	Sk Masum Nawaz	1221	Т	1		
						7	Sk Masum Nawaz	1221	Th	7		
1098	INSTR F215	DIGITAL DESIGN	3	1	4	1	PONNALAGU R N	F105	T Th	2	04/10 - 9.30 - 11.00AM	04/12 AN
							Ponnalagu R N	F105	W	7		
						2	BVVSN Prabhakar Rao	F102	T Th	2		
							BVVSN Prabhakar Rao	F102	W	7		
						3	Joyjit Mukherjee	F104	T Th	2		
							Joyjit Mukherjee	F104	W	7		
		Practical				1	Joyjit Mukherjee	1012	W	4 5		
							Amgith.G.S					
							Shubham Deepak Yadav					
						2	Amgith.G.S	1012	М	4 5		
							Shubham Deepak Yadav					
						3	Syed Ershad Ahmed	1013	Th	45		
							Nongthombam Joychandra S					
							Sohel Siraj					
						4	Ponnalagu R N	1013	М	89		
							Nongthombam Joychandra S					
					1		Sohel Siraj					
						5	Gowtham Polumati	1013	W	45		
					1		Mou Sarkar					
					1	6	Gowtham Polumati	1012	Т	67		
					1		Mou Sarkar					
					1	7	Niranjan Raj	1012	М	89		
					1		N Praneeth					
				T	t		TO BE ANNOUNCED					
				T	T	8	Neha Tak	1013	F	4 5		
	1			$\vdash$	T		N Praneeth	1				
	1			$\vdash$	T		TO BE ANNOUNCED					
	1			H	T	9	Neha Tak	1012	Т	4 5		
	<del> </del>			$\vdash$	t	Ť	Isha Basumatary	10.2	· ·	<del>                                     </del>		

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			REI P			Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
			+				Vanmathi S					
			+		1	10	Ponnalagu R N	1012	F	45		
			1		1		Isha Basumatary					
					1		Vanmathi S					
					1	11	Kandi Mounika	1013	М	4 5		
			1		1		Abbidi Shivani Reddy					
						12	Kandi Mounika	1013	Т	4 5		
							Nandini Ashokkumar Trivedi					
						13	Baishali Paul	1013	М	67		
							Nandini Ashokkumar Trivedi					
						14	Baishali Paul	1013	Т	67		
							Abbidi Shivani Reddy					
						15	Shaik sultan	1012	Th	4 5		
							Pavar Sai Kumar					
						16	Shaik sultan	1012	М	67		
							Pavar Sai Kumar					
		Tutorial				1	TO BE ANNOUNCED	I113	Т	9		
						2	TO BE ANNOUNCED	I113	Th	9		
						3	Ponnalagu R N	I114	Т	9		
						4	Ponnalagu R N	I114	Th	9		
						5	Joyjit Mukherjee	l122	Т	9		
						6	BVVSN Prabhakar Rao	l122	Th	9		
						7	Soumya J	1210	Th	9		
						8	Joyjit Mukherjee	1210	Т	9		
						9	Niranjan Raj	1212	Т	9		
						10	Pritesh Kumar Yadav	1221	Т	9		
						11	Pritesh Kumar Yadav	I211	Th	9		
1660	INSTR F266	STUDY PROJECT	T-	-	3	1	S K CHATTERJEE					
1345	INSTR F311	ELECTRO INST & INST TECH	3	1	4	1	SK MASUM NAWAZ	G108	M T Th	9	08/10 - 4.00 - 5.30PM	12/12 AN
		Practical			1	1	Sk Masum Nawaz	K125	Т	45		
							Ramya K					
						2	Balasubramanian Malayappa	K125	Th	78		
				t	t		Ramya K					
		Tutorial				1	Balasubramanian Malayappa	1222	М	1		
						2	Balasubramanian Malayappa	1222	W	1		
1346	INSTR F312	TRANSD & MEASUREMENT TEC	3	-	3	1	ARINDAM KUSHAGRA	G107	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
		Tutorial				1	Arindam Kushagra	G107	F	1		
						2	Sanket Goel	J214	F	1		
1347	INSTR F313	ANALOG & DIGITAL VLSI DES	3	-	3	1	SYED ERSHAD AHMED	F105	MWF	5	05/10 - 4.00 - 5.30PM	07/12 AN
		Tutorial				1	Syed Ershad Ahmed	1212	М	1		
						2	Surya Shankar Dan	1213	М	1		
						3	Syed Ershad Ahmed	1212	W	1		
						4	Chetan Kumar V	1213	W	1		
1348	INSTR F341	ANALOG ELECTRONICS	3	1	4	1	AMIT KUMAR PANDA	1212	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical					Amit Kumar Panda	LAB	Th	78		
		Tutorial					Amit Kumar Panda	1221	М	1		
1734	INSTR F366	LABORATORY PROJECT	-	-	3	1	STP SRINIVAS					
1745	INSTR F367	LABORATORY PROJECT	-	-	3	1	STP SRINIVAS					
1694	INSTR F376	DESIGN PROJECT	-	-	3	1	SOURAV NANDI					
1761	INSTR F377	DESIGN PROJECT	-	-	3	1	SOURAV NANDI					
2502	INSTR F424	SMART GRID FOR SUSTAINABLE ENERGY	3	-	3	1	STP SRINIVAS	I210	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
275	ITEB G621	SUPPLY CHAIN MANAGEMENT	-	-	4	1	C P KIRAN	G206	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							C P Kiran	G206	W	7		
1010	MATH F111	MATHEMATICS I	3	-	3	1	Rohit Gupta	F107	T Th	5	03/10 - 2.00 - 3.30PM	03/12 AN
							Rohit Gupta	F107	W	10		
						2	Sumit Kumar V	F105	T Th	5		
							Sumit Kumar V	F105	W	10		
						3	SAJITH P	F105	MWF	1		
						4	B Mishra	F104	T Th	5		
							B Mishra	F104	W	10		
						5	Sushil Bhunia	F107	MWF	1		
						6	K Venkata Ratnam	F106	T Th	5		
							K Venkata Ratnam	F106	W	10		
						7	Nijjwal Karak	F106	MWF	1		
		Tutorial				1	B Mishra	l1111	F	7		
						2	Sumit Kumar V	I112	F	7		
						3	Sajith P	I113	F	7		
							K Venkata Ratnam	l114	F	7		
						5	Sushil Bhunia	l122	F	7		
						6	Rohit Gupta	1210	F	7		
						7	Nijjwal Karak	I211	F	7		
						8	Sayantan Ghosh	1212	F	7		
						9	Shayon Bhadra	1213	F	7		
						10	Purohit Nisarg Bharatbhi	1221	F	7		

СОМ	COURSE	I					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			REI		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
				_ P	U	С				RS		SESSION
		1				11	Shravani rao	1222	F	7		
					1	12	Amya Ranjan Ray	G101	F	7		
					1		Komal Kumar	J220	F	7		
						14	Naorem Priyobarta Singh	G103	F	7		
							Aaqid Mohi Ud Din Bhat	J214	F	7		
						16	Suman Prabha Yadav	G105	F	7		
						17	Md Imdadul Islam	G107	F	7		
						18	Rahul Vijay Bhagat	G201	F	7		
						19	Yengkhom Kalpana Devi	G202	F	7		
						20	Dhrubajyoti Sarkar	G203	F	7		
						21	Nitin Kumar Sharma	G204	F	7		
1022	MATH F211	MATHEMATICS III	3	T-	3	1	K Bhargav Kumar	F106	WF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							K Bhargav Kumar	F106	Th	8		
						2	TSL Radhika	F102	T Th	3		
							TSL Radhika	F102	F	10		
						3	Jagan Mohan J	F105	WF	9		
							Jagan Mohan J	F105	Th	8		
						4	Kishore Kumar	G208	T Th	3		
							Kishore Kumar	G208	Т	7		
						5	PK Sahoo	F105	T Th	3		
							PK Sahoo	F105	F	10		
						6	G Murali Mohan Reddy	F103	WF	9		
							G Murali Mohan Reddy	F103	Th	8		
						7	SANTANU KOLEY	F104	WF	9		
							Santanu Koley	F104	Th	8		
		Tutorial				1	K Bhargav Kumar	l112	М	10		
						2	TSL Radhika	I113	М	10		
						3	Jagan Mohan J	I114	М	10		
						4	Santanu Koley	l122	М	10		
						5	PK Sahoo	J217	М	10		
							G Murali Mohan Reddy	I211	М	10		
						7	Kishore Kumar	1212	М	10		
						8	Kailash Chand Swami	I213	М	10		
						9	Shubham Atmaram Narawad	1221	М	10		
						10	Santanu Kumar Dash	J119	М	10		
					1	11	Ameya kolhatkar	J120	М	10		
				1	T		Lokesh Kumar Duchaniya	J121	М	10		
				1			Bhawna	G207	М	10		

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						14	Subhendu Paul	J218	М	10		
						15	Mayuri Verma	G102	М	10		
						16	Sai Swagat Mishra	G103	М	10		
						17	Priyanka Vishwakarma	G107	М	10		
						18	Debasmita Mohanty	G108	М	10		
						19	Dheeraj Singh Rana	G203	М	10		
						20	Debismita Nayak	G205	М	10		
1122	MATH F212	OPTIMIZATION	3	-	3	1	DK SATPATHI	F103	MWF	4	06/10 - 11.30 - 1.00PM	14/12 AN
							PK Sahoo					
						2	K Venkata Ratnam	G108	MWF	3		
		Tutorial				1	DK Satpathi	G208	F	1		
							Maheswaran S					
						2	K Venkata Ratnam	G203	F	1		
							A Gurucharan					
						3	PK Sahoo	G105	F	1		
							Akankshya Sahu					
1123	MATH F213	DISCRETE MATHEMATICS	3	-	3	1	B MISHRA	G108	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
		Tutorial					B Mishra	G108	Т	1		
							Ashwini S					
1124	MATH F214	ELEMENTARY REAL ANALYSIS	3	-	3	1	NIJJWAL KARAK	G108	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Nijjwal Karak	G108	W	7		
		Tutorial					Nijjwal Karak	G108	Th	7		
							Sangeeta Dhawan					
1125	MATH F215	ALGEBRA I	3	-	3	1	PRATYUSHA CHATTOPADH	G108	TWF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Tutorial					Pratyusha Chattopadhyaa	G108	Th	1		
							Rabindranath chakrabortty					
1662	MATH F266	STUDY PROJECT	<del>-  </del> -	-	3	1	PRATYUSHA CHATTOPADH					
1469	MATH F311	INTRODUCTION TO TOPOLOGY	3	-	3	1	SHARAN GOPAL	G108	WF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							Sharan Gopal	G108	Th	8		
		Tutorial					Sharan Gopal	G108	Т	10		
							Jahir Abbas Sardar					
1470	MATH F312	ORDINARY DIFF EQUATIONS	3	-	3	1	K BHARGAV KUMAR	G108	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
			1		Ť	-	K Bhargav Kumar	G108	T	7		
		Tutorial	$\dashv$				K Bhargav Kumar	G108	F	10		
			$\top$				Sneha Pradhan					
1471	MATH F313	NUMERICAL ANALYSIS	3	-	3	1	G MURALI MOHAN REDDY	G108	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
		Tutorial	<del>                                     </del>		Ť		G Murali Mohan Reddy	G108	Th	10	2,7.1000 2.201141	
			$\dashv$				Sandhya Mel	1	· ·			
1475	MATH F314	ALGEBRA-II	3	<del> </del> -	3	1	DEBOPAM CHAKRABORTH	l112	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Debopam Chakraborthy	l112	F	10		
1679	MATH F366	LABORATORY PROJECT	-	-	3	1	JHUMA SEN GUPTA					
1747	MATH F367	LABORATORY PROJECT	-	-	3	1	JHUMA SEN GUPTA					
1696	MATH F376	DESIGN PROJECT	-	-	3	1	FARIDA PARVEZ BARBHUI					
1763	MATH F377	DESIGN PROJECT	-	-	3	1	FARIDA PARVEZ BARBHUI					
1882	MATH F420	MATHEMATICAL MODELLING	3	-	3	1	SANTANU KOLEY	l1111	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1480	MATH F421	COMBINATORIAL MATHEMATICS	3	-	3	1	SAJITH P	I112	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Sajith P	l112	W	7		
2273	MATH F432	APPLIED STATISTICAL METHODS	3	-	3	1	FARIDA PARVEZ BARBHUI	J120	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Farida Parvez Barbhuiya	J120	W	7		
1013	ME F112	WORKSHOP PRACTICE	1	1	2	1	PRABAKARAN SARAVANAN	F105	Т	7	09/10 - 11.30 - 1.00PM	16/12 AN
						2	Kundan Kumar Singh	F104	Т	7		
		Practical				1	Ahsan Ul Haq	WS	М	234		
							Pichika S V V S Narayana					
							Vishista kaushik					
						2	Bagadi Ramana Murthy	WS	W	234		
							Pichika S V V S Narayana					
							Vishista kaushik					
						3	KRC Murthy	WS	F	234		
							Mrinmoy saha					
							Shine jude hamilton a					
						4	Mrinmoy saha	WS	W	789		
							Akashjyoti barman					
							Shine jude hamilton a					
						5	Y S Prasanna	ws	Th	8 9 10		
							G Prashanth Kumar Reddy					
							Himanshu shukla					
						6	Y S Prasanna	ws	F	8 9 10		
							G Prashanth Kumar Reddy					
							Himanshu shukla					
1083	ME F211	MECHANICS OF SOLIDS	3	-	3	1	AMIT KUMAR GUPTA	F107	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
							Aritra Chatterjee	F108	MWF	2		
		Tutorial		t		1	Amit Kumar Gupta	F201	Т	1		
				l			TO BE ANNOUNCED					
	1			l		2	Aritra Chatterjee	F202	Т	1		
	1						TO BE ANNOUNCED					
						3	Huzef Ur Rahman	F203	Т	1		

СОМ	COURSE	COURSE TITLE	Ι				INSTRUCTOR-IN-CHARGE/	1	l		MID SEMESTER	COMPRE
COD	NO.	OGGINGE TITLE	C	RED	TIC	SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	Р	U	С		ROOM	DATS	RS		SESSION
						4	TO BE ANNOUNCED	F204	Т	1		
1082	ME F212	FLUID MECHANICS	3	-	3	1	SAYAN DAS	F107	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
						2	Supradeepan K	F108	MF	3		
							Supradeepan K	F108	W	7		
		Tutorial				1	Sayan Das	F202	Th	1		
							Suhas shreekrishna					
						2	Supradeepan K	F203	Th	1		
							Suhas shreekrishna					
						3	Jeevan Jaidi	F204	Th	1		
							Suhas shreekrishna					
						4	Sibin V Mathew	F201	Th	1		
2394	ME F216	MATERIALS SCIENCE AND ENGINEER	2	1	3	1	PIYUSH CHANDRA VERMA	F107	WF	8	04/10 - 9.30 - 11.00AM	04/12 AN
						2	Prabakaran Saravanan	F108	WF	8		
		Practical				1	Piyush Chandra Verma	E002	М	45		
							Aditya Nema					
							Ashish Saurabh					
						2	Prabakaran Saravanan	E002	W	45		
							Aditya Nema					
							M Abhinav					
						3	Nagarani s	E002	Т	45		
							Kandula Uday Kumar Reddy					
							Suswanth Poluru					
						4	Sreejith S	E002	Th	45		
							Nagarani s					
							Vicky Lad					
		Tutorial				1	Piyush Chandra Verma	F202	Th	9		
							Kandula Uday Kumar Reddy					
						2	Prabakaran Saravanan	F203	Th	9		
							Kandula Uday Kumar Reddy					
						3	Ashish Saurabh	F204	Th	9		
						4	M Abhinav	F201	Th	9		
2396	ME F217	APPLIED THERMODYNAMICS	3	1	4	1	SATISH K DUBEY	F108	T Th	2	09/10 - 9.30 - 11.00AM	16/12 FN
							Satish K Dubey	F108	W	3		
						2	Jayaprakash K S	F107	T Th	2		
							Jayaprakash K S	F107	W	7		
		Practical				1	Satish K Dubey	E122	F	4 5		
							Dhoni Nagaraj					
							Meduri Sitaram					
						2	Shaik Gouse Ahammad	E122	Т	67		

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			RED		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	Ρ	U	С		1100	5/110	RS		SESSION
							Sanjeet Kumar					
							Suhas shreekrishna					
						3	Kiran Somisetti	E122	М	45		
							Joshua Kumar Saladi					
							Sibin V Mathew					
						4	Lingampally Swetha	E122	W	45		
							Dhoni Nagaraj					
							Kalyani Panigrahi					
		Tutorial				1	Satish K Dubey	F202	Т	9		
							Shaik Gouse Ahammad					
						2	Jayaprakash K S	F203	Т	9		
							Shaik Gouse Ahammad					
						3	S S Deshmukh	F204	Т	9		
							Kiran Somisetti					
						4	Mrinal Ketan Jagirdar	F201	Т	9		
							Kiran Somisetti					
1663	ME F266	STUDY PROJECT	-	-	3	1	ARSHAD JAVED					
2401	ME F314	DESIGN OF MACHINE ELEMENTS	3	-	3	1	SP REGALLA	F108	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
						2	Pavan Kumar P	F107	MWF	4		
		Tutorial				1	SP Regalla	F202	М	1		
							Suswanth Poluru					
						2	Pavan Kumar P	F203	М	1		
							Suswanth Poluru					
						3	Veeraiahgari Vamshi	F204	М	1		
						4	Vicky Lad	F201	М	1		
2403	ME F315	ADVANCED MANUFACTURING PROCESSES	2	1	3	1	N SURESH KUMAR REDDY	F108	MW	5	05/10 - 4.00 - 5.30PM	07/12 AN
						2	Amritha Priyadarshini	F107	MW	5		
		Practical				1	N Suresh Kumar Reddy	WS	Th	4 5		
							Gunashekar G					
							Rahul kumar					
						2	Alok Kumar	WS	Т	78		
							Gunashekar G					
							Jose Santo					
						3	Anka datta	WS	F	67		
							Gururaja S					
							TO BE ANNOUNCED					
						4	Awadhesh	WS	Т	4 5		
							Jose Santo					

COM	COURSE NO.	COURSE TITLE		RED P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							TO BE ANNOUNCED					
		Tutorial				1	N Suresh Kumar Reddy	F201	F	1		
							Rahul kumar					
						2	Amritha Priyadarshini	F202	F	1		
							Rahul kumar					
						3	Alok Kumar	F203	F	1		
						4	Anka datta	F204	F	1		
2404	ME F316	MANUFACTURING MANAGEMENT	2	-	2	1	AMRITHA PRIYADARSHINI	F103	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
		Tutorial				1	Amritha Priyadarshini	F201	W	1		
							TO BE ANNOUNCED					
						2	Sreejith S	F202	W	1		
						3	Awadhesh	F203	W	1		
						4	Sanjeet Kumar	F204	W	1		
2405	ME F317	ENGINES, MOTORS AND MOBILITY	2	-	2	1	R PARAMESHWARAN	F107	T Th	9	08/10 - 4.00 - 5.30PM	12/12 AN
						2	N Jalaiah	F108	T Th	9		
		Tutorial				1	R Parameshwaran	F202	М	8		
							Joshua Kumar Saladi					
						2	N Jalaiah	F201	М	8		
							Joshua Kumar Saladi					
						3	Meduri Sitaram	F203	М	8		
						4	Lingampally Swetha	F204	М	8		
1680	ME F366	LABORATORY PROJECT	-	-	3	1	KUNDAN KUMAR SINGH					
1748	ME F367	LABORATORY PROJECT	-	-	3	1	KUNDAN KUMAR SINGH					
1697	ME F376	DESIGN PROJECT	-	-	3	1	MRINAL KETAN JAGIRDAR					
1764	ME F377	DESIGN PROJECT	-	-	3	1	MRINAL KETAN JAGIRDAR					
1280	ME F418	ROCKET AND SPACECRAFT PROPULSION	3	-	3	1	SUPRADEEPAN K	G205	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							Supradeepan K	G205	Т	6		
2309	ME F424	ENERGY MANAGEMENT	3	-	3	1	S S DESHMUKH	G205	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
2310	ME F425	ADDITIVE MANUFACTURING	3	-	3	1	JEEVAN JAIDI	G205	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
2311	ME F426	INDUSTRY 4.0 IN MANUFACTURING	3	-	3	1	KUNDAN KUMAR SINGH	J214	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
2768	ME F435	SHAPE MEMORY ALLOYS: FUNDAMENTALS AND APPLICATIONS	2	1	3	1	AMIT KUMAR GUPTA	G205	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
		Practical					Pardha Saradhi Gurugubelli	LAB	Th	78		
1284	ME F443	QUALI CONTRO ASSUR & REL	3		3	1	C P KIRAN	G207	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
741	ME G511	MECHANISMS & ROBOTICS	2	3	5	1	ABHISHEK SARKAR	G106	T Th	4	04/10 - 11.30 - 1.00PM	04/12 FN
							Abhishek Sarkar	G106	М	10		
		Practical					YV Daseswara Rao	D208 B	MF	678		
							George Yuvaraj					

СОМ	COURSE	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.		- 1	RED		SE	Instructor	ROOM	DAYS	HOU	EXAMINATION	DATE &
			L	Р	U	С		KOOW	DATO	RS		SESSION
322	ME G512	FINITE ELEMENT METHOD	<del> </del>	-	5	1	Amol Vuppuluri	G204	T Th	5	05/10 - 9.30 - 11.00AM	06/12 FN
							Amol Vuppuluri	G204	W	10		
		Practical					GAURAV SHARMA	D208 B	T Th	9 10		
2059	ME G513	HEATING & COOL OF BUILD	3	2	5	1	MRINAL KETAN JAGIRDAR	G203	MWF	4	09/10 - 4.00 - 5.30PM	13/12 FN
		Practical					Kolanu Sai sandeep	LAB	T Th	89		
189	ME G521	MECHANICAL SYSTEM DESIGN	2	3	5	1	ARNAB GUHA	F204	MWF	10	09/10 - 4.00 - 5.30PM	13/12 FN
							G R Sabareesh					
		Practical					Arnab Guha	LAB	Th F	67		
262	ME G532	MACHINE TOOL ENGINEERING	3	2	5	1	KUNDAN KUMAR SINGH	G103	MWF	9	07/10 - 11.30 - 1.00PM	09/12 FN
		Practical					Gururaja S	LAB	T Th	23		
2079	ME G535	ADV ENGG MATHEMATICS	3	2	5	1	KRC MURTHY	G105	MWF	9	07/10 - 11.30 - 1.00PM	09/12 FN
		Practical					KRC Murthy	D208 B	T Th	78		
							Aritra Chatterjee					
739	ME G631	ADVANCED HEAT TRANSFER	3	2	5	1	SANTANU PRASAD DATTA	G201	MWF	8	08/10 - 9.30 - 11.00AM	11/12 FN
							Sayan Das				7.0	
		Practical					Santanu Prasad Datta	LAB	T Th	45		
740	ME G641	THEORY OF ELASTICITY & PLAST	3	2	5	1	BRAJESH KUMAR PANIGR	1114	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
		Practical					Gudlavalleti Deepak Kumar	LAB	мw	67	7.00	
742	MEL G611	IC FABRICATION TECHNOLOGY	3	2	5	1	PARIKSHIT PARSHURAM S	1213	MWF	4	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Parikshit Parshuram Sahatiy	1214	Th	4.5	7.0	
							Bishal kumar keshari					
							Parikshit Parshuram Sahatiy	1214	М	9 10		
							Bishal kumar keshari			1		
743	MEL G621	VLSI DESIGN	3	2	5	1	S GURUNARAYANAN	G201	MWF	2	07/10 - 11.30 - 1.00PM	09/12 FN
		Practical	Ť			1	Kanika	1124	Т	45	0,710 11100 11001111	
							M Aalelai Vendhan					
							Kanika	1124	F	67		
							M Aalelai Vendhan					
						2	Kanika	1124	T Th	9 10		
							Anshul Awasthi					
2063	MEL G622	INTRO TO ARTIF NEURAL NET	2	2	4	1	VENKATESWARAN R	1222	T Th	2	03/10 - 4.00 - 5.30PM	03/12 FN
		Practical					Venkateswaran R	J105	T Th	9 10		
			$\top$				Sreejith v			1		
2064	MEL G624	ADV VLSI ARCHITECTURES	<del> </del>	۱.	5	1	S K SAHOO	F101	MWF	2	05/10 - 2.00 - 3.30PM	07/12 FN
		Practical	+		Ė		TO BE ANNOUNCED	J114	W	78		
			+				S K Sahoo	1124	М	78		
606	MEL G626	VLSI TEST & TESTABILITY	<del>  -</del>	<del> </del>	5	1	NIRANJAN RAJ	1213	MWF	5	04/10 - 2.00 - 3.30PM	05/12 FN
		Practical	+		Ť		Niranjan Raj	J114	Т	45	5 1/10 2:00 5:501 WI	
<del>                                     </del>		<u> </u>	+		H		K Gopikrishna		<u> </u>	<del>                                     </del>		

СОМ	COURSE	COURSE TITLE	T				INSTRUCTOR-IN-CHARGE/			1	MID SEMESTER	COMPRE
COD	NO.			REC P		S E C	Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
				Π			Niranjan Raj	1124	Th	4 5		
			1				K Gopikrishna					
744	MEL G631	PHYSICS AND MODELLING OF MICROELECTRONIC DEVICES	3	2	5	1	SURYA SHANKAR DAN	1221	T Th	3	04/10 - 11.30 - 1.00PM	04/12 FN
							Surya Shankar Dan	1221	W	10		
		Practical					Surya Shankar Dan	J114	Th	67		
							Surya Shankar Dan	J114	F	9 10		
1402	MF F311	MECHATRONICS & AUTOMAT	2	1	3	1	ARSHAD JAVED	G206	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Arshad Javed	LAB	Т	78		
1418	MF F421	SUPPLY CHAIN MANAGEMENT	1 -	-	4	1	C P KIRAN	G206	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							C P Kiran	G206	W	7		
1024	MGTS F211	PRINCIPLES OF MANAGEMENT	3	-	3	1	SWATI ALOK	F104	T Th	3	07/10 - 9.30 - 11.00AM	09/12 AN
							Swati Alok	F104	F	10		
		Tutorial					Swati Alok	F104	Th	7		
2544	MGTS F311	MARKETING	3	-	3	1	TO BE ANNOUNCED	J119	T Th	2	09/10 - 11.30 - 1.00PM	16/12 AN
							TO BE ANNOUNCED	J119	W	7		
2548	MGTS F316	MANAGERIAL & LEADERSHIP SKILLS	3	١-	3	1	R RAGHUNATHAN	J218	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
369	MSE G511	MECHATRONICS	3	2	5	1	ARSHAD JAVED	G206	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Arshad Javed	LAB	MW	67		
649	MSE G521	WORLD-CLASS MANUFACTUR	3	2	5	1	RAVI SHANKER VIDYARTH	I113	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
		Practical	Ť				Kaleru Sai Kiran	LAB	T Th	23		
1086	PHA F211	PHARMACEUTICAL ANALYSIS	2	1	3	1	BALRAM GHOSH	G107	MW	2	05/10 - 11.30 - 1.00PM	06/12 AN
		Practical	1			1	Balram Ghosh	A001/G	Т	45		
			1				Ambati Himaja					
			+				Debo Jyothi Halder					
			t				Denishkumar Jayvadanbhai					
			+				Regula sanjeev					
			t			2	Balram Ghosh	A001/G	Th	45		
			t				Ambati Himaja					
			+				Debo Jyothi Halder					
			+				Denishkumar Jayvadanbhai			1		
			+				Regula sanjeev					
		Tutorial	T	$\vdash$			Balram Ghosh	G107	F	2		
1863	PHA F215	INTRODUCTION TO MOLECULAR BIO & IMMUNOLOGY	3	-	3	1	ARTI DHAR	G107	WF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Practical			Ī	1	Arti Dhar	A009	М	4 5		
							Choudhary Heena Bholaram					
							Karnik aaditi sameer					
							Kothari prafful pradeep					

COM	COURSE NO.	COURSE TITLE		REC P			INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Lahane Ganesh Panditrao					
							Shivani					
							Vesmaker Kushal Nalin					
						2	Arti Dhar	A009	W	4 5		
							Choudhary Heena Bholaram					
							Karnik aaditi sameer					
							Kothari prafful pradeep					
							Lahane Ganesh Panditrao					
							Shivani					
							Vesmaker Kushal Nalin					
		Tutorial					Arti Dhar	G107	Т	8		
2505	PHA F217	PHARMACEUTICAL MICROBIOLOGY	2	1	3	1	D SRIRAM	G107	MW	3	09/10 - 9.30 - 11.00AM	16/12 FN
		Practical				1	D Sriram	A025	М	8 9		
							Deepika K					
							Sonal sukhadeo fande					
						2	D Sriram	A025	Th	9 10		
							Aditi pradhan					
							Jegadheeswari V					
		Tutorial					D Sriram	G107	F	3		
1294	PHA F244	PHYSICAL PHARMACY	2	1	3	1	V V KRISHNA VENUGANTI	G106	МW	4	04/10 - 11.30 - 1.00PM	04/12 FN
		Practical				1	V V Krishna Venuganti	A022	W	9 10		
							Arawindh R					
							Bollareddy Srivarsha Reddy					
							Harshala Ramesh Patil					
							Rupal Kothari					
							Yuavaraj Singh					
						2	Yuavaraj Singh	A022	F	89		
							Arawindh R					
							Bollareddy Srivarsha Reddy					
							Harshala Ramesh Patil					
							Rupal Kothari					
		Tutorial					V V Krishna Venuganti	G106	F	4		
1665	PHA F266	STUDY PROJECT	<b>†</b> -	-	3	1	ABHIJEET RAJENDRA JOS					
1295	PHA F311	PHARMACOLOGY I	2	1	3		ONKAR KULKARNI	G106	T Th	9	08/10 - 4.00 - 5.30PM	12/12 AN
		Practical					Onkar Kulkarni	A009	F	8 9		
							Abhipshit kalita					
							Aparajita Ghosh					
							Praveen kumar					
			1			2	Onkar Kulkarni	A009	W	9 10		

СОМ	COURSE	COURSE TITLE	T				INSTRUCTOR-IN-CHARGE/		1		MID SEMESTER	COMPRE
COD	NO.		C	RED	DIT	SE	Instructor	DOOM	DAVO	нои	EXAMINATION	DATE &
			L	Р	U	С		ROOM	DAYS	RS		SESSION
							Abhipshit kalita					
							Aparajita Ghosh					
							Praveen kumar					
		Tutorial	1				Onkar Kulkarni	G106	М	9		
1297	PHA F312	MEDICINAL CHEMISTRY I	2	1	3	1	VIJAYKUMAR DAYARAM NI	G106	мw	5	05/10 - 4.00 - 5.30PM	07/12 AN
							P Yogeeswari					
		Practical				1	P Yogeeswari	A025	Th	45		
							Darakhshan Begum					
							Deepu Raveend					
							Shreya Shrikant Sonak					
							Suraj paulkar.s					
							Tonmoy Banerjee					
							Vijaykumar Dayaram Nimbar					
						2	P Yogeeswari	A025	Т	45		
							Darakhshan Begum					
							Deepu Raveend					
							Shreya Shrikant Sonak					
							Suraj paulkar.s					
							Tonmoy Banerjee					
							Vijaykumar Dayaram Nimbar					
		Tutorial					Vijaykumar Dayaram Nimbar	G106	F	5		
							P Yogeeswari					
2506	PHA F315	PHARMACEUTICAL FORMULATIONS II	2	1	3	1	NIRMAL J	G106	T Th	10	03/10 - 11.30 - 1.00PM	02/12 AN
		Practical				1	Nirmal J	A022	Th	45		
							Kendre sandhya rani					
							Manthan S Hiremath					
							Mhamane Shruti Rajendrana					
							Raj selva					
							Sai Shreya					
						2	Nirmal J	A022	Т	4 5		
							Kendre sandhya rani					
							Manthan S Hiremath					
							Mhamane Shruti Rajendrana					
							Raj selva					
			_				Sai Shreya					
		Tutorial	$oxed{oxed}$				Nirmal J	G106	F	7		
1682	PHA F366	LABORATORY PROJECT	-	-	3	1	ABHIJEET RAJENDRA JOS					

СОМ	I	COURSE TITLE					INSTRUCTOR-IN-CHARGE/				MID SEMESTER	COMPRE
COD	NO.			REC P		S E C	Instructor	ROOM	DAYS		EXAMINATION	DATE & SESSION
1750	PHA F367	LABORATORY PROJECT	+-	-	3	1	ABHIJEET RAJENDRA JOS					
1699	PHA F376	DESIGN PROJECT	T-	-	3	1	ABHIJEET RAJENDRA JOS					
1766	PHA F377	DESIGN PROJECT	T-	-	3	1	ABHIJEET RAJENDRA JOS					
1305	PHA F415	PATHOPHYSIOLOGY	3	-	3	1	ABHIJEET RAJENDRA JOS	G103	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1308	PHA F422	COSMETIC SCIENCE	2	1	3	1	SWATI BISWAS	G201	T Th	3	09/10 - 2.00 - 3.30PM	13/12 AN
							D Sriram					
		Practical					D Sriram	A001/H	T	78		
							K Vandana					
							Zinataman Sarkar					
2382	PHA G535	BIOMATERIALS	-	-	5	1	NIRMAL J	G101	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
2384	PHA G537	PARENTERAL PRODUCT DEVELOPMENT	-	-	5	1	AKASH C	l112	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
2385	PHA G538	IMMUNOPHARMACOLOGY	3	2	5	1	ONKAR KULKARNI	G201	MWF	4	04/10 - 11.30 - 1.00PM	04/12 FN
2387	PHA G540	MODERN PHARMACEUTICAL ANALYTICAL TECHNIQUES	3	1	4	1	A SAJELI BEGUM	G104	T Th	5	07/10 - 11.30 - 1.00PM	09/12 FN
							A Sajeli Begum	G104	W	10		
		Practical					A Sajeli Begum	B108	F	89		
							Gupta Suraj Pyarelal Meena					
							Mogapothula Surya Teja					
							P. S Lakshmi Soukya					
							Tamizhmadi					
653	PHA G542	ADVANCE PHYSICAL PHARMA	3	2	5	1	V V KRISHNA VENUGANTI	G104	T Th	4	05/10 - 9.30 - 11.00AM	06/12 FN
							V V Krishna Venuganti	G104	М	10		
		Practical					V V Krishna Venuganti	B212	Th	7 8 9 10		
							Naik Sharayu Sunil jyoti					
							Sankar Shridula					
55	PHA G543	CLINICAL RESEARCH	3	-	5	1	ARTI DHAR	G203	T Th	3	08/10 - 9.30 - 11.00AM	11/12 FN
							Arti Dhar	G203	М	7		
2132	PHA G545	IPR AND PHARMACEUTICALS	3	-	3	1	P YOGEESWARI	G201	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
							Satyanarayana Subrahmanyam					
2293	PHA G547	QUALI-BY-DESIGN IN PHARMACEUTICAL PROD DEVEL	_	-	5	1	R PUNNA RAO	G106	T Th	5	04/10 - 11.30 - 1.00PM	04/12 FN
							R Punna Rao	G106	W	10		
		Practical					R Punna Rao	A022	Th	7 8 9 10		
							Swagata Sinha					
955	PHA G613	PHARMACEUTICAL BIOTECH	3	2	5	1	KETAKI BELSARE	G103	MWF	8	08/10 - 9.30 - 11.00AM	11/12 FN
		Practical					Ketaki Belsare	A009	MW	23		

COM	COURSE NO.	COURSE TITLE		REC P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
							Are Varshini					
							Naithik jain					
							Shishira					
							Sripathi Nikhitha					
2105	PHA G619	SCR METHOD & TECH IN PHA	3	2	5	1	SRINIVAS PRASAD K	G104	MWF	5	05/10 - 9.30 - 11.00AM	06/12 FN
		Practical	<del>-   `</del>		Ť	-	Srinivas Prasad K	A009	W	78	00/10 /100 111001211	
							Amit Lalwani					
							Sonam Dolma					
							Wadkar Avinash Rudrappa					
							Srinivas Prasad K	A009	F	10 11		
2391	PHA G625	CELLULAR AND MOLECULAR PHARMACOLOGY	3	2	5	1	SRINIVAS PRASAD K	G105	T Th	4	09/10 - 4.00 - 5.30PM	13/12 FN
							Srinivas Prasad K	G105	М	10		
2392	PHA G626	PHARMACOVIGILANCE	4	-	4	1	ABHIJEET RAJENDRA JOS	G102	MWF	9	07/10 - 11.30 - 1.00PM	09/12 FN
721	PHA G632	DOSAGE FORM DESIGN	3	2	5	1	R PUNNA RAO	G101	MWF	5	09/10 - 4.00 - 5.30PM	13/12 FN
		Practical					R Punna Rao	A022	Т	7 8 9 10		
							Radhika Rajiv Mahajan					
							Sonali Singh					
2069	PHA G642	LABORATORY PROJECT	<u> </u>	6	6	1	SWATI BISWAS					
1014	PHY F110	PHYSICS LABORATORY	<u> </u>	2	1	1	Suvadip Das	A222	М	23		07/12 FN
							Lekshmi S M					
						2	Rahul Nigam	A222	М	89		
							Dharana Joshi					
						3	Manabendra Kuiri	A222	Th	9 10		
							Surajit Das					
						4	Swastik Bhattacharya	A222	Т	9 10		
							Rakesh kumar jha					
						5	Aranya Bhuti Bhattacherjee	A222	М	45		
							TO BE ANNOUNCED					
						6	SUBRAHMANYA BHIMA SA	A223	W	45		
							Yash Pareek					
						7	Sashideep Gutti	A222	F	89		
							Anagh Venneti					
						8	Manabendra Kuiri	A222	F	45		
							Aprajita srivastav					
						9	Asrarul Haque	A222	W	89		
							Akhil U Nair					
						10	Prasant Samantray	A222	W	23		

СОМ	COURSE	COURSE TITLE	T				INSTRUCTOR-IN-CHARGE/	1			MID SEMESTER	COMPRE
COD	NO.			REI P			Instructor	ROOM	DAYS	HOU RS	EXAMINATION	DATE & SESSION
							Kulkarni akshay avinash					
						11	Suvadip Das	A222	F	23		
							Anamika Avinash Pathak					
1015	PHY F111	MECH OSCIL & WAVES	3	†-	3	1	RICKMOY SAMANTA	F102	МW	1	08/10 - 2.00 - 3.30PM	12/12 FN
							PK Thiruvikraman					
						2	Rickmoy Samanta	F103	T Th	5		
							PK Thiruvikraman					
		Tutorial				1	Tanay Nag	I114	T Th	2		
							Suvadip Das	l122	T Th	2		
						3	Subhadeep Roy	1212	T Th	2		
						4	Subrahmanya Bhima Sankar	1213	T Th	2		
						5	Tanay Nag	G206	T Th	8		
						6	Suvadip Das	G207	T Th	8		
						7	Subhadeep Roy	G208	T Th	8		
						8	Subrahmanya Bhima Sankar	F201	T Th	8		
1859	PHY F112	GENERAL PHYSICS	3	-	3	1	B HARIHARA VENKATARA	G102	T Th	5	08/10 - 2.00 - 3.30PM	12/12 FN
							B Harihara Venkataraman	G102	W	10		
		Tutorial					B Harihara Venkataraman	G207	F	6		
1126	PHY F211	CLASSICAL MECHANICS	3	1	4	1	ARAVINDA N RAGHAVAN	G202	MWF	2	05/10 - 11.30 - 1.00PM	06/12 AN
		Tutorial					Aravinda N Raghavan	G202	Т	1		
1127	PHY F212	ELECTROMAGNETIC THEO I	3	T -	3	1	Sashideep Gutti	G201	MWF	3	08/10 - 11.30 - 1.00PM	11/12 AN
						2	VSN Murthy	G202	MWF	3		
						3	Subhash N. Karbelkar	G203	MWF	3		
						4	RAHUL NIGAM	F103	MWF	3		
						5	Swastik Bhattacharya	G204	MWF	3		
							Asrarul Haque	G103	MWF	3		
		Tutorial					Sashideep Gutti	G201	Th	1		
							VSN Murthy	G202	Th	1		
						-	Subhash N. Karbelkar	G203	Th	1		
						4	Rahul Nigam	F107	Th	1		
						5	Swastik Bhattacharya	G204	Th	1		
							Asrarul Haque	G103	Th	1		
1128	PHY F213	OPTICS	3	<u> </u>	3	1	MEENAKSHI V	G202	TWF	8	04/10 - 9.30 - 11.00AM	04/12 AN
		Tutorial					Meenakshi V	G202	Th	9		
1129	PHY F214	ELEC MAGNET & OPTICS LAB	-	2	2	1	K V SHIV CHAITANYA	A210	MW	4 5		
				_	_		Debanjan Polley					
							Gourab das					

COM	COURSE NO.	COURSE TITLE		RED P		S E C	INSTRUCTOR-IN-CHARGE/ Instructor	ROOM	DAYS	HOU RS	MID SEMESTER EXAMINATION	COMPRE DATE & SESSION
						2	K V Shiv Chaitanya	A211	T Th	4 5		
							Debanjan Polley					
							Urjjarani Patel					
1666	PHY F266	STUDY PROJECT	-	-	3	1	SWASTIK BHATTACHARYA					
1486	PHY F311	QUANTUM MECHANICS II	3	-	3	1	PRASANT SAMANTRAY	I113	WF	9	03/10 - 9.30 - 11.00AM	02/12 FN
							Prasant Samantray	I113	Th	8		
		Tutorial					Prasant Samantray	G202	Т	10		
1487	PHY F312	STATISTICAL MECHANICS	3	-	3	1	SARMISTHA BANIK	G202	T Th	3	09/10 - 4.00 - 5.30PM	13/12 FN
							Sarmistha Banik	G202	F	10		
		Tutorial					Sarmistha Banik	G202	Т	7		
							Debanjan Guha Roy					
							Suraj Kumar Maurya					
1488	PHY F313	COMPUTATIONAL PHYSICS	3	-	3	1	SUBHADEEP ROY	G202	MWF	1	07/10 - 4.00 - 5.30PM	10/12 AN
		Tutorial					Subhadeep Roy	G202	Th	10		
							ViswaKannan R K					
2176	PHY F345	QUANTUM MECHANICS FOR ENGINEERS	3	-	3	1	KANNAN RAMASWAMY	G106	MWF	3	08/10 - 9.30 - 11.00AM	11/12 FN
2448	PHY F346	LASER SCIENCE & TECHNOLOGY	3	-	3	1	ARANYA BHUTI BHATTACH	G106	MWF	2	05/10 - 9.30 - 11.00AM	06/12 FN
1683	PHY F366	LABORATORY PROJECT	3	-	3	1	DEBANJAN POLLEY					
1751	PHY F367	LABORATORY PROJECT	T -	-	3	1	DEBANJAN POLLEY					
1700	PHY F376	DESIGN PROJECT	3	-	3	1	K V SHIV CHAITANYA					
1767	PHY F377	DESIGN PROJECT	T -	-	3	1	K V SHIV CHAITANYA					
1498	PHY F415	GENERAL THEORY OF RELATIVITY AND COSMOLOGY	3	1	4	1	RICKMOY SAMANTA	G105	T Th	1	07/10 - 4.00 - 5.30PM	10/12 AN
							Rickmoy Samanta	G105	М	7		
2327	PHY F428	QUANTUM INFO THEORY	3	-	3	1	TANAY NAG	G202	MW	10	07/10 - 11.30 - 1.00PM	09/12 FN
							Tanay Nag	G202	Th	6		
958	SS G515	DATA WAREHOUSING	3	2	5	1	NARASIMHA BOLLOJU	l112	MWF	4	07/10 - 11.30 - 1.00PM	09/12 FN
		Practical					Narasimha Bolloju	1015	Т	23		

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
2420	AN	F311	PRINCIPLES OF AERODYNAMICS	TO BE ANNOUNCED
2422	AN	F313	FLIGHT MECHANICS AND CONTROLS	No text book required
1001	BIO	F110	BIOLOGY LABORATORY	Same as Part iv: Biology Faculty MT-I Biology, Notes EDD, 2007 Lab Manual for Biology Laboratory Notes EDD, 2012
1002	BIO	F111	GENERAL BIOLOGY	Simon, E.J. et. al. Campbell Essential Biology with Physiology (5th edition). Noida: Pearson India Education Services Pvt. Ltd., 2016
1112	BIO	F211	BIOLOGICAL CHEMISTRY	Campbell, Marry K and Farell Biochemistry Thomson Learning, 5th Edition, Copyright 2006
1114	BIO	F212	MICROBIOLOGY	(i) Tortora, Gerard J & Others Microbiology: An Introduction Pearson Edu., 11th ed., 2016
				(ii) John,Saby & S.Ramachandran Laboratory Manual for Microbiology Notes EDD , 2006
1113	BIO	F213	CELL BIOLOGY	W.W. Norton & Co. Essential Cell Biology B. Alberts, K. Hopkin, A. Johnson, D. Morgan, M. Raff, K. Roberts, P. Walter; ISBN: 9780393679533, 2019; Fifth Edition
1115	BIO	F214	INTEGRATED BIOLOGY	Raven P.H. and George B. Johnson Systematics and Evolutionary Biology BITS-Pilani Custom Edition 2012). New Delhi: Tata McGraw-Hill Publishing Company Ltd., 2012.
1941	BIO	F216	WATER SANITATION AND SOLID WASTE MANAGEMENT	(i) Linda Strande, Mariska Ronteltap, Damir Brdjanovic Faecal Sludge Management, Systems Approach for Implementation and Operation IWA Publishing, 2014.
				(ii) C. Zurbrügg (2002) Solid Waste Management in Developing Countries TO BE ANNOUNCED
1651	BIO	F266	STUDY PROJECT	No text book required

COM COD	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
1427	BIO	F311	RECOMBINANT DNA TECH	Christopher Howe Gene Cloning & Manipulation 2nd Edition, Cambridge University Press
1428	BIO	F312	PLANT PHYSIOLOGY	Taiz, L., Zeiger, E., Møller, I.M., Murphy A. Plant Physiology and Development 6th Ed., 2015, Sinauer Associates, Inc. Sunderland, Massachusetts, U.S.A.
1429	BIO	F313	ANIMAL PHYSIOLOGY	Sherwood, L., Klandorf, H. and Yancey, P.H Animal Physiology From Genes to Organisms, 2005, Brook/Cole Cengage Learning., Singapore
1439	BIO	F352	CELL & TISSUE CULTR TECH	(i) Narayanaswamy S. Plant Cell and Tissue Culture Tata McGraw Hill Publishing Company Limited, 1994 (Ninth Reprint 2008).
				(ii) Freshney, R.I. Culture of Animal Cells: A Manual of Basic Technique Willey-Liss Press (5th Ed), 2005
1650	BIO	F366	LABORATORY PROJECT	No text book required
1736	BIO	F367	LABORATORY PROJECT	No text book required
1685	BIO	F376	DESIGN PROJECT	No text book required
1752	BIO	F377	DESIGN PROJECT	No text book required
2122	BIO	G510	APPL OF COMP AND STATS IN BIOLOGY	(i) Gottfried, B S Programming with C TMH, 3rd Edition, 2010
				(ii) Bolton, S Pharma. Stat.:Pract. & Clinical Appl Marcel Dekker , 5th ed , 2009
71	BIO	G512	MOLEC MECH OF GENE EXPRE	Benjamin Lewin Genes X Pearson Education, 2011 and additional material given in the slides/ class room.
392	BIO	G514	MOLECULAR IMMUNOLOGY	Abbas, Lichtman, Pober Cellular and Molecular Immunology 7th Ed., Harcourt Brace & Company Asia, Saunders

#### **IV.TEXT BOOKS**

#### FIRST SEMESTER 2024-2025

сом сор	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
2008	BIO	G524	ANIMAL CELL TECHNOLOGY	Freshney, R.I Culture of Animal Cells: A Manual of Basic Technique and Specialized Applications Willey-Blackwell Press (6th Ed), 2010
2007	BIO	G525	ENVIR BIOTECH & WASTE MGMT	Alan Scragg Environmental Biotechnology Oxford University Press, 2009 reprint.
2168	BIO	G561	ADV RECOMBINANT DNA TECH	TO BE ANNOUNCED
2017	BIO	G651	PROTEIN & ENZYME BIOENGG	G. Tripathi Enzyme Technology Second Edition, 2009, ADB Publishers
1372	BIOT	F346	GENOMICS	(i) TA Brown Genomes 3rd Edition, Garland Science Publishing
				(ii) M. Lesk Introduction to Genomics 2nd Edition. Oxford University Press.
549	BITS	C790T	INDEPENDENT STUDY	No text book required
596	BITS	C791T	TEACHING PRACTICE I	No text book required
520	BITS	C797T	PHD SEMINAR	No text book required
553	BITS	C799T	PHD THESIS	No text book required
2128	BITS	E593	READING COURSE I	No text book required
2490	BITS	E594	READING COURSE II	No text book required
2101	BITS	E661	RESEARCH METHODOLOGY I	No text book required
857	BITS	E793T	PRACTICE LECT SERIES I	No text book required
1003	BITS	F110	ENGINEERING GRAPHICS	Kulkarni D M and Others Engineering Graphics with AutoCAD PHI,2009
1004	BITS	F111	THERMODYNAMICS	(i) Borgnakke Sonntag Fundamentals of Thermodynamics 10th Edition, Wiley India Adaptation

F112 F113 F214 F218	THERMODYNAMICS  TECHNICAL REPORT WRITING  GENERAL MATHEMATICS I  SCIENCE TECH & MODERNITY  GENERAL MATHEMATICS III	(ii) Van Wylen& others Thermodynamics Tables, Figures and Charts Notes-EDD, 2007  Stephen Bailey, Routledge Academic Writing 5th Edition, 2018 or any later edition  (i) NCERT MATHEMATICS Text Book for Class XI National Council of Educational Research and Training  (ii) NCERT MATHEMATICS Text Book for Class XII (Part I & II) National Council of Educational Research and Training  McCllelan III, J.E. and Dorn, H Science and Technology in World History, Second Edition, Maryland: John Hopkin University Press 2006  (i) E. Kreyszic Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
F113	GENERAL MATHEMATICS I  SCIENCE TECH & MODERNITY	Academic Writing 5th Edition, 2018 or any later edition  (i) NCERT MATHEMATICS Text Book for Class XI National Council of Educational Research and Training  (ii) NCERT MATHEMATICS Text Book for Class XII (Part I & II) National Council of Educational Research and Training  McCllelan III, J.E. and Dorn, H Science and Technology in World History, Second Edition, Maryland: John Hopkin University Press 2006  (i) E. Kreyszic Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
F214	SCIENCE TECH & MODERNITY	MATHEMATICS Text Book for Class XI National Council of Educational Research and Training  (ii) NCERT MATHEMATICS Text Book for Class XII (Part I & II) National Council of Educational Research and Training  McCllelan III, J.E. and Dorn, H Science and Technology in World History, Second Edition, Maryland: John Hopkin University Press 2006  (i) E. Kreyszic Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
		MATHEMATICS Text Book for Class XII (Part I & II) National Council of Educational Research and Training  McCllelan III, J.E. and Dorn, H Science and Technology in World History, Second Edition, Maryland: John Hopkin University Press 2006  (i) E. Kreyszic Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
		Science and Technology in World History, Second Edition, Maryland: John Hopkin University Press 2006  (i) E. Kreyszic Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
F218	GENERAL MATHEMATICS III	Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
		(ii) HA Taha, Operation Research: An Introduction, Pearson Education, 9/E, 2011.
F225	ENVIRONMENTAL STUDIES	Bharucha, E Textbook for Environmental Studies for Undergraduate Courses Second ed. Hyderabad: Universities Press. 2013
F226	SOFT SKILLS FOR PROFESSIONALS	No text book required
F232	FOUNDATIONS OF DATA STRUCTURE AND ALGORITHMS	TO BE ANNOUNCED
F234	INTRODUCTION TO ENGINEERING DESIGN	No text book required
F240	INTRO TO ENV & SUST SYS ENGG	No text book required
F312	NEURAL NETWORKS AND FUZZY LOGIC	T.J. Ross Fuzzy Sets and Fuzzy Logic with Engineering Applications Wiley, 2021
	F232 F234 F240	F232 FOUNDATIONS OF DATA STRUCTURE AND ALGORITHMS  F234 INTRODUCTION TO ENGINEERING DESIGN  F240 INTRO TO ENV & SUST SYS ENGG  F312 NEURAL NETWORKS AND FUZZY

сом сор	COUR	RSE NO	COURSE TITLE	TEXT BOOK(S)
2277	BITS	F314	GAME THEORY AND ITS APPLICATION	(i) Osborne, M.J. An Introduction to Game Theory Oxford University Press, India 2004
				(ii) Gibbons, R Game Theory for Applied Economists Princeton 1992
1511	BITS	F316	NONLINEAR DYNA & CHAOS	Steven Strogatz Nonlinear Dynamics And Chaos: With Applications To Physics, Biology, Chemistry, And Engineering Westview Press
2759	BITS	F330	NEGOTIATION SKILLS AND TECHNIQUES	No text book required
1337	BITS	F386	QUANTUM INFO & COMPUTING	Michael A. Nielsen, Isaac L. Chuang Quantum Computation and Quantum Information CUP 2002 (Special Indian Edition: Foundation Books, Delhi)
1592	BITS	F412	PRACTICE SCHOOL II	No text book required
1248	BITS	F415	INTRODUCTION TO MEMS	Tai-Ran Hsu MEMS and Micro systems Design and Manufacture Tata McGraw Hill, 2002
1808	BITS	F416	INTRO TO NANO SCIENCE	(i) G L Hornyak, J. Dutta, H. F. Tibbals and A. K. Rao Introduction to Nanoscience CRC press 2008
				(ii) G L Hornyak, J. J. Moore, H. F. Tibbals and J. Dutta Fundamentals of Nanotechnology CRC press 2009
1809	BITS	F417	MICRO-FLUIDICS & ITS APP	Nam-Trung Nguyen and Steven T. Wereley  1. Fundamentals and applications of microfluidics Artech House, 2002
1593	BITS	F421T	THESIS	No text book required
1617	BITS	F423T	THESIS	No text book required
1794	BITS	F428	ESSENTIALS OF STRATE MGT	(i) Adrian Haberberg& Alison Rieple Strategic Management Theory & Application Oxford
				(ii) Charles W L Hill / Gareth R Jones Strategic Management – An Integrated Approach

сом сор	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
1806	BITS	F431	FLEXIBLE MANUFACTURING SYSTEM	Shivanand et al. Flexible Manufacturing System New Age International
2001	BITS	F437	TECHNICAL COMMUNICATION	Raman, M. and Sharma, S. 2015 Technical communication: Principles and practice 3rd Edition. New Delhi: OUP
2434	BITS	F452	BLOCKCHAIN TECHNOLOGY	Imran Bashir Mastering Blockchain: Distributed ledger technology, decentralization, and smart contracts explained 2nd Edition, Packt Publishing, 2018.
1338	BITS	F463	CRYPTOGRAPHY	Douglas Stinson Cryptography: Theory and Practice Chapman and Hall/CRC, 2018
1339	BITS	F464	MACHINE LEARNING	(i) Christopher M. Bishop Pattern Recognition AND Machine Learning Springer publishers
				(ii) Tom M. Mitchell Machine Learning The McGraw-Hill Companies, Inc
1379	BITS	F467	BIOETHICS AND BIOSAFETY	(i) M.Sathish. Bioethics and Biosafety TBA
				(ii) V. Sreekrishna Bioethics and Biosafety in Biotechnology new age international publishers, New Delhi
547	BITS	G513	STUDY IN ADVANCED TOPICS	No text book required
754	BITS	G529	RESEARCH PROJECT I	No text book required
755	BITS	G539	RESEARCH PROJECT II	No text book required
2003	BITS	G540	RESEARCH PRACTICE	No text book required
9	BITS	G553	REAL TIME SYSTEMS	Jane Liu W. S Real Time Systems Pearson Education, India 2003
2164	BITS	G562T	DISSERTATION	No text book required
2166	BITS	G564T	DISSERTATION	No text book required

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
757	BITS	G649	READING COURSE	No text book required
1073	CE	F211	MECHANICS OF SOLIDS	(i) R.C. Hibbeler Mechanics of Materials 10th Edition, 2014, Pearson Education Inc.
				(ii) Hibbler, R. C. Structural Analysis 9th Edition, 2017 Pearson Education.
1075	CE	F213	SURVEYING	Duggal S.K. Surveying Tata Mcgrawhill, New Delhi, Vol. 1and II, 5th Edition, 2019
2279	CE	F230	CIVIL ENGINEERING MATERIALS	(i) Ghambir Concrete Technology Tata McGraw-Hill Publishing Company Ltd, 5th edition.
				(ii) Duggal S K Building Materials New Age International Pvt. Ltd., New Delhi, 4th edition.
2280	CE	F231	FLUID MECHANICS	Komaragiri Srinivasa Raju, Dasika Nagesh Kumar Fluid Mechanics: Problem solving using Matlab Prentice Hall of India (2020)
1652	CE	F266	STUDY PROJECT	No text book required
1196	CE	F312	HYDRAULIC ENGINEERING	Modi, P.N. and Seth, S.M Hydraulics and Fluid Mechanics Standard Book House, 15th ed., 2009
1197	CE	F313	FOUNDATION ENGINEERING	Murthy, V. N. S. Geotechnical Engineering: Principles and Practices of Soil Mechanics and Foundation Engineering Marcel Dekker Inc., Special Indian Edition, First Indian Reprint, 2013
2281	CE	F320	DESIGN OF REINFORCED CONCRETE	J. N. Bandhopadhyay Design of Concrete Structures 2008, Prentice-Hall of India, New Delhi
1215	CE	F323	INTRO TO ENVIRN ENGG	Masters, G. M., & Ela, W. P Introduction to Environmental Engineering and Science Pearson New International Edition. Pearson Education Limited.(2013)
1667	CE	F366	LABORATORY PROJECT	No text book required
1737	CE	F367	LABORATORY PROJECT	No text book required

COM COD	COUR	RSE NO	COURSE TITLE	TEXT BOOK(S)
1686	CE	F376	DESIGN PROJECT	No text book required
1753	CE	F377	DESIGN PROJECT	No text book required
1231	CE	F417	APP OF AI IN CIVIL ENGG	S.N. Sivanandam, S.N. Deepa Principles of Soft Computing Wiley India Pvt. Ltd, 3rd Edition, New Delhi. (2007)
1218	CE	F425	AIRPORT RAIL & WATERWAYS	(i) Subhash C. Saxena Airport Engineering, Planning and Design CBS Publishers and Distributors New Delhi. (Reprint 2015)
				(ii) R. Srinivasan Harbour, Dock and Tunnel Engineering 29th Edition, Charotar Publishing House Pvt. Ltd. 2018
				(iii) Saxena SC and Arora S C A Text Book of Railway Engineering Paperback Dhanpat Rai Publications (Reprint 2015)
1234	CE	F435	INTRODUCTION TO FEM	Daryl L Logan, A first course in Finite Element Method Fifth Edition, Cengage Learning, New Delhi
304	CE	G534	PAVEMENT MATERIAL CHARAC	Prithvi Signh Kandhal Bituminous Road Construction in India PHI, 2016
357	CE	G538	PROJECT PLAN & MGMT	Joy,P.K Handbook of Construction Management MacMillan-I,2nd ed.,1993
931	CE	G545	AIRPORT PLANNING & DES	Robert M. Horonjeff, Francis X Mckelvey, Willian J Sproule and Seth B Young Planning and Design of Airports McGraw- Hill Professional Publishing)
880	CE	G551	DYNAMICS OF STRUCTURES	Chopra, Anil K.  Dynamics of Structures: Theory and applications to earthquake engineering" Pearson Edu., 4th ed, 2012
526	CE	G552	ADV STR MECH & STABILITY	(i) Timoshenko, S.P. and J. N. Goodier Theory of Elasticity TMH, 3rd ed.,1970
				(ii) Timoshenko, S.P. and J.M. Gere Theory of Elastic Stability TMH, 2nd ed., 2010

сом сор	COUR	RSE NO	COURSE TITLE	TEXT BOOK(S)
2199	CE	G562	ADVANCED CONCRETE TECHNOLOG	(i) Mehta, P. K., and Monteiro, P. J. M Concrete: Microstructure, Properties, and Materials 4th Ed., 2014, McGraw-Hill Education, USA.
				(ii) Neville, A.M, Concrete Technology 2010, Addison Wesley Longman Limited, Harlow, UK.
2337	CE	G565	TRANSPORTATION PLANNING	(i) Sarkar, P.K., Maitri, V., and Joshi, G.J. Transportation Planning, Principles, Practices and Policies PHI Pvt. Ltd., 2016
				(ii) Papacosta, C.S., and Prevedouros Transportation Engineering and Planning PHI Pvt. Ltd.,2004
2339	CE	G567	HIGHWAY DESIGN	(i) AASHTO A Policy on Geometric Design of Highways and Streets AASHTO Press, Washington DC, 7th Edition, 2018
				(ii) Kadiyali L R and Lal N B Principles and Practices of Highway Engineering Khanna Publishers, Delhi. 7th Edition, First Reprint, 2018
2341	CE	G569	TRANSPORTATION ECONOMICS	Frankena Mark W; 1979 Urban Transportation Economics Butterworths, Canada.
2343	CE	G571	ROAD ASSET MANAGEMENT	TO BE ANNOUNCED
2344	CE	G572	TRANSPORTATION DATA ANALYTICS	(i) Washington, S., M. Karlaftis, and F. Mannering (2011) Statistical and econometric methods for transportation data analysis Second Edition, Chapman & Hall/CRC, Boca Raton, FL, ISBN:142008285X
				(ii) Gujarati, D. N. and Sangeetha (2011). Basic Econometrics 6th Edition. McGraw-Hill/Irwin, ISBN: 0073375772
345	CE	G612	ADVANCED STEEL STRUCTURE	(i) N Subramanian Design Of Steel Structures Oxford University Press 2008
				(ii) TO BE ANNOUNCED Teaching Resource for Structural Steel Design, Volume 1, 2 & 3. Institute for Steel Development & Growth ISPAT Niketan 52/1A Ballygunge, Circullow Road, Calcutta 700019.

10

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
613	CE	G614	PRESTRESS CONCRETE STRUC	Krishna Raju, N Prestressed Concrete TMH, 4th ed., 2007
343	CE	G617	ADVANCE STRUC ANALYSIS	Weaver, William & J.M.Gere Matrix Analysis of Framed Structures CBS, 2nd ed., 1986
326	CE	G619	FINITE ELEMENT ANALYSIS	JN Reddy, (2009) An Introduction to the Finite Element Method 3rd Edition, McGrawHill
87	CE	G620	ADVANCE FOUNDATION ENGG	(i) Bowles, J. E Foundation analysis and design McGraw-Hill Higher Education; 5 edition
				(ii) Murthy, V. N. S Geotechnical Engineering: Principles and Practices of Soil Mechanics and Foundation Engineering Marcel Dekker Inc., Special Indian Edition, First Indian Reprint, 2013
1069	CHE	F211	CHEMICAL PROCESS CALCULA	D. M. Himmelblau & J. B. Riggs Basic principles & calculations in chemical Engg PHI, 8th ed., 2012
1072	CHE	F212	FLUID MECHANICS	Fox, R.W. and A.T. McDonalds Intro to Fluid Mechanics (7th Ed.)
1071	CHE	F213	CHEM ENGG THERMODYNAMICS	Smith J.M. and H.C. Van Ness Intro to Chemical Engineering Thermodynamics TMH, 7th ed., 2005
1070	CHE	F214	ENGINEERING CHEMISTRY	Dr Suba Ramesh and others Engineering Chemistry Wiley India, , 2011,1st Ed.
1653	CHE	F266	STUDY PROJECT	No text book required
1184	CHE	F311	KINETICS & REACTOR DESIGN	(i) Fogler, H Scott Elements of Chemical Reaction Engg PHI, 4th ed, 2006
				(ii) Octave livenspil Chemical Reaction Engineering 3rd Ed

COM COD	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
1185	CHE	F312	CHEMICAL ENGG LAB I	No text book required
1186	CHE	F313	SEPARATION PROCESSES II	McCabe W. L., and Smith J. M., & Harriott P Unit Operations of Chemical Engineering Seventh Edition., McGraw-Hill International Edition, 2005
1187	CHE	F314	PROCESS DES PRINCIPLES I	Warren D. Seider, J. D. Seader, and Daniel R. Lewin Product & Process Design Principles: Synthesis, Analysis, and Evaluation John Wiley & Sons, New York, 2nd Edition (2004)
1668	CHE	F366	LABORATORY PROJECT	No text book required
1738	CHE	F367	LABORATORY PROJECT	No text book required
1687	CHE	F376	DESIGN PROJECT	No text book required
1754	CHE	F377	DESIGN PROJECT	No text book required
1201	CHE	F414	TRANSPORT PHENOMENA	Bird, Stewart and Lightfoot Transport Phenomena John Wiley & Sons, 2002, 2nd edition
2263	CHE	F498	COLLOIDS AND INTERFACE ENGINEERING	(i) P. C. Hiemenz, and R. Rajagopalan Principle of colloid and surface chemistry, 3rd edition Mercel Dekher, N.Y. 1997.
				(ii) Pallab Ghosh Colloid and Interface Science 1st Edition PHI Learning, 2009.
270	CHE	G512	PETRO REFIN & PETROCHEM	(i) B. K. Bhaskara Rao Modern Petroleum Refining Processes 5th Ed
				(ii) J. H. Gary, & G. E. Handwe Petroleum Refining Technology and Economics 5th Ed
2002	CHE	G523	MATHEMATICAL METHODS IN CHEMICAL ENGINEERING	(i) Steven C. Chapra and Raymond P. Canale Numerical Methods for Engineers Sixth Edition, McGraw Hill Education (India) Private Limited, New Delhi
				(ii) S. Pushpavanam Mathematical Methods in Chemical Engineering Prentice-Hall-India, 1998

COM COD	COD COURSE NO		DURSE NO COURSE TITLE	TEXT BOOK(S)
2084	CHE	G528	INTRO TO NANO SCI & TECH	(i) T.Pradeep Nano: The Essentials, Understanding Nanoscience and NanoTechnology Tata McGraw-Hill Publishing Company Limited, New Delhi, 2007
				(ii) C. P. Poole Jr. and F. J. Owens Introduction to Nanotechnology Wiley Intescience 2003
2032	CHE	G622	ADV CHEMICAL ENGG THERMO	(i) Stanley I. Sandler Chemical, Biochemical and Engineering Thermodynamics Wiley, 2006, 4th Edition
				(ii) J. M. Smith, H. C. Van Ness and M. M. Abbott Introduction to Chemical Engineering Thermodynamics MGHFSE, 7th Edition
1006	CHEM	F110	CHEMISTRY LABORATORY	Lab Manual for Chemistry Laboratory
1007	CHEM	F111	GENERAL CHEMISTRY	(i) Solomons's Organic Chemistry Global Edition
				(ii) J. D. Lee, Concise Inorganic Chemistry 5th Edition, Blackwell Science, Oxford, 1999
1116	CHEM	F211	PHYSICAL CHEMISTRY I	Ira N. Levine Physical Chemistry Fifth Edition, Special Indian Edition (Tata McGraw-Hill, 2002).
1117	CHEM	F212	ORGANIC CHEMISTRY I	Morrison, Robert T. & others Organic Chemistry Pearson Edu, 7h Ed 2011
1118	CHEM	F213	PHYSICAL CHEMISTRY II	McQuarrie, Donald A Quantum Chemistry University Science Books (First Indian Edition 2003, Viva Books Private Limited)
1119	CHEM	F214	INORGANIC CHEMISTRY I	Huheey, james E & Others Inorganic Chemistry Pearson Edu.,4th ed, 2006
	CHEM	F266	STUDY PROJECT	No text book required

сом сод	COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
1559	CHEM	F311	ORGANIC CHEMISTRY III	(i) Michael B. Smith & Jerry March Advanced Organic Chemistry John Wiley & Sons, 6th ed., 2012
				(ii) Stuart Warren Organic Synthesis: The Disconnection Approach John Wiley & Sons, 2004
1560	CHEM	F312	PHYSICAL CHEMISTRY IV	N. Levine Physical Chemistry 5th Edition, Tata McGraw-Hill, 2011
1558	CHEM	F313	INSTRU METHODS OF ANAL	(i) Lampman G.M., Pavia D.L., Kriz G.S., and Vyvyan J.R. Instrumental Methods of Analysis Spectroscopy", 4th Edition, Cengage Learning (2010)
				(ii) . Gary D. Christian Analytical Chemistry 6th ed., John Wiley & Sons (Asia) Pvt. Ltd. Singapore (2003)
1572	CHEM	F325	POLYMER CHEMISTRY	Fried, Joel R Polymer Science and Technology 2nd Edition, Prentice-Hall of India Pvt. Ltd. New Delhi, 2005
1575	CHEM	F326	SOLID STATE CHEMISTRY	Anthony R. West Solid State Chemistry and its Applications Wiley-India Edition 2007
1577	CHEM	F327	ELECTROCHEM FUNDA & APPL	A. J. Bard and L. R. Faulkner Electrochemical Methods: Fundamentals and Applications 2nd Edition, (John Wiley & Sons, Inc., Copyright 2001)
1669	CHEM	F366	LABORATORY PROJECT	No text book required
1739	CHEM	F367	LABORATORY PROJECT	No text book required
1688	CHEM	F376	DESIGN PROJECT	No text book required
1755	CHEM	F377	DESIGN PROJECT	No text book required
2564	CHEM	F416	APPLIED CRYSTALLOGRAPHY	No text book required
937	CHEM	G553	ADVANCED PHYSICAL CHEMISTRY	No text book required
242	CHEM	G554	PHY METHODS IN CHEMISTRY	No text book required
1008	CS	F111	COMPUTER PROGRAMMING	Hanley and Koffman Problem solving and program design in C Pearson, 2014

сом сор	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
1095	CS	F212	DATA BASE SYSTEMS	Elmarsi R, & Navathe S B, Fundamental of Database System 7e, Pearson, 2016.
1092	CS	F213	OBJECT ORIENTED PROG	(i) Matt Weisfeld The object-oriented thought process Third Edition, Addison-Wesley, 2013.
				(ii) Herbert Schildt The Complete Reference- Java 12th Edition (McGraw Hill; Standard Edition)
1090	CS	F214	LOGIC IN COMPUTER SC	Michael Huth, Mark Ryan Logic in Computer Science – Modelling and Reasoning about Systems. Cambridge University Press. 2nd Edition. 2004.
1093	CS	F215	DIGITAL DESIGN	M.Moris Mano and Michael D. Ciletti Digital Design Pearson, 5th Edition, 2013.
1091	CS	F222	DISCR STRUC FOR COMP SCI	Kenneth H. Rosen Discrete Mathematics and its applications 8th edition, Tata McGrawHill Education Private Limited.
1655	CS	F266	STUDY PROJECT	No text book required
1316	CS	F301	PRINCIPLES OF PROGG LANG	Robert Sebesta Concepts of programming languages 10th Edition
2439	CS	F317	REINFORCEMENT LEARNING	Sutton, Richard S., and Andrew G. Barto Reinforcement learning: An introduction. Second Edition, MIT press, 2018
2266	CS	F320	FOUNDATIONS OF DATA SCIENCE	(i) Christopher M. Bishop Pattern Recognition and Machine Learning Pearson, 1st Ed 2013.
				(ii) Pang-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar An Introduction to Data Mining Pearson, 2nd Ed. – 2005
2624	CS	F321	SYSTEM SECURITY	No text book required
1317	CS	F342	COMPUTER ARCHITECTURE	Patterson, D.A. & J.L. Hennessy Computer Organization and Design Elsevier, 5th ed., 2013

сом сор	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
1314	CS	F351	THEORY OF COMPUTATION	Harry Lewis and Christos Papadimitriou Elements of Theory of Computation PHI Asia Year of Publication:1998
1670	CS	F366	LABORATORY PROJECT	No text book required
1740	CS	F367	LABORATORY PROJECT	No text book required
1315	CS	F372	OPERATING SYSTEMS	Silberschatz, Galvin, and Gagne Operating System concepts 9th edition, John Wiley & Sons, 2012
1689	CS	F376	DESIGN PROJECT	No text book required
1756	CS	F377	DESIGN PROJECT	No text book required
1333	CS	F407	ARTIFICIAL INTELLIGENCE	Russell Stuart J & Peter Norvig Artificial Intelligence: A Modern Approach PHI/Pearson Edu., 3 rd Ed, 2009
2440	CS	F425	DEEP LEARNING	Ian Goodfellow and Yoshua Bengio and Aaron Courville Deep Learning First Edition, The MIT Press
2444	CS	F429	NATURAL LANGUAGE PROCESSING	Jurafsky and Martin SPEECH and LANGUAGE PROCESSING: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition Third Edition, McGraw Hill, 2008
2004	CS	G525	ADV COMPUTER NETWORKS	Kurose James F and Keith W. Ross Computer Networking: A Top-Down Approach Featuring the Internet
2005	CS	G526	ADV ALGORITHMS & COMPLEXITY	(i) Motwani, Rajiv & P. Raghavan Randomized Algorithms CUP, 1995
				(ii) Papadimitnou, C.H. & Kenneth Steiglitz Combinatorial Optim.: Algo. & Complexity PHI, 1982
918	CS	G553	RECONFIGURABLE COMPUTING	Wolf, Wayne FPGA Based System Design Pearson Edu, 2004
533	CS	G554	DISTRIBUTED DATA SYSTEMS	M. Tamer Ozsu and Patrick Valduriez Principles of Distributed Database Systems Pearson Education 2nd Edition 2006.(5th impression)

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
782	CS	G623	ADVANCED OPERAT SYSTEMS	M. Singhal & N. Shivaratri Advanced Concepts in Operating Systems: Distributed, Database and Multiprocessor Operating Systems Tata McGraw Hill, 2001
362	DE	G531	PRODUCT DESIGN	Kevin Otto and Kristin Wood Product Design: Techniques in Reverse Engineering and New Product Development 2004, Pearson Education, New Delhi
678	DE	G611	DYNAMICS & VIBRATION	(i) Sharma, N N Advanced Dynamics for Engineers Application Notes-EDD
				(ii) Meirovitch, Leonard Elements of Vibrations Analysis TMH, 2nd ed, 1986
625	DE	G631	MATERIALS TECH AND TESTING	(i) William F. Smith, Javed Hashemi and Ravi Prakash, Materials Science and Engineering In SI Units, TMH, 4th ed., 2008
				(ii) George E. Dieter 'Mechanical Metallurgy McGraw Hill, SI Metric Edition
1380	1380 ECE F211	F211	ELECTRICAL MACHINES	(i) Nagrath, I. J., & D P Kothari Electric Machines TMH, 4th ed., 2010.
				(ii) Nagrath I.J & M.R. Poonkuzhali Electrical Machines Laboratory Manual EDD Notes 2007
1381	ECE	F212	ELECTROMAGNETIC THEO I	David J. Griffith Introduction to Electrodynamics Pearson Education Inc., 2015.
1383	ECE	F214	ELECTRONIC DEVICES	(i) Streetman B G and Sanjay Banerjee Solid State Electronic Devices PHI, 6th ed. , 2006
				(ii) D A. Neaman Semiconductor Physics and Devices 4th Ed, Tata Mc Graw Hill

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
1382	ECE	F215	DIGITAL DESIGN	M.Moris Mano and Michael D. Ciletti Digital Design Pearson, 5th Edition, 2013.
2516	ECE	F216	ELECTRONIC DEVICES SIMULATION LABORATORY	(i) Lab Manual on Electronic Devices and Sentaurus Device User Guide
				(ii) Wu, Yung-Chun, Jhan, Yi-Ruei 3D TCAD Simulation for CMOS Nano-electronic Devices Springer
				(iii) Ben Streetman and Sanjay Banerjee Solid State Electronic Devices
1701	ECE	F266	STUDY PROJECT	No text book required
1389	ECE	F311	COMMUNICATION SYSTEMS	(i) B.P. Lathi and Zhi Ding Modern Digital and Analog Comm. Systems 3rd OR 4th Edition, Oxford University Press, 2010
				(ii) Simon Haykin & Michael Moher Communication Systems 4th OR 5th Edition, John Wiley & Sons, 2010
1388	ECE	F314	EM FILEDS & MICRO ENGG	(i) David Pozar Microwave Engineering 4th edition, John Wiley & Sons, 2012
				(ii) Samuel Y. Liao Microwave Devices and Circuits 3rd ed.,PHI 2008
1391	ECE	F341	ANALOG ELECTRONICS	(i) Maheshwari L K Analog Electronics PHI, 2005
				(ii) Maheshwari L K & M M S Anand Lab Experiments&PSPICE Simu in Analog Electronics Experiments PHI, 2005
1702	ECE	F366	LABORATORY PROJECT	No text book required
1705	ECE	F367	LABORATORY PROJECT	No text book required
1703	ECE	F376	DESIGN PROJECT	No text book required
1706	ECE	F377	DESIGN PROJECT	No text book required

COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
ECE	F424	SMART GRID FOR SUSTAINABLE ENERGY	TO BE ANNOUNCED
ECE	F434	DIGITAL SIGNAL PROCESS	Mitra & Sanjit K Digital Signal Processing TMH, 3rd ed, 2006
ECON	F211	PRINCIPLES OF ECONOMICS	Karl E. Case, Ray C. Fair & Sharon M. Oster Principle of Economics Pearson Education, 12th ed, 2017
ECON	F212	FUNDA OF FIN AND ACCOUNT	(i) R. Narayanaswamy .Financial Accounting – A Managerial Perspective PHI, 5th edition, 2014
			(ii) Robert Anthony, David Hawkins, Kenneth Merchant Accounting Text & Cases 13th edition, 2013 (For select cases & Management Accounting)
			(iii) Bhole, L.M.and Jitendra Mahakud Financial Institutions & Markets: Structure Growth and Innovations" Tata McGraw Hill, 5th edition, 2009
ECON	F213	MATHEMATIC & STAT METHOD	(i) Morris Degroot & Mark Schervish Probability and Statistics TMH,4th Edition, 2016
			(ii) Carl P Simon & Lawrence Blume Mathematics for economists Viva-Norton Student edition, 2017
ECON	F214	ECONOMIC ENV OF BUSINESS	Saleem, Shaikh Business Environment ,Pearson Publishers, 4th Edition (Fourth Impression, 2023)
ECON	F215	COMPUTATIONAL METHODS FOR ECO	No text book required
ECON	F241	ECONOMETRIC METHODS	Christopher Dougherty Introduction to Econometrics 5th Edition, Oxford University Press 2016
ECON	F242	MICROECONOMICS	(i) Varian, Hal R Microeconomic Analysis Viva-Norton Student 3rd Edition, 2009
	ECE ECON ECON ECON ECON	ECE F424  ECE F434  ECON F211  ECON F212  ECON F213  ECON F214  ECON F215  ECON F241	ECE F424 SMART GRID FOR SUSTAINABLE ENERGY  ECE F434 DIGITAL SIGNAL PROCESS  ECON F211 PRINCIPLES OF ECONOMICS  ECON F212 FUNDA OF FIN AND ACCOUNT  ECON F213 MATHEMATIC & STAT METHOD  ECON F214 ECONOMIC ENV OF BUSINESS  ECON F215 COMPUTATIONAL METHODS FOR ECOMPUTATIONAL METHODS

сом сор	COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
			MICROECONOMICS	(ii) Varian, Hal, R Intermediate Microeconomics 8th Edition, Affiliated East-West Press and W.W. Norton, 2010
1656	ECON	F266	STUDY PROJECT	No text book required
1446	ECON	F311	INTERNATIONAL ECONOMICS	Salvatore, Dominick International Economics Wiley Publishers, Latest Edition.
1447	ECON	F312	MONEY BANKING & FIN MARKETS	(i) Mishkin Frederic S. The Economics of Money, Banking and Financial Markets: Business School Edition Pearson Education, Third Edition, 2015.
				(ii) Mishkin Frederic S. The Economics of Money, Banking and Financial Markets: Global Edition Pearson Education, Twelfth Edition, 2019.
1448	ECON	F313	ISSUES IN ECONOMIC DEV	Todaro & Smith (2017) Economic Development 12/e, Pearson Addison Wesley
1923	ECON	F315	FINANCIAL MANAGEMENT	Richard A Brealey, Stewart C Myers, Franklin Allen and Pitabas Mohanty Principles of Corporate Finance Tata McGraw-Hill Publishing Company Ltd, 2012
2184	ECON	F345	BEHAVIORAL ECONOMICS	Dhami, Sanjit The Foundations of Behavioural Economic Analysis: Volume I: Behavioural Economics of Risk, Uncertainty, and Ambiguity Oxford University Press, 2019.
1565	ECON	F354	DERIVATIVES & RISK MGMT	John C. Hull & Basu Sankarshan Options, Futures and Other Derivatives 8th Edition, Pearson Education
1547	ECON	F355	BUSS ANAL & VALUATION	(i) Palepu, Healy & Bernard Business Analysis & Valuation - Using Financial Statements Text & Cases Cengage Learning Publisher, 3rd Edition
				(ii) Damodaran A Damodaran on Valuation Wiley India Pvt. Ltd. 2nd Edition
1684	ECON	F366	LABORATORY PROJECT	No text book required
1741	ECON	F367	LABORATORY PROJECT	No text book required

сом сор	COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
1690	ECON	F376	DESIGN PROJECT	No text book required
1757	ECON	F377	DESIGN PROJECT	No text book required
1550	ECON	F411	PROJECT APPRAISAL	Chandra P Projects: Planning Analysis, Selection, Implementation & Review Tata McGraw-Hill New Delhi, 2014 (Eighth Edition).
1566	ECON	F412	SECUR ANAL & PORTFOL MGT	(i) Reilly, Frank K & Keith C.Brown Analysis of Investments & Management of Portfolios Cengage-L, 10th ed., 2012
				(ii) Zvi Bodie, Alex Kane, Alan Marcus, Pitabas Mohanty Investments 2010, McGraw Hill
1553	ECON	F415	NEW VENTURE CREATION	Steven G. Blank The Four Steps to the Epiphany Lulu.com, second ed
1874	ECON	F434	INTERNATIONAL BUSINESS	John D. Daniels & Lee H. Radebaugh International Business, Environment & Operations Pearson Education, 2018, 16th edition.
1875	ECON	F435	MARKETING RESEARCH	MALHOTRA NARESH K Marketing Research: An applied orientation Pearson Education, 2013, 6th Edition.
1009	EEE	F111	ELECTRICAL SCIENCES	Leonard S. Bobrow Fundamentals of Electrical Engineering Adapted by Naveen Gupta, Asian Edition, OUP
1077	EEE	F211	ELECTRICAL MACHINES	(i) Nagrath, I. J., & D P Kothari Electric Machines TMH, 4th ed., 2010.
				(ii) Nagrath I.J & M.R. Poonkuzhali Electrical Machines Laboratory Manual EDD Notes 2007
1078	EEE	F212	ELECTROMAGNETIC THEO I	David J. Griffith Introduction to Electrodynamics Pearson Education Inc., 2015.
1080	EEE	F214	ELECTRONIC DEVICES	(i) Streetman B G and Sanjay Banerjee Solid State Electronic Devices PHI, 6th ed., 2006

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
			ELECTRONIC DEVICES	(ii) D A. Neaman Semiconductor Physics and Devices 4th Ed, Tata Mc Graw Hill
1079	EEE	F215	DIGITAL DESIGN	M.Moris Mano and Michael D. Ciletti Digital Design Pearson, 5th Edition, 2013.
1657	EEE	F266	STUDY PROJECT	No text book required
1242	EEE	F311	COMMUNICATION SYSTEMS	(i) B.P. Lathi and Zhi Ding Modern Digital and Analog Comm. Systems 3rd OR 4th Edition, Oxford University Press, 2010
				(ii) Simon Haykin & Michael Moher Communication Systems 4th OR 5th Edition, John Wiley & Sons, 2010
1243	EEE	F313	ANALOG & DIGITAL VLSI DES	(i) Jan M. Rabaey; Anantha Chandrakasan; Borivoje Nikoli´c Digital Integrated Circuits - A Design Perspective Second Edition) Prentice-Hall Electronics and VLSI Series. (2003).
				(ii) Razavi, Behzad Design of Analog CMOS Integrated Circuits TMH, 2001
1245	EEE	F341	ANALOG ELECTRONICS	(i) Maheshwari L K Analog Electronics PHI, 2005
				(ii) Maheshwari L K & M M S Anand Lab Experiments&PSPICE Simu in Analog Electronics Experiments PHI, 2005
1902	EEE	F348	FPGA BASED SYSTEM DESIGN LAB	(i) Wolf Wayne FPGA Based System Design Pearson Edu, 2004.
				(ii) Samir Palnitkar. Verilog HDL: A Guide to Digital Design and Synthesis Book
				(iii) Pong P. Chu., FPGA prototyping by Verilog examples Wiley, 2008
1731	EEE	F366	LABORATORY PROJECT	No text book required
1742	EEE	F367	LABORATORY PROJECT	No text book required

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
1691	EEE	F376	DESIGN PROJECT	No text book required
1758	EEE	F377	DESIGN PROJECT	No text book required
2288	EEE	F411	INTERNET OF THINGS	Anandarup Mukherjee, Arijit Roy Introduction to IOT. Sudip Misra (Cambridge University Press), 2021
1254	EEE	F422	MODERN CONTROL SYSTEMS	Nagrath I. J. and M. Gopal Control Systems Engineering New Age International (P) Ltd, 5th ed, 2007
2496	EEE	F424	SMART GRID FOR SUSTAINABLE ENERGY	TO BE ANNOUNCED
1256	EEE	F434	DIGITAL SIGNAL PROCESS	Mitra & Sanjit K Digital Signal Processing TMH, 3rd ed, 2006
1854	EEE	F473	WIND ELECTRICAL SYSTEM	No text book required
1716	EEE	F491	SPECIAL PROJECT	No text book required
462	EEE	G510	RF MICROELECTRONICS	Behzard Razavi RF Microelectronics second edition", Tata McGraw Hill, 2011
324	EEE	G512	EMBEDDED SYSTEM DESIGN	Wolf, Wayne Comp. as Components: Prin. of Emb. Comp. Elsevier , 2nd ed, 2008
2511	EEE	G513	MACHINE LEARNING FOR ELECTRONICS ENGINEERS	No text book required
698	EEE	G581	RF & MICROWAVE ENGG	(i) Pozar, David M Microwave Engg. WSE , 4th ed , 2012
				(ii) Balanis, Constantine A. Antenna Theory: Analysis and Design, WSE, 3 rd ed, 2005.
712	EEE	G591	OPTICAL COMMUNICATION	Agrawal, G P Fiber Optic Communication Systems WSE, 3rd ed, 2002

сом сор	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
707	EEE	G612	CODING THEORY & PRACTICE	Ranjan Bose Information theory, Coding and Cryptography Tata McGraw Hill, 3rd ed, 2017
471	EEE	G613	ADV DIGITAL SIGNAL PROC	Monson H. Hayes Statistical Digital Signal Processing and Modeling Wiley-India, 2008
2512	EEE	G614	ADVANCED WIRELESS COMMUNICATIONS	TO BE ANNOUNCED
921	EEE	G626	HARDWARE SOFTWARE CO-DSN	(i) Gajski, Daniel D and Others Specification and Design of Embedded Systems PH-PTR,1994
				(ii) Wolf, Wayne and J.Staunstrup Hardware/Software Co-design Princ and Practice Kluwer Academic, 1997
1942	FIN	F414	FINANCIAL RISK ANALYTICS AND MANAGEMENT	John C. Hull Risk Management & Financial Institutions 4th Edition, Wiley
1131	GS	F212	ENVIRON DEV & CLIMATE	Rangarajan, Mahesh. 2006 Environmental Issues in India: A Reader New Delhi: Pearson Education India
1133	GS	F221	BUSINESS COMMUNICATION	Raman, Meenakshi and Prakash Singh Business communication New Delhi: Oxford University Press 2006
1135	GS	F223	INTRO TO MASS COMM	Stanley J.Baran Introduction to Mass Communication: Media Literacy and Culture Macmillan 5th Edition, 2017
1169	GS	F231	DYNAMICS OF SOCIAL CHANGE	Abraham, M Francis Contemporary Sociology: An Introduction to Concepts and Theories New Delhi: OUP 2015
1170	GS	F232	INTRODUCTORY PSYCHOLOGY	Baron, Robert A Psychology PHI/ Pearson Edu., 5th ed, 2009
1158	GS	F241	CREATIVE WRITING	Mills, Paul Routledge Creative Writing Coursebook New York: Routledge, 2006.

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
1159	GS	F242	CULTURAL STUDIES	Easthope, Anthony, and Kate McGowan A Critical and Cultural Theory Reader 2nd Ed. Open University Press, 2004
1161	GS	F244	REPORTING AND WRITING FOR MEDI	Raman, Usha Writing for the Media Oxford University Press 2009
1165	GS	F245	EFFECTIVE PUBLIC SPEAK	Rice, T. A. (Editor & Reviewer, 2017) Fundamentals of Public Speaking (Version 5.2.4) College of the Canyons.
1174	GS	F312	APPLIED PHILOSOPHY	Wolff, J An introduction to political philosophy 2016, 3rd edition Oxford University Press
1137	GS	F322	CRITI ANAL OF LIT & CINE	(i) Pramod K.Nayar Studying Literature: An Introduction to Fiction and Poetry Orient Blackswan.2013
				(ii) Jarek Kupsc The History of Cinema for Beginners Orient Blackswan.2010.
				(iii) Geeta. B Introduction to Film Analysis (EDD notes)
1177	GS	F333	PUBLIC ADMINISTRATION	Bidyut Chakrabarty and Prakash Chand Indian Administration: Evolution and Practice New Delhi: Sage Publications India, 2016
1603	HSS	F222	LINGUISTICS	Yule, G. The Study of Language Cambridge: CUP. 2010 (4nd Edn.)
1621	HSS	F233	MAIN TRENDS IN IND HIST	(i) Bandyopadhyay, Sekhar Orient Blackswan Private 2014. From Plassey to partition and After (2nd edn).
				(ii) Thapar, Romila .2002 Early India: From the Origins to AD 1300 London: Penguin.
				(iii) Sarkar, Sumit.1983 Modern India. Delhi: Orient Longman. TO BE ANNOUNCED

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
			MAIN TRENDS IN IND HIST	(iv) singh, Upinder A history of Ancient and Early Medieval India: From the Stone Age to the 12th century 2009 new Delhi: Pearson.
1622	HSS	F234	MAIN CURRENT OF MODERN HIS	Banerjee, Ajoy Chandra History of the Modern World 1763 & After Univ. Pr. , 1995
1627	HSS	F235	INTRODUCTORY PHILOSOPHY	Hales, Steven D This Is Philosophy: An Introduction Malden MA: Wiley-Blackwell 2013
1645	HSS	F317	INTRO TO GLOBALIZATION	Steger, Manfred B. Globalization A Very Short Introduction Oxford: Oxford University Press 2020
1598	HSS	F331	SANKARA'S THOUGHTS	Ranganathananda, Swami The Message of Vivekachudamani. Kolkata Advaita Ashrama, 2013
1601	HSS	F332	CINEMATIC ART	Bordwell, David, and Kristin Thompson Film Art: An Introduction (Eleventh Edition) New York: McGraw-Hill, 2012
1599	HSS	F334	SRIMAD BHAGAVAD GITA	Trans. S. Radhakrishnan. The Bhagavad Gita. Harper Collins Publishers, 2014. ISBN: 978-81-7223-898-8
1832	HSS	F340	POST COLONIAL LITERATURE	(i) McLeod, John Beginning Postcolonialism 2nd ed., Manchester UP, 2010
				(ii) Ashcroft, Bill, et al., editors Post-Colonial Studies: The Key Concepts 2nd ed., Routledge, 2007
1626	HSS	F346	INTERNATIONAL RELATIONS	Jackson, Robert & Georg Sorensen (2018) An Introduction to international relation (paperback). New Delhi: Oxford University Press. 5th Edition- South Asian Edition. ISBN-10: 0198814356. ISBN-13: 978-0198814351 (TB)
2289	HSS	F368	ASIAN CINEMAS AND CULTURES	No text book required

COM COD	COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
2290	HSS	F369	CASTE AND GENDER IN INDIA	Uma Chakravarthy Gendering Caste: Through a Feminist Lens Stree, 2018
2567	HSS	F379	INTRODUCTION TO PHILOSOPHY OF SCIENCE	No text book required
1096	INSTR	F211	ELECTRICAL MACHINES	(i) Nagrath, I. J., & D P Kothari Electric Machines TMH, 4th ed., 2010.
				(ii) Nagrath I.J & M.R. Poonkuzhali Electrical Machines Laboratory Manual EDD Notes 2007
1097	INSTR	F212	ELECTROMAGNETIC THEORY I	David J. Griffith Introduction to Electrodynamics Pearson Education Inc., 2015.
1099	INSTR	F214	ELECTRONIC DEVICES	(i) Streetman B G and Sanjay Banerjee Solid State Electronic Devices PHI, 6th ed., 2006
				(ii) D A. Neaman Semiconductor Physics and Devices 4th Ed, Tata Mc Graw Hill
1098	INSTR	F215	DIGITAL DESIGN	M.Moris Mano and Michael D. Ciletti Digital Design Pearson, 5th Edition, 2013.
1660	INSTR	F266	STUDY PROJECT	No text book required
1345	INSTR	F311	ELECTRO INST & INST TECH	M.M.S.Anand Electronic Instruments & Instrumentation Technology PHI, 2005
1346	INSTR	F312	TRANSD & MEASUREMENT TEC	Ghosh Arun K Introduction to Measurements and Instrumentation PHI, Fourth edition, 2012.
1347	INSTR	F313	ANALOG & DIGITAL VLSI DES	(i) Jan M. Rabaey; Anantha Chandrakasan; Borivoje Nikoli´c Digital Integrated Circuits - A Design Perspective Second Edition) Prentice-Hall Electronics and VLSI Series. (2003).

сом сор	COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
			ANALOG & DIGITAL VLSI DES	(ii) Razavi, Behzad Design of Analog CMOS Integrated Circuits TMH, 2001
1348	INSTR	F341	ANALOG ELECTRONICS	(i) Maheshwari L K Analog Electronics PHI, 2005
				(ii) Maheshwari L K & M M S Anand Lab Experiments&PSPICE Simu in Analog Electronics Experiments PHI, 2005
1734	INSTR	F366	LABORATORY PROJECT	No text book required
1745	INSTR	F367	LABORATORY PROJECT	No text book required
1694	INSTR	F376	DESIGN PROJECT	No text book required
1761	INSTR	F377	DESIGN PROJECT	No text book required
2502	INSTR	F424	SMART GRID FOR SUSTAINABLE ENERGY	TO BE ANNOUNCED
275	ITEB	G621	SUPPLY CHAIN MANAGEMENT	(i) Mentzer, John T Supply Chain Management Response(Sage) , 2001
				(ii) Chopra, Sunil & Peter Meindl Supply Chain Management PHI/ Pearson Edu., 3rd ed., 2006
1010	MATH	F111	MATHEMATICS I	George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus Pearson, 14th Edition, 2018
1022	MATH	F211	MATHEMATICS III	Simmons, G F Diff Eq. with Appl. & Hist Notes TMH Edition 2003, Twelfth reprint 2008
1122	MATH	F212	OPTIMIZATION	HA Taha Operations Research: An Introduction Pearson Education, 10/E, 2019.
1123	MATH	F213	DISCRETE MATHEMATICS	Joe L. Mott, Abraham Kandel, Theodore P. Baker Discrete Mathematics for Computer Scientist & Mathematicians Pearson India, 2nd Edition 2015

сом сор	COURSE NO		COURSE TITLE	TEXT BOOK(S)
1124	MATH	F214	ELEMENTARY REAL ANALYSIS	R. G. Bartle and D. R. Sherbert Principles of Mathematical Analysis McGraw, Hill 3rd edition, 1976
1125	MATH	F215	ALGEBRA I	Herstein, Israel N Topics in Algebra WSE, 2nd ed, 1975
1662	MATH	F266	STUDY PROJECT	No text book required
1469	MATH	F311	INTRODUCTION TO TOPOLOGY	Munkres James R. Topology PHI, 2nd ed , 2000
1470	MATH	F312	ORDINARY DIFF EQUATIONS	S Ahmad & M R M Rao Theory of Ordinary Differential Equations with Applications in Biology and Engineering East West Press, 1999
1471	MATH	F313	NUMERICAL ANALYSIS	Gerald, Curtis F& P.O.Wheatley Applied Numerical Analysis Pearson Edu. 7th ed.,2003
1475	MATH	F314	ALGEBRA-II	Herstein, Israel N Topics in Algebra WSE, 2nd ed, 1975
1679	MATH	F366	LABORATORY PROJECT	No text book required
1747	MATH	F367	LABORATORY PROJECT	No text book required
1696	MATH	F376	DESIGN PROJECT	No text book required
1763	MATH	F377	DESIGN PROJECT	No text book required
1882	MATH	F420	MATHEMATICAL MODELLING	(i) Edwards and Penney Elementary Differential Equations with Boundary Value Problems Pearson Edu. Inc, Sixth Edition.
				(ii) Steven M. Kay Fundamentals of Statistical Signal Processing: Estimation Theory Prentice Hall, 1993
1480	MATH	F421	COMBINATORIAL MATHEMATICS	Richard A. Brualdi Introductory Combinatorics Pearson Prentice Hall, 2014

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
2273	MATH	F432	APPLIED STATISTICAL METHODS	David R Anderson, Dennis J Sweeney, Thomas A Williams, Jeffrey D. Camm and James J. Cochran, Statistics for Business and Economics, 12 th Edition, Cengage Learning,2014
1013	ME	F112	WORKSHOP PRACTICE	(i) Parashar, B S N & R K Mittal Elements of Manufacturing Processes PHI , 2003
				(ii) Sangwan, K S & Others Workshop Practice Manual Notes-EDD, 2007
1083	ME	F211	MECHANICS OF SOLIDS	Crandall S.H. and Others An Intr to the Mech of Solids(in SI units) TMH, 3rd ed., 2012
1082	ME	F212	FLUID MECHANICS	(i) Frank M White Fluid Mechanics Tata McGraw-Hill, 7th Edition, 2012.
				(ii) Robert W. Fox and Alan T. Mc Donald Introduction to Fluid Mechanics John Wiley & Sons Private Ltd., 2013, 8th Edition.
				(iii) Yunus A Cengel and John M Cimbala Fluid Mechanics McGraw-Hill, 3rd Edition, 2015
2394	ME	F216	MATERIALS SCIENCE AND ENGINEER	Callister William D & R. Balasubramaniam Materials Science and Engineering Wiley Student Edition, 7th Edition, 2007
2396	ME	F217	APPLIED THERMODYNAMICS	Yunus A. Cengel and Michael A Boles Thermodynamics- An Engineering approach 7th or later edition, the latest being 9th)
1663	ME	F266	STUDY PROJECT	No text book required
2401	ME	F314	DESIGN OF MACHINE ELEMENTS	Budynas R. G. and Nisbett J. K. Shigley's Mechanical Engineering Design Tata–McGraw Hill, 9th SI (Indian) Edition, New Delhi, 2011
2403	ME	F315	ADVANCED MANUFACTURING PROCESSES	(i) Serope Kalpakjian and Steven R. Schmid Manufactuirng Engineering and Technology Pearson Education (Low Cost Indian Edition), 4/e, 2001, New Delhi

30

сом сор	COUR	RSE NO	COURSE TITLE	TEXT BOOK(S)
			ADVANCED MANUFACTURING PROCESSES	(ii) Amitabha Ghosh and Asok Kumar Mallik, Manufacturing Science Affiliated East-West Press, New Delhi, 1985
2404	ME	F316	MANUFACTURING MANAGEMENT	Heizer Jay, Render Barry and Rajashekhar Operations Management Pearson, New Delhi
2405	ME	F317	ENGINES, MOTORS AND MOBILITY	V. Ganeshan Internal Combustion Engines Tata McGraw-Hill, 4th Edition, 2012
1680	ME	F366	LABORATORY PROJECT	No text book required
1748	ME	F367	LABORATORY PROJECT	No text book required
1697	ME	F376	DESIGN PROJECT	No text book required
1764	ME	F377	DESIGN PROJECT	No text book required
1280	ME	F418	ROCKET AND SPACECRAFT PROPULSION	George P. Sutton, Oscar Biblarz Rocket Propulsion Elements John Wiley & Sons 2010
2309	ME	F424	ENERGY MANAGEMENT	W R Murphy, G McKay Energy Management Butterworth Heinemann, 2011
2310	ME	F425	ADDITIVE MANUFACTURING	lan Gibson, David Rosen, Brent Stucker Additive Manufacturing Technologies Springer, 2015, NY
2311	ME	F426	INDUSTRY 4.0 IN MANUFACTURING	(i) Zhang Y. and Tao F. Optimization of Manufacturing Systems using the Internet of Things 1st Edition, 2017, Academic Press (Elsevier), UK
				(ii) Sartal, Antonio, Diego Carou, and J. Paulo Davim Enabling technologies for the successful deployment of Industry 4.0 CRC Press, 2020.
_				(iii) Gilchrist, Alasdair ndustry 4.0: the industrial internet of things. Apress, 2016
2768	ME	F435	SHAPE MEMORY ALLOYS: FUNDAMENTALS AND APPLICATIONS	No text book required

COM COD	COUF	RSE NO	COURSE TITLE	TEXT BOOK(S)
1284	ME	F443	QUALI CONTRO ASSUR & REL	Mitra. A Fundamentals of Quality Control & Improv. Prentice Hall of India Ltd., 2nd Edition, 3rd Indian Reprint, 2004
1287	ME	F461	REFRIGERATION & AIRCOND	Arora C.P. Refrigeration and Airconditioning(S I Units) TMH, 3rd ed, 2009
741	ME	G511	MECHANISMS & ROBOTICS	(i) Mittal, R K & I J Nagrath Robotics & Control TMH, 2003
				(ii) John Joseph Uicker, Joseph Edward Shigley, Gordon R. Pennock Theory of Machines and Mechanisms Oxford University Press, 3rd Edition, 2003
322	ME	G512	FINITE ELEMENT METHOD	T. R. Chandrupatla, A. D. Belegundu, Introduction to Finite Elements in Engineering 3rd Edition, Prentice Hall of India, New Delhi
2059	ME	G513	HEATING & COOL OF BUILD	(i) Jan F. Kreider, Peter S. Curtiss, Ari Rabl Heating and Cooling of Buildings: Design for Efficiency Revised Second Edition, CRC Press, 2010
				(ii) Robert McDowall Fundamentals of HVAC Systems SI Edition, Elsevier, 2009
189	ME	G521	MECHANICAL SYSTEM DESIGN	(i) A. Goel Mechanical System Design Technical Publications, 1st Ed., 2020.
				(ii) K.U. Siddiqui and M.K. Singh Mechanical System Design New Age Publisher, 2nd Ed., 2017
262	ME	G532	MACHINE TOOL ENGINEERING	Mehta, N.K.  Machine Tool Design & Num Control  TMH, 2nd ed, 1996
2079	ME	G535	ADV ENGG MATHEMATICS	Dennis G. Zill and Warren S. Wright, Jones & Bartlett Advanced Engineering Mathematics 4th Edition, 2011
739	ME	G631	ADVANCED HEAT TRANSFER	(i) M. Necati Ozisik Heat Conduction John Wiley & Sons, 2nd edition, 1993

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
			ADVANCED HEAT TRANSFER	(ii) A. Bejan Convective Heat Transfer Wiley India Pvt. Ltd, Third Edition, 2004
				(iii) Michael F. Modest Radiative Heat Transfer Academic Press, 2nd edition, 2003.
740	ME	G641	THEORY OF ELASTICITY & PLAST	(i) Timoshenko S.P. and J.N.Goodier Theory of Elasticity 3rd Edition, Mc-Graw Hill, 1982
				(ii) J. Chakrabarty Theory of Plasticity Mc-Graw Hill Book Company, Singapore, 1987
742	MEL	G611	IC FABRICATION TECHNOLOGY	Plummer, James D Silicon VLSI technology: Fundamentals, Practice and Modeling. Pearson Education India, 2009
743	MEL	G621	VLSI DESIGN	(i) Kamaran Esharaghian, Dauglas A, Puecknell Sholen Eshraghian Essentials of VLSI Circuits and Systems PHI.2009
				(ii) Sung-Mo Kang and Yusuf Leblebici CMOS Digital Integrated Circuit, Analysis and Design Publisher: McGraw- Hill Companies, Inc.2003
2063	MEL	G622	INTRO TO ARTIF NEURAL NET	J. M. Zurada, Introduction to Artificial Neural Systems, Jaico Publishing House, Mumbai, India,
2064	MEL	G624	ADV VLSI ARCHITECTURES	J.L. Hennessy & D.A. Patterson, Computer Architecture: A Quantitative Approach 6th, 2019
606	MEL	G626	VLSI TEST & TESTABILITY	(i) William K. Lam Hardware Design Verification: Simulation and Formal Method-Based Approaches Prentice Hall (2008).
				(ii) Michael. L. Bushnell, and Vishwani. D. Agrawal Essentials of Electronic Testing for Digital, Memory and Mixed Signal VLSI Circuits Kluwer Academic Publishers, Third Edition, 2004.

сом сор	COURS	SE NO	COURSE TITLE	TEXT BOOK(S)
744	MEL	G631	PHYSICS AND MODELLING OF MICROELECTRONIC DEVICES	(i) Yuan Taur & Tak H. Ning, "Fundamentals of Modern VLSI Devices", 2e Cambridge
				(ii) Yannis P. Tsividis & Colin McAndrew The MOS Transistor, 3ed, Oxford
				(iii) Jean-Pierre Colinge & Cynthia A. Colinge Physics of Semiconductor Devices Springer
				(iv) Muller & Kamins Device Electronics for Integrated Circuits 3ed, Wiley
1402	MF	F311	MECHATRONICS & AUTOMAT	Bolton W Mechatronics 3rd Ed., Pearson, 2004. [1]
1418	MF	F421	SUPPLY CHAIN MANAGEMENT	Sunil Chopra, Peter Meindl and D V Kalra Supply Chain Management: Strategy, Planning and Operation", Pearson Education Sixth Edition, India, 2016
1024	MGTS	F211	PRINCIPLES OF MANAGEMENT	Stephen P. Robbins, Mary Coulter & Agna Fernandez Management Pearson Education, 2019, 14th edition.
2544	MGTS	F311	MARKETING	No text book required
2548	MGTS	F316	MANAGERIAL & LEADERSHIP SKILLS	No text book required
369	MSE	G511	MECHATRONICS	Bolton W Mechatronics 3rd Ed., Pearson, 2004. [1]
649	MSE	G521	WORLD-CLASS MANUFACTUR	Todd, Jim World Class Manufacturing MGH , 1995
1086	PHA	F211	PHARMACEUTICAL ANALYSIS	Beckett, Arnold H & J.B. Stenlake Practical Pharmaceutical Chemistry.Vol.1&2 CBS, 4th ed, 1988

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
1863	PHA	F215	INTRODUCTION TO MOLECULAR BIO IMMUNOLOGY	(i) G.M. Cooper and R.E. Hausman, The Cell: A Molecular approach, ASM Press, Washington, D.C.4th Edition. 2007.
				(ii) Owen et al., Kuby Immunology 7th Ed. Freeman press. 2013.
2505	PHA	F217	PHARMACEUTICAL MICROBIOLOGY	TO BE ANNOUNCED
1294	PHA	F244	PHYSICAL PHARMACY	Sinko, Patrick J Martin's Physical Pharmacy & Pharm, Sc B.l/Lippincott, 5th ed, 2006
1665	PHA	F266	STUDY PROJECT	No text book required
1295	PHA	F311	PHARMACOLOGY I	Tripathi KD Essentials of Medical Pharmacology Sixth edition, Jaypee brothers, New Delhi, 2008
1297	PHA	F312	MEDICINAL CHEMISTRY I	William O Foye Principles of Medicinal Chemistry sixth edition, Lea and Febiger, Phil., 2008, Or (latest)
2506	PHA	F315	PHARMACEUTICAL FORMULATIONS I	TO BE ANNOUNCED
1682	PHA	F366	LABORATORY PROJECT	No text book required
1750	PHA	F367	LABORATORY PROJECT	No text book required
1699	PHA	F376	DESIGN PROJECT	No text book required
1766	PHA	F377	DESIGN PROJECT	No text book required
1305	PHA	F415	PATHOPHYSIOLOGY	S.L Robbins, R.S.Cotran and Vinay Kumar The Robbins Pathologic Basis of Disease Saunders Company, Philadelphia: 6th edition 1991
1308	PHA	F422	COSMETIC SCIENCE	Mithal, B.M. and Saha, R.N. Handbook of cosmetic science Vallabh Prakashan, 2000, 1sted
2382	PHA	G535	BIOMATERIALS	(i) Abraham J. Domb, Neeraj Kumar and Aviva Ezra Biodegradable Polymers in Clinical Use and Clinical Development John Wiley and Sons, Inc
				(ii) Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons Biomaterials Science An Introduction to Materials in Medicine 2nd Edition, Elsevier Academic Press.

COM COD	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
2384	PHA	G537	PARENTERAL PRODUCT DEVELOPMENT	(i) Niazi SK Handbook of Pharmaceutical Manufacturing Formulations – Sterile Products INforma healthcare, New York, 2nd Edn, Vol. 6, 2009.
				(ii) Akers M.J. Sterile Drug Products: Formulation, Packaging, Manufacturing and Quality CRC Press, 1st Edition, 2010.
2385	PHA	G538	IMMUNOPHARMACOLOGY	TO BE ANNOUNCED
2387	PHA	G540	MODERN PHARMACEUTICAL ANALYTICAL TECHNIQUES	(i) Yuri Kazakevich and Rosario Lobrutto HPLC for pharmaceutical Scientists John Wiley and Sons, Inc., N.Y., 2007.
				(ii) Robert M Silverstein, Francis X Webster Spectroscopic Identification of Organic Compounds Eighth Edition, John Wiley and Sons, Inc., N.Y., 2014.
				(iii) Robert Kelsall, Ian Hamley and Mark Geogegan Nanoscale Science and Technology John Wiley and Sons, Inc., N.Y., 2005
653	PHA	G542	ADVANCE PHYSICAL PHARMA	Carstensen, J.T. Pharmaceutical Preformulation CRC Press, 1998
55	PHA	G543	CLINICAL RESEARCH	(i) Lawrence Friedman, Curt Furberg and David DeMets Fundamentals of Clinical Trials Spring Verlag, New York, 3rd Edition, 1998
				(ii) Chow, Shein-Chung & Jen-Pei, Liu Design & Analysis of Clinical Trials Wiley,2nd ed,2004
2132	PHA	G545	IPR AND PHARMACEUTICALS	(i) Bouchoux, D.E. Intellectual Property: The Law of Trademarks, Copyrights, Patents and Trade Secrets, Delmar Clengage Learning New York, 4th edition, 2012
				(ii) Feroz Ali Khader The Law of Patents – with a special Focus on Pharmaceuticals in India, LexisNexis Butterworths Wadhwa Nagpur

сом сор	COUR	SE NO	COURSE TITLE	TEXT BOOK(S)
2293	PHA	G547	QUALI-BY-DESIGN IN PHARMACEUTICAL PROD DEVEL	(i) Walkiria S. Schlindwein, Mark Gibson Pharmaceutical Quality by Design: A Practical Approach Wiley-Blackwell
				(ii) Gareth A Lewis, Didier Mathieu and Roger Phan-Tan-Luu Pharmaceutical Experimental Design Marcel Dekker Inc. 1999.
955	PHA	G613	PHARMACEUTICAL BIOTECH	Glick, Bernard R & Jack J Pasternak  Molecular Biotechnology – Principles and Application of rDNA  2nd edition, ASM press, Washington. 1998.
2105	PHA	G619	SCR METHOD & TECH IN PHA	No text book required
2391	PHA	G625	CELLULAR AND MOLECULAR PHARMACOLOGY	(i) Trygve Tollefsbol Handbook of epigenetics: the new molecular and medical genetics 2nd edition, 2017
				(ii) Geoffrey M. Cooper The cell: a molecular approach 8th edition, 2019, New York Sinauer Associates / Oxford
2392	PHA	G626	PHARMACOVIGILANCE	No text book required
721	PHA	G632	DOSAGE FORM DESIGN	Michael E. Aulton Pharmaceutics: The Design and Manufacture of Medicines Third Edition, Churchill Livingstone (Elsevier, 2007)
2069	PHA	G642	LABORATORY PROJECT	No text book required
1014	PHY	F110	PHYSICS LABORATORY	Lab manual for Physics
1015	PHY	F111	MECH OSCIL & WAVES	(i) by D. Kleppner and R. Kolenkow An Introduction to Mechanics Cambridge University Press, Second edition 2021
				(ii) French, Anthony P Vibrations and Waves CBS,2003
1859	PHY	F112	GENERAL PHYSICS	Halliday, Resnick & Walker, John Wiley & Sons Fundamentals of Physics Eighth Edition
1126	PHY	F211	CLASSICAL MECHANICS	John R Taylor Classical Mechanics University science books, 2005.

COM COD	COURSE NO		COURSE TITLE	TEXT BOOK(S)
1127	PHY	F212	ELECTROMAGNETIC THEO I	David J. Griffith Introduction to Electrodynamics Pearson Education Inc., 2015.
1128	PHY	F213	OPTICS	Eugene Hecht and A. R. Ganesan Optics 4th Edition, Pearson (2008)
1129	PHY	F214	ELEC MAGNET & OPTICS LAB	No text book required
1666	PHY	F266	STUDY PROJECT	No text book required
1486	PHY	F311	QUANTUM MECHANICS II	R. Shankar Principles of Quantum Mechanics
1487	PHY	F312	STATISTICAL MECHANICS	F Reif Fundamentals of Statistical and Thermal Physics McGraw Hill International Editions
1488	PHY	F313	COMPUTATIONAL PHYSICS	Paul DeVries, Javier E. Hasbun First course in Computational Physics Jones and Bartlett Publishers, Indian edition, 2011
2176	PHY	F345	QUANTUM MECHANICS FOR ENGINEERS	David A. B. Miller Quantum Mechanics for Scientists and Engineers TO BE ANNOUNCED
2448	PHY	F346	LASER SCIENCE & TECHNOLOGY	TO BE ANNOUNCED
1683	PHY	F366	LABORATORY PROJECT	No text book required
1751	PHY	F367	LABORATORY PROJECT	No text book required
1700	PHY	F376	DESIGN PROJECT	No text book required
1767	PHY	F377	DESIGN PROJECT	No text book required
1498	PHY	F415	GENERAL THEORY OF RELATIVITY AND COSMOLOGY	James B Hartle An Introduction to Einstein's general relativity South east Asian edition
2327	PHY	F428	QUANTUM INFO THEORY	M. A. Nielsen and I. L. Chuang Quantum Computation and Quantum Information Cambridge Univ. Press 2002 (TB)
958	SS	G515	DATA WAREHOUSING	(i) Kimball, Ralph & M. Ross Data Warehouse Toolkit WSE, 2nd ed., 2002

сом сор	COURSE NO	COURSE TITLE	TEXT BOOK(S)
		DATA WAREHOUSING	(ii) Ponniah, Paulraj Data Warehousing Fundamentals WSE, 2001
5001	WILP 001	WILP COURSE	TO BE ANNOUNCED

#### V. SUGGESTIONS FOR CHOOSING ELECTIVES

### (A) For First Degree Students:

While exercising the choice of an elective, students are advised to note the following points:

- (a) The electives can simultaneously serve varied but distinctive ambitions of a student depending upon whether he/she wants to prepare himself/herself for a multi-disciplinary professional challenge or to orient himself/herself towards higher studies, teaching and research.
- (b) Before choosing the electives, you may go through the list of Discipline, Open and Humanities electives appearing in the Bulletin at appropriate places.
- (c) Some courses of higher degree programmes are also available as electives for students of integrated first degree programmes of the respective discipline with the restriction specified below.
- (d) While choosing the electives, the student should make sure that he/she satisfies the required prerequisites as well as prior preparation conditions as given in Section VI of the Timetable. The student may consult his/her registration advisor for counseling on the choice of electives.

#### Registration of Higher Degree Courses as Elective (For Students of Integrated First Degree Programmes)

You must have cleared or registered in the CDC of respective discipline of the higher degree course. Only one higher degree course can be taken as elective in a semester.

#### (B) For Higher Degree Students:

Higher degree students can choose electives from the specified electives of their respective degrees. For any course outside the specified electives, approval from AGSRD shall be obtained.

### **VI. LIST OF PREREQUISITES**

The prerequisites for the courses offered in this semester is uploaded in

Course Management System (CMS) <a href="http://td.bits-hyderabad.ac.in/moodle/">http://td.bits-hyderabad.ac.in/moodle/</a>

#### VII. CERTAIN INSTRUCTIONS REGARDING REGISTRATION

- 1. While making your **Timetable**, please ENSURE:
  - to include the Tutorial hours of courses in your **Timetable**.
  - to include test date, day & hour, comprehensive date of all courses in the blank Timetable/Examination Schedule.
  - that you have provision for lunch hour on all days (lunch hours are 4, 5 and 6)
- 2. If you are registering for **Elective** courses, refer to Section V of the Timetable on "Suggestions for choosing electives".
- 3. **Project Type Courses** If you have an elective slot, it should be filled with the allotted project type course. If you get any change in project course allotment by Associate Dean, AUGSD, after registration, you must substitute the same with a registered course.
- **4.** Offering of elective courses with inadequate registration may be unilaterally cancelled. If you are registered for such a course, it will be removed from your registered courses unless a **request for substitution is made within prescribed time.**
- 5. If you register in any course for which you are not eligible, your registration for that course will be cancelled unilaterally and you will be awarded 'RC' in such a course unless a **request for substitution is made within prescribed time**, and substitution is permitted.
- 6. If there is a need of amendment in your Registration, ensure that it is properly incorporated in ERP.
- 7. If a higher degree student desires to change prescribed courses, then he/she requires the approval from AGSRD.
- 8. It is required that you meet your respective Registration advisor before registering for electives.

A student may avail a maximum of 3 Project courses to meet the Discipline Electives Requirement under the head of (Discipline) Electives with the following limitations:

#### (a) All of these Project type courses should be

- (i) within the Discipline (for which the degree is being awarded) or
- (ii) from an allied Discipline if so specified by the Department offering the degree
- (b) The projects may be chosen from under these sub-heads.
- (i) Study Projects (maximum of 1)
- (ii) Laboratory (maximum of 2)
- (iii) Design Projects (maximum of 2)
- (iv) Special Projects (maximum of 1)

A student may avail a **maximum of 3 Project type courses** (under any of the heads mentioned above offered by any discipline as an Open Elective. However, in total a student may avail **at most 5 Project type courses against Electives slots** in any category.

### **VIII. LIBRARY, EDD NOTES AND CAMPUS BOOK STORE:**

**Central Library Facilities**: There is no separate library card to borrow library books. The ID card issued by SWD also serves as the library card. However, all the students have to register with the library before borrowing books.

- ➤ All the Library services are fully automated with RFID Technology
- > Students can borrow **Ten** books for two weeks.
- > Students can have access to the library catalogue and e-resources from the hostel rooms.
- Wi-Fi facility is available in the library.
- Library works seven days a week & link to catalogue page: <a href="https://bitspilani-hyd-opac.kohacloud.in/">https://bitspilani-hyd-opac.kohacloud.in/</a>
- For more information on Library, please visit

https://www.bits-pilani.ac.in/hyderabad/library/ or contact the library staff at Help Desk

### Students can purchase textbooks from Campus Book store; Shah Book House Pvt. Ltd at Connaught Place:

- 1. Refer to the list of textbooks given in the timetable that is to be purchased.
- 2. All the text/reference books will be available with the bookstore.
- 3. Up to 25% discount on all book purchases.
- 4. For EDD Notes & Lab Manuals contact Photocopy corner in the library or Karuturi Teleshope or Heritage Shop @Connaught Place in the Campus.
- 5. Currently, the campus bookstore is open. To get the semester, Text/Reference books campus please Visit our website <a href="www.bitsbookstore.com">www.bitsbookstore.com</a> or <a href="https://www.booksonweb.in/categories/bitshyderabad">https://www.booksonweb.in/categories/bitshyderabad</a> or contact Mr Madhuresh Shah 9885688852

# Campus book store working hours:

Monday to Saturday: 11.00 AM to 7.00 PM

Sunday : Closed

# **BLANK TIMETABLE**

Day/Hour	1	2	3	4	5	6	7	8	9	10
	8.00 - 8.50 AM	9.00 - 9.50 AM	10.00 - 10.50 AM	11.00 - 11.50 AM	12.00 - 12.50 PM	1.00 - 1.50 PM	2.00 - 2.50 PM	3.00 - 3.50 PM	4.00 - 4.50 PM	5.00 - 5.50 PM
Monday										
Tuesday										
Wednesday										
Thursday										
Friday										

# **BLANK COMPREHENSIVE EXAMINATION SCHEDULE**

Session	02/12	03/12	04/12	05/12	06/12	07/12	09/12	10/12	11/12	12/12	13/12	14/12	16/12	
Forenoon														
Afternoon														

# MID SEM EXAMINATION SCHEDULE

Session	03/10	04/10	05/10	07/10	08/10	09/10
9.30 – 11.00am						
11.30 – 1.00pm						
2.00 – 3.30pm						
4.00 – 5.30pm						

### **TIMETABLE TEAM**

- Dr. K Bhargav Kumar
- Prof. K. Supradeepan
- Prof. Dipanjan Chakraborty
- Ms. N Sri Lakshmi
- Mr. Sunil Kumar
- Prof. Runa Kumari (FIC, Timetable & Exams)

We would like to thank Associate Dean (AGSRD), Associate Dean (AUGSD) and Librarian for their valuable inputs.

In case of any queries regarding Timetable, email to <timetable@hyderabad.bits-pilani.ac.in>.



innovate achieve lead