



Birla Institute of Technology & Science, Pilani Hyderabad Campus

								Acad	emic	Calen	dar 20	25-26										
			JULY							AUGUS	Г					s	ЕРТЕМВІ	ER				
Su	М	Т	W	Th	F	S	Su	М	Т	W	Th	F	S	Su	М	Т	W	Th	F	S		
		1	2	3	4	5						1	2		1	2	3	4	5	6		
6	7	8	9	10	11	12	3	4	5	6	7	8	9	7	8	9	10	11	12	13		
13	14	15	16	17	18	19	10	11	12	13	14	15	16	14	15	16	17	18	19	20		
20 27	21 28	22 29	23 30	24 31	25	26	17 24	18 25	19 26	20 27	21	22 29	23 30	21	22	23 30	24	25	26	27		
21	20	29	30	31			31	25	20	21	20	29	30	20	28 29 30							
			OCTOBE	R						NOVEMBE	ER.						DECEMBER					
Su	М	Т	W	Th	F	S	Su	М	Т	W	Th	F	S	Su	М	Т	W	Th	F	S		
			1	2	3	4	30						1		1	2	3	4	5	6		
5	6	7	8	9	10	11	2	3	4	5	6	7	8	7	8	9	10	11	12	13		
12	13	14	15	16	17	18	9	10	11	12	13	14	15	14	15	16	17	18	19	20		
19	20	21	22	23	24	25	16	17	18	19	20	21	22	21	22	23	24	25	26	27		
26	27	28	29	30	31		23	24	25	26	27	28	29	28	29	30	31					
July 3	(Th)		1	Practic	e Scho	ol II Regis	stration	,	Semes	ster 1 2	2025-2	6 - 6 (M)1	11 (S)	Mid s	m Exam	ı (Class	work Si	ısnende	qI)			
July 3	, ,		1	—		ol II begin					+	• •	`		Mid sem Exam (Classwork Suspendedl) Deepavali (H)							
July 6	, ,		1		ram (H)		3				October 20 (M) Deepavali (H) October 21 (T) Last date for withdrawal of courses											
July 6	(Su)		1	Iviuriari	iaiii (<mark>n</mark>)						Octobe	121(1)	'		ay for re				er scrip	ts of		
July 31	l (Th)			Orienta	ation Pr	ogram for	new admission	admissions October 28 (T)						Mid-Semester Test								
Augus	t 1 (F)			Semes	ster 1 be	egins					Octobe	er 31 (F))	Last	Last day of Mid-Semester grading							
Aug-0	1			Regist	ration						Novem	ber 5 (\	N)	Guru	Nanak Ja	ayanti (l)					
Augus	t 2 (S)			Class	work be	gins					Novemb	er 7 (F) - 9	9(Su)	ATMO	S - 202	5 (Class	work S	uspend	ed)			
Augus	t 3 (Su)			Convo	cation 2	2025, Hyd	erabad Camp	us			Novem	ber 27	(Th)	Last o	ate for d	lisplay o	f Pre-co	mprehe	nsive m	narks		
Augus	t 9 (S)			Raksh	a Bandl	nan (H)					Novem	ber 29	(S)	Last o	ay of cla	sses						
Augus	August 15 (F) Independence Day (H)									December 1 (M)					Comprehensive examinations begin							
Augus	t 16 (S)			Janma	shtami	(H)					Decem	ber 16	(T)	Comp	rehensiv	∕e Exam	inations	s end				
Augus	t 18 (M)			Last da	ay for su	ubstitution	of courses				Decem	ber 16	(T)	Practice School II ends								
Augus	t 27 (W))	_	Ganes	h Chatu	ırthi (<mark>H</mark>)					Decem	ber 16	(T)	First s	emester	ends						
Septer	mber 6 (S)		Milad-ı	un-Nabi	(H)					1	oer 17 (V oer 18 (T	· .	Test/Interview for II Semester 2025-26 Ph.D. Admissions								
October 2 (Th) Gandhi Jayanti (H)											Dec 19) - Jan 4		Rece	ss							
Octobe	er 2 (Th))		Dussel	hra (<mark>H</mark>)						Decem	ber 25	(Th)	Christ	Christmas (H)							

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 31, 2025. 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).

					7	ΙΜΙ	ETABLE I SEM 2025 -26					
COMP CODE	COURSE NO.	COURSE TITLE	L	Р	U	SEC	INSTRUCTOR_IN_CHARGE/INSTR UCTOR	ROOM	DAYS	HOUR S	MIDSEM	ENDSEM
2420	AN F311	PRINCIPLES OF AERODYNAMICS	3	0	3	L1	PARDHA SARADHI GURUGUBELLI VENKATA	F201	MWF	1	04/10 - 3.30 - 5.00PM	16/12 FN
2422	AN F313	FLIGHT MECHANICS AND CONTROLS	3	0	3	L1	JAYAPRAKASH K S	G205	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
2863	BIO F101	INTRODUCTION TO BIOLOGICAL SCIENCES	2	1	3		Gireesha Thipperudrappa Mohannath	F102	W F	9	07/10 - 1.30 - 3.00PM	04/12 FN
							Supratim Ghosh					
							Bibhas Roy	F103	MW	9	07/10 - 1.30 - 3.00PM	04/12 FN
							Piyush Khandelia					
							SRIDEV MOHAPATRA	G208	T	1		
							Ankita Paul					
							Brahmandam N S A L Gayatri					
							Devarakonda Yogeshwar					
							Manali Chindarkar					
							Priyanka Roy					
							Sian Maria Dorothy D'silva					
							Sourav Chowdhury	G207	T	1		
						T3	Jayati Ray Dutta	G107	T	1		
						T4	Gireesha Thipperudrappa Mohannath	G204	Т	1		
						T5	Naga Mohan Kommu	G203	Т	1		
							Vivek Sharma	G202	Т	1		
							Jamma Trinath	G105	Т	1		
							Piyush Khandelia	G206	Т	1		
							Pragya Komal	G205	T	1		
							Bibhas Roy	F106	T	1		
							Supritim Ghoshe	F208	Т	1		
							Sridev Mohapatra	A122	M	7.8		1
						<u> </u>	Atish Kumar Behera			-		
						P2	Sourav Chowdhury	A122	М	3 4		
							Moli Rani					
				†			Jayati Ray Dutta	A122	Th	9 10		
							Ananya Bose			- 		
						DΛ	Gireesha Thipperudrappa Mohannath	A122	Th	3 4		
							Tammineni Ramya					
						P5	Naga Mohan Kommu	A122	F	78		
							Puja Das					

						P6	Vivek Sharma	A122	W	78		
							Dharani Sen					†
						P7	Jamma Trinath	A122	Th	78		
							Harshada Deshpande					1
						P8	Piyush Khandelia	A122	Т	8 9		+
							Poosala Ramya Sri					+
						P9	Pragya Komal	A122	F	3 4		1
							Gopu Chamundeshwari Devi					1
						P10	Bibhas Roy	A122	Т	3 4		1
							Keerthana V R					
						P11	SUPRATIM GHOSH	A122	W	3 4		
							Maddipatla Naga Sai Karthik					1
1112	BIO F211	BIOLOGICAL CHEMISTRY	3	0	3	L1	DEBASRI BANDYOPADHYAY	G101	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Debasri Bandyopadhyay	G101	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Debasri Bandyopadhyay	G101	W	1	,	† '
1114	BIO F212	MICROBIOLOGY	3	1	4		RUCHI JAIN DEY	G101	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Ruchi Jain Dey	G101	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						P1	Puja Bhardwaj	A123	Th	678		
							Risa Natarajan					
						P2	Vanishika Kumari	A123	Т	678		
							Peddiraju N V S J Swaroop					
1113	BIO F213	CELL BIOLOGY	3	0	3	L1	BIBHAS ROY	G101	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Shuvadeep Maity					
							Bibhas Roy	G101	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
							Shuvadeep Maity					
						T1	Bibhas Roy	G101	М	1		
							Shuvadeep Maity					
1115	BIO F214	INTEGRATED BIOLOGY	3	0	3	L1	JAYATI RAY DUTTA	G101	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Amartya Sanyal					
						T1	Jayati Ray Dutta	G101	F	1		
							Amartya Sanyal					
1011	BIO F216	WATER SANITATION AND SOLID	3	0		L1						
1941	BIO F216	WASTE MANAGEMENT	3	0	3	"	SUPRATIM GHOSH	G102	F	7	10/10 - 3.30 - 5.00PM	11/12 FN
1427	BIO F311	RECOMBINANT DNA TECH	3	0	3	L1	VIDYA RAJESH	G101	MWF	8	06/10 - 11.30 - 1.00PM	01/12 AN
						T1	Vidya Rajesh	G101	Th	8		
1428	BIO F312	PLANT PHYSIOLOGY	3	0	3	L1	SRIDEV MOHAPATRA	G101	MWF	3	10/10 - 3.30 - 5.00PM	11/12 FN
							Sridev Mohapatra	F201	Th	1		
1429	BIO F313	ANIMAL PHYSIOLOGY	3	0	3	L1	PRAGYA KOMAL	G101	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
						T1	Pragya Komal	G101	T	8		
	BIO F266	STUDY PROJECT	0	0	3		Soumyananda Chakraborti					
	BIO F366	LABORATORY PROJECT	0	0	3		Soumyananda Chakraborti					
	BIO F376	DESIGN PROJECT	0	0	3		Soumyananda Chakraborti					
	BIO F377	DESIGN PROJECT	0	0	3		Soumyananda Chakraborti					

2422	BIO G510	APPL OF COMP AND STATS IN			 -	11						
2122	BIO G210	BIOLOGY	3	2	5	L1	AMARTYA SANYAL	G105	T Th	5	06/10 - 11.30 - 1.00PM	01/12 AN
							Naga Mohan Kommu					
							Amartya Sanyal	G105	W	7		
							Naga Mohan Kommu					
						P1	Amartya Sanyal	A102	T Th	8 9		
							Kottam Geetha Lakshmi					
							Naga Mohan Kommu					
							Satarupa Das					
71	BIO G512	MOLEC MECH OF GENE EXPRE	3	2	5	L1	VIVEK SHARMA	G104	MWF	3	08/10 - 1.30 - 3.00PM	06/12 FN
							Gireesha Thipperudrappa Mohannath					
						P1	Vivek Sharma	A124	Т	8 9		
							Abirami T S					
							Aravind B					
							Gireesha Thipperudrappa Mohannath					
							Vandana Joshi					
							Vivek Sharma	A124	Th	9 10		
							Abirami T S					
							Aravind B					
							Gireesha Thipperudrappa Mohannath					
							Vandana Joshi					
392	BIO G514	MOLECULAR IMMUNOLOGY	3	2	5		JAMMA TRINATH	G105	MWF	5	07/10 - 11.30 - 1.00PM	03/12 AN
						P1	Ashna Fathima	A123	Т	67		
							Gayatri Reghu					
							Nandigam Pardhipa					
				<u> </u>			Ashna Fathima	A123	М	8 9		
				<u> </u>			Gayatri Reghu					
							Nandigam Pardhipa					1
2008	BIO G524	ANIMAL CELL TECHNOLOGY	3	2	5	L1	PIYUSH KHANDELIA	G105	MWF	4	07/10 - 11.30 - 1.00PM	03/12 AN
							Kumar Pranav Narayan					
				<u> </u>		P1	Piyush Khandelia	A121	T Th	4 5		
			<u> </u>	<u> </u>			E Priyanka					
			_	<u> </u>			Kumar Pranav Narayan					
			_	<u> </u>			Pragati Karemore					
			_	<u> </u>			Sridhanya V M					
2007	BIO G525	ENVIR BIOTECH & WASTE MGMT	3	2	5	L1			_	_		
			Ť	<u> </u>	Ľ		SANKAR GANESH P	G105	T	3	06/10 - 11.30 - 1.00PM	01/12 AN
				<u> </u>			Sankar Ganesh P	G105	Th	3		
				<u> </u>		<u> </u>	Sankar Ganesh P	G105	Th	8		1
			<u> </u>	<u> </u>	_	P1	Sankar Ganesh P	A002	MW	8 9		1
							Kulal Ravindra Dnyanaba					

				1			Vadla Pallavi					
							Varsha Sriram					
2168	BIO G561	ADV RECOMBINANT DNA TECH	3	2	5	L1	NISHITH GUPTA	G105	T Th	2	09/10 - 1.30 - 3.00PM	09/12 FN
							Soumyananda Chakraborti				'	<u> </u>
							Nishith Gupta	G105	F	10		
							Soumyananda Chakraborti					
						P1	Nishith Gupta	A124	MW	67		
							Devika P					
							Rukhsar Aman					
							Soumyananda Chakraborti					
							Vaibhav Jain					
2017	BIO G651	PROTEIN & ENZYME BIOENGG	3	2	5	L1	KIRTIMAAN SYAL	G105	T Th	4	08/10 - 1.30 - 3.00PM	06/12 FN
							Sourav Chowdhury					
							Kirtimaan Syal	G105	М	7		
							Sourav Chowdhury					
						P1	Kirtimaan Syal	A124	WF	8 9		
							Deeptanshu Pandey					
							Raghav Worah					
							Shubham Kumar Sinha					
							Sourav Chowdhury					
1368	BIOT F345	PROTEOMICS	3	0	3		SHUVADEEP MAITY	G104	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1377	BIOT F422	NANOBIOTECHOLOGY	3	0	3	L1	MOHAN RAO CHINTALAGIRI	G104	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Krishanu Ray					
							Krishanu Ray	G104	W	10		
							Mohan Rao Chintalagiri					
549		INDEPENDENT STUDY	0	0	1		ALIVELU MANGA PARIMI					
596	BITS C791T	TEACHING PRACTICE I	0	0	1		ALIVELU MANGA PARIMI					
520	BITS C797T	PHD SEMINAR	0	0	1		ALIVELU MANGA PARIMI					
553	BITS C799T	PHD THESIS	0	0	10		ALIVELU MANGA PARIMI					
2128	BITS E593	READING COURSE I	0	0	5		ALIVELU MANGA PARIMI					
2490	BITS E594	READING COURSE II	0	0	5		ALIVELU MANGA PARIMI					
2101	BITS E661	RESEARCH METHODOLOGY I	3	0	5	L1	SRINIVASA PRAKASH REGALLA	1212	M W F	5	08/10 - 11.30 - 1.00PM	05/12 AN
							Kunaljeet Roy					
							Naraparaju Kishore Kumar					
857	BITS E793T	PRACTICE LECT SERIES I	0	0	1							
1003	BITS F103		1	1	2		Kurra Suresh	F104	M W	2	11/10 - 9.30 - 11.00AM	15/12 FN
						L2	Kurra Suresh	F105	Т	7	11/10 - 9.30 - 11.00AM	15/12 FN
								F105	F	2		
						P1	Akshay Gundla	D208 A	MW	3 4		
]					Muddasani Rajkumar					
]					Vemu Sahiti					
							Rahul Kumar					
		1		İ			K Sai Sandeep					

			Meduri Sitaram				
			Hanan H	WS	F	3 4	
			Jinka Chaitanya		М	78	
			Vemu Sahiti				
			Rahul Kumar				
			K Sai Sandeep				
			Huzef Ur Rahman				
		P3	Md. Ikramullah Khan	WS	T Th	3 4	
			Reddybathini Narendra				
			Vasan A				
			Valmiki Ashwith Kumar				
			Shine Jude Hamilton A				
			Gaurav Sharma				
		P4	Ansab Shafi Mir	WS	MW	3 4	
			Meenu Krishnan				
			Dilawaiz Ali				
			Valmiki Ashwith Kumar				
			Shine Jude Hamilton A				
			Gaurav Sharma				
		P5	Neha Sethy	WS	W F	78	
			Chirdeep N R				
			Nistala Likhita				
			Mohd Firasath Ali				
			G Prashanth Kumar Reddy				
			K S Deepak				
			Renuka Roy	WS	Т	89	
			Navaneetha E		Th	9 10	
			Shibajee Sutar				
			Mohd Firasath Ali				
			G Prashanth Kumar Reddy				
			Nakka Muralikrishna				
		P7	N Pooja	D208 A	Т	8 9	
			Ankit Ullegaddi		Th	9 10	
			Vishista Kaushik				
			Badar Ali				
			Vempada Vasudeva Rao				
			Renuka Pradeep Rekhade				
		P8	Alagu Lavanya T	D208 A	F	3 4	
			Ambili P		М	78	
			Kushagra Pandey				

							Badar Ali					
							Vempada Vasudeva Rao					+
							Sujith R					+
\vdash			+			DO	Sourabh Soni	D208 A	T Th	3 4		
\vdash			+			P9	Ankur Abhishek	D206 A	1 111	34		+
\vdash			+				Renuka Pradeep Rekhade					+
\vdash							G Prashanth Kumar Reddy					+
\vdash							-					
							Pabbala Siva Prasad					
							Muneshu Babu Nitta					
						P10	Siddartha Keisham	D208 A	W F	78		
							Jella Sowjanya					
							K RAJITHA					
							Rahul Kumar					
							K Sai Sandeep					
							Pichika S V V S Narayana					†
1004	BITS F111	THERMODYNAMICS	3	0	3	L1	Ramesh Adusumalli	F105	T Th	5	08/10 - 3.30 - 5.00PM	06/12 AN
1004	DIIJIIII	THERWIGHTNAMICS	+-	۲	٦		Ramesh Adusumalli	F105	F	10	08/10 - 3.30 - 5.00PM	06/12 AN
			+			L2	SANTANU PRASAD DATTA	F103	T Th	5	08/10 - 3.30 - 5.00PM	06/12 AN
			+				Santanu Prasad Datta	F103	F	10	08/10 - 3.30 - 5.00PM	06/12 AN
						T1	Afkham Mir	F201	<u>.</u> М	10	00/10 3.30 3.001101	100/12/11
							Debirupa Mitra	1113	M	10		_
							Ramendra Kishor Pal	1122	M	10		
			+				Srinivas Appari	1114	M	10		+
			+				Harinadha Guidituri	G105	M	10		+
							Santanu Prasad Datta	G106	М	10		+
							Supradeepan K	G203	М	10		+
							Ram Chandra Murthy Kalluri	F203	М	10		†
							Naveen Kumar Shrivastava	1212	М	10		
						_	R Parameshwaran	G108	М	10		
1005	BITS F112	TECHNICAL REPORT WRITING	2	0	2	L1	TONY SEBASTIAN	G207	ΜW	5	10/10 - 1.30 - 3.00PM	11/12 FN
						L2	Tba	F207	ΜW	5	10/10 - 1.30 - 3.00PM	11/12 FN
						L3	Madhavi Jha	F208	ΜW	5	10/10 - 1.30 - 3.00PM	11/12 FN
						L4	Sarbani Banerjee Belur	G207	T Th	2	10/10 - 1.30 - 3.00PM	11/12 FN
						L5	Madhushree Chakrabarty	G106	T Th	2	10/10 - 1.30 - 3.00PM	11/12 FN
							Harsh Mittal	G205	T Th	2	10/10 - 1.30 - 3.00PM	11/12 FN
1858	BITS F113	GENERAL MATHEMATICS I	3	0	3	L1	ROHIT GUPTA	1211	MWF	8	06/10 - 1.30 - 3.00PM	02/12 FN
						T1	Rohit Gupta	1211	Т	10		
							Komal Kumar					
1892	BITS F214	SCIENCE TECH & MODERNITY	3	0	3	L1	BISWANATH DASH	J115	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Biswanath Dash	J115	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
1861	BITS F218	GENERAL MATHEMATICS III	3	0	3	L1	JHUMA SEN GUPTA	1213	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
						T1	Jhuma Sen Gupta	1212	Т	1		

							Rabindranath Chakrabortty					
1632	BITS F225	ENVIRONMENTAL STUDIES	3	0	3	L1	Murari Raja Raja Varma	F102	T Th	8	04/10 - 9.30 - 11.00AM	15/12 AN
							Amit Lalwani					
							Gantala Sarva Sai Nikhilesh					
							Himanshu Aggarwal					
							Keitumetse Ngaka					
							Kunja Chaitanya					
							Lakesh Kumar Sahoo					
							Priyanka Chakravarti					
							Srija Bhattacharya					
							KUMAR PRANAV NARAYAN					
							Murari Raja Raja Varma	F102	Th	1	04/10 - 9.30 - 11.00AM	15/12 AN
							Amit Lalwani					
							Gantala Sarva Sai Nikhilesh					
							Himanshu Aggarwal					
							Keitumetse Ngaka					
							Kumar Pranav Narayan					
							Kunja Chaitanya					
							Lakesh Kumar Sahoo					
							Priyanka Chakravarti					
							Srija Bhattacharya					
2547	D.ITC 5000	FOUNDATIONS OF DATA	_				,					
2517	BITS F232	STRUCTURES AND ALGORITHMS	3	1	4	L1	RAGHUNATH REDDY MADIREDDY	F106	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
						P1	Raghunath Reddy Madireddy	D312	М	67		i i
							Raghunath Reddy Madireddy	D311	Т	6 7		
						Р3	Sk Aziz Ali	D312	W	8 9		
						P4	Sk Aziz Ali	D313	F	8 9		
2605	BITS F234	INTRODUCTION TO ENGINEERING DESIGN	3	1	4	L1	ARNAB GUHA	F101	М	4		
		20.0.0				P1	Kurra Suresh	D208 C	W	3 4		
							Arnab Guha					
		INTRO TO ENV & SUST SYS		† <u> </u>	_							
2751	BITS F240	ENGG	3	0	3	L1	MURARI RAJA RAJA VARMA	F101	М	3		
		21100					MURARI RAJA RAJA VARMA	F101	W	12		
		GAME THEORY AND ITS						1				
2277	BITS F314	APPLICATIONS	3	0	3	L1	DUSHYANT KUMAR	F205	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1511	BITS F316	NONLINEAR DYNA & CHAOS	3	0	3	L1	P K THIRUVIKRAMAN	G207	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
	3		Ť	Ť	Ť	 -	Aravinda Narayanan Raghavan	1,		•	15, 25 5.55 22.50/ ((*)	13,22
		ARTIFICIAL INTELLIGENCE FOR	\vdash	<u> </u>								
2336	BITS F327	ROBOTICS	2	1	3	L1	ABHISHEK SARKAR	G108	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
		THE STATE OF THE S		<u> </u>		P1	Abhishek Sarkar	E210	Th	8 9	35/10 3.33 11.00/((V)	30, 12 111
1512	BITS F385	INTRO TO GENDER STUDIES	3	0	3	L1	TONY SEBASTIAN	J219	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
							TOTT SEDICINIT	3213	141 44 1		3.710 3.30 3.0011	0-1/12 AIV
1337	BITS F386	QUANTUM INFO & COMPUTING	3	0	3	L1	SAI LAKSHMI RADHIKA TANTRAVAHI	G108	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN

1248	BITS F415	INTRODUCTION TO MEMS	3	1	4	L1	SATISH KUMAR DUBEY	G204	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
						P1	P Ramya Priya	J204	Т	10 11		1
							K S Deepak					
1808	BITS F416	INTRO TO NANO SCIENCE	3	0	3	L1	B. HARIHARA VENKATARAMAN	G208	M W F	4	08/10 - 9.30 - 11.00AM	05/12 FN
							Satya Narayana Murthy Vemulapati					1
1770	BITS F418	INTRO TO BIOMEDICAL ENGG	3	1	4	L1	KAVI DEVRAJ	G104	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
							Sudipta Maiti				,	<i>'</i>
						P1	Kavi Devraj	A112				
							Pankaj Garg					
							Sudipta Maiti					
							Teena Chandna					
1794	BITS F428	ESSENTIALS OF STRATE MGT	3	0	3	L1	RAJASEKARAN RAGHUNATHAN	J218	MWF	1	04/10 - 3.30 - 5.00PM	16/12 FN
1000	DITC F434	FLEXIBLE MANUFACTURING	_								·	
1806	BITS F431	SYSTEMS	3	1	4	L1	ARSHAD JAVED	G207	MWF	1	04/10 - 3.30 - 5.00PM	16/12 FN
						P1	Cheruku Nikhil	W109	Т	78		
2001	BITS F437	TECHNICAL COMMUNICATION	3	0	3	L1	ANJANA KRISHNA S	J206	T Th	1	04/10 - 3.30 - 5.00PM	16/12 FN
							Aruna Lolla					
							Sarbani Banerjee Belur					
2434	BITS F452	BLOCKCHAIN TECHNOLOGY	3	0	3	L1	G GEETHAKUMARI	F106	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							G Geethakumari	F106	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
2760	BITS F459	Computer Vision	3	1	3	L1	ARITRA MUKHERJEE	J218	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Aritra Mukherjee	J218	М	10	10/10 - 3.30 - 5.00PM	11/12 AN
						P1	Aritra Mukherjee	1015	Т	89		
1338	BITS F463	CRYPTOGRAPHY	3	0	3	L1	SABYASACHI DEY	G107	MWF	1	04/10 - 3.30 - 5.00PM	16/12 FN
1339	BITS F464	MACHINE LEARNING	3	0	3	L1	CHITTARANJAN HOTA	F106	T Th	10	10/10 - 3.30 - 5.00PM	11/12 FN
							Chittaranjan Hota	F106	F	7	10/10 - 3.30 - 5.00PM	11/12 FN
547	BITS G513	STUDY IN ADVANCED TOPICS	0	0	5		ALIVELU MANGA PARIMI					
2619	BITS G524	HEALTH ECONOMICS AND POLICY	3	0	5	L1	RISHI KUMAR	1114	M W F	4	10/10 - 11.30 - 1.00PM	10/12 AN
2621	BITS G526	DATA SCIENCES I	3	0	5	L1	PRAVEEN KUMAR P T V	1114	T Th	45	08/10 - 9.30 - 11.00AM	05/12 FN
							Naraparaju Kishore Kumar					1
754	BITS G529	RESEARCH PROJECT I	0	0	6		ALIVELU MANGA PARIMI					
755	BITS G539	RESEARCH PROJECT II	0	0	6		ALIVELU MANGA PARIMI					
2003	BITS G540	RESEARCH PRACTICE	0	0	4		ALIVELU MANGA PARIMI					
757	BITS G649	READING COURSE	0	0	5		ALIVELU MANGA PARIMI					
1073	CE F211	MECHANICS OF SOLIDS	3	0	3	L1	CHANDU PARIMI	F109	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							P Raghu					
							Chandu Parimi	F109	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
							P Raghu					
				İ		T1	Chandu Parimi	F109	W	1		
				Ì			Boyina Kalyan					
							P Raghu					
1075	CE F213	SURVEYING	3	1	4	L1	K RAJITHA	F109	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							K Rajitha	F109	W	10	11/10 - 3.30 - 5.00PM	13/12 AN

						T1	K Rajitha	F109	М	1		
			1				K Rajitha	D111	W	23		
							Anuradha Tiwari					
						P2	K Rajitha	D111	F	23		
							Krishnendu Sivadas					
2279	CE F230	CIVIL ENGINEERING MATERIALS	3	1	4	L1	V VINAYAKA RAM	F109	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
			Ť				V Vinayaka Ram	F109	Т	10		1
							V Vinayaka Ram	D127	Т	67		
							Abishek Uma Shankar					
						P2	V Vinayaka Ram	D127	Th	67		
							Banoth Rajesh					
2280	CE F231	FLUID MECHANICS	3	0	3	L1	KOMARAGIRI SRINIVASA RAJU	F109	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Komaragiri Srinivasa Raju	F109	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						T1	Komaragiri Srinivasa Raju	F109	F	1		
1652	CE F266	STUDY PROJECT	0	0	3		Akshay Gundla					
1196	CE F312	HYDRAULIC ENGINEERING	3	1	4	L1	JAGADEESH ANMALA	F109	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN
						T1	Jagadeesh Anmala	F109	Т	1		
							Lavanya B					
						P1	Jenisha Ma	E122	М	8 9		
						P2	Deepjyoti Deb	E122	T	8 9		
1197	CE F313	FOUNDATION ENGINEERING	3	0	3	L1	SESHA SAI RAGHURAM AMMAVAJJALA	F109	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							Sesha Sai Raghuram Ammavajjala	F109	W	7	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Sesha Sai Raghuram Ammavajjala	F109	Th	1		
2281	CE F320	DESIGN OF REINFORCED CONCRETE	3	0	3	L1	ARKAMITRA KAR	F109	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
		CONCRETE	+		_	T1	Arkamitra Kar	F109	F	9	00/10 - 3.30 - 3.00PW	02/12 AN
			+		_	11	Sk Abdul Kaium	F109	Г	9		
1215	CE F323	INTRO TO ENVIRN ENGG	3	0	3	L1	ABHRADEEP MAJUMDER	F109	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1667	CE F366	LABORATORY PROJECT	0	0	3		Mohammad Adil Dar	1103	101 00 1		10/10 - 11.30 - 1.00 10	10/12 AN
1737	CE F367	LABORATORY PROJECT	0	0	3		Mohammad Adil Dar					
1686	CE F376	DESIGN PROJECT	0	0	3		Sesha Sai Raghuram Ammavajjala					
1753	CE F377	DESIGN PROJECT	0	0	3		Sesha Sai Raghuram Ammavajjala					
1214	CE F411	OPER RESEARCH FOR ENGIN	3	0	3	L1	VASAN A	F201	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1231	CE F417	APP OF AI IN CIVIL ENGG	3	0	3	L1	JAGADEESH ANMALA	F201	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
	CL 1 717	The straint civil Lives	+ -	۲	۲		Jagadeesh Anmala	F201	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
1233	CE F420	INTRO TO BRIDGE ENGG	3	0	3	L1	PATURU NEELAKANTESWARA RAO	F201	F	7	10/10 - 3.30 - 5.00PM	11/12 FN
	: .=-		Ť	Ť	Ť	<u> </u>	Paturu Neelakanteswara Rao	F201	T Th	10	10/10 - 3.30 - 5.00PM	11/12 FN
1711	CE F491	SPECIAL PROJECT	0	0	3		Mohan S C				-,	, - - · · ·
357	CE G538	PROJECT PLAN & MGMT	3	1	4	L1	BAHURUDEEN A	F203	T Th	3	06/10 - 11.30 - 1.00PM	01/12 AN
	3000		Ť	ΤĒ	Ė		Bahurudeen A	F203	F	7	, : :	<u> </u>
						P1	Bahurudeen A	D123	Th	8 9		
931	CE G545	AIRPORT PLANNING & DES	3	1	4	L1	BANDHAN BANDHU MAJUMDAR	F203	MWF	4	07/10 - 11.30 - 1.00PM	03/12 AN
	30 .5	2	Ť	t –	Ė		Prasanta Kumar Sahu				, : := =:=:::::::::::::::::::::::::::::	1
			t	†		P1	Bandhan Bandhu Majumdar	W110	М	8 9		1

							Prasanta Kumar Sahu					
880	CE G551	DYNAMICS OF STRUCTURES	3	1	4	L1	MOHAN S C	F201	MWF	2	06/10 - 11.30 - 1.00PM	01/12 AN
						P1	Mohan S C	W111	М	8 9		
526	CE G552	ADV STR MECH & STABILITY	3	1	4	L1	CHANDU PARIMI	F201	MWF	5	07/10 - 11.30 - 1.00PM	03/12 AN
						P1	Chandu Parimi	D208 C	T	8 9		
2400	CE CEC2	ADVANCED CONCRETE		_								
2199	CE G562	TECHNOLOGY	3	1	4	L1	ARKAMITRA KAR	F201	T Th	4	06/10 - 11.30 - 1.00PM	01/12 AN
							Arkamitra Kar	F201	W	7		
						P1	Arkamitra Kar	D127	M	8 9		
2341	CE G569	TRANSPORTATION ECONOMICS	3	1	4	L1	ISHANT SHARMA	F203	MWF	3	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	Ishant Sharma	D224	W	8 9		
2343	CE G571	ROAD ASSET MANAGEMENT	3	1	4	L1	SRIDHAR R	F203	T Th	4	09/10 - 1.30 - 3.00PM	09/12 FN
							Sridhar R	F203	W	7		
						P1	Sridhar R	W110	T	8 9		
345	CE G612	ADVANCED STEEL STRUCTURE	3	1	4	L1	MOHAMMAD ADIL DAR	F202	MWF	5	07/10 - 11.30 - 1.00PM	03/12 AN
							Mohammad Adil Dar	D123	Т	8 9		
613	CE G614	PRESTRESS CONCRETE STRUC	3	1	4		BAHURUDEEN A	F204	MWF	3	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	Bahurudeen A	D123	W	8 9		
343	CE G617	ADVANCE STRUC ANALYSIS	3	1	4	L1	PATURU NEELAKANTESWARA RAO	F202	MWF	3	08/10 - 1.30 - 3.00PM	06/12 FN
							Paturu Neelakanteswara Rao	D208 C	W	8 9		
326	CE G619	FINITE ELEMENT ANALYSIS	3	2	5	L1	P RAGHU	F201	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							P Raghu	F201	M	7		
						P1	P Raghu	D208 C	Th F	8 9		
87	CE G620	ADVANCE FOUNDATION ENGG	3	1	4	L1	ANASUA GUHARAY	F203	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							Anasua Guharay	F203	M	7		
						P1	Anasua Guharay	D125	F	8 9		
1069	CHE F211	CHEMICAL PROCESS CALCULA	3	0	3	L1	B NANDINI	F205	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							B Nandini	F205	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	B Nandini	F205	T	10		
							Jashaswinee Swain					
1072	CHE F212	FLUID MECHANICS	3	0	3	L1	VIKRANTH KUMAR SURASANI	F205	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						T1	Vikranth Kumar Surasani	F204	M	1		
							Mattupalli Sai Soumya Sri					
1071	CHE F213	CHEM ENGG THERMODYNAMICS	3	0	3	L1						
10/1		CHEW EITGG THERWIGSTWATTIES	Ľ	Ľ	Ľ		I SREEDHAR	F205	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							I Sreedhar	F205	M	10	09/10 - 11.30 - 1.00PM	08/12 AN
							I Sreedhar	F205	W	1		
1070	CHE F214	ENGINEERING CHEMISTRY	3	0	3	L1	KARTHIK VENKATESHAN	F205	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Karthik Venkateshan	F205	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						T1	Karthik Venkateshan	F205	F	1		1
1653	CHE F266	STUDY PROJECT	0	0	3		Arnab Dutta					1
1184	CHE F311	KINETICS & REACTOR DESIGN	3	0	3		DEBIRUPA MITRA	F205	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN
						T1	Debirupa Mitra	F205	Th	10		
							Sathish Kumar G					

1185	CHE F312	CHEMICAL ENGG LAB I	0	3	3	P1	BALAJI KRISHNAMURTHY	D228	T Th	789		
							Sohini Das					
							Harinadha Guidituri					
						P2	Srikanta Dinda	D228	T Th	789		
							Narasimhan T A					
1186	CHE F313	SEPARATION PROCESSES II	3	0	3	L1	D PURNIMA	F205	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
						T1	D Purnima	F205	Th	1		
							Chitturi Huldah Suharika					
1187	CHE F314	PROCESS DES PRINCIPLES I	3	0	3	L1	ARNAB DUTTA	D208 B	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							Arnab Dutta	D208 B	W	7	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Arnab Dutta	D208 B	Т	10		
							Hrithika G					
1190	CHE F343	PROCESS DES PRINCIPLE II	3	0	3	L1	AMARTHALURI SATYAPAUL SINGH	G108	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
						T1	Amarthaluri Satyapaul Singh	G108	T	7		
1668	CHE F366	LABORATORY PROJECT	0	0	3		Arnab Dutta					
1738	CHE F367	LABORATORY PROJECT	0	0	3		Arnab Dutta					
1687	CHE F376	DESIGN PROJECT	0	0	3		Arnab Dutta					
1754	CHE F377	DESIGN PROJECT	0	0	3		Arnab Dutta					
1206	CHE F411	ENVIR POLLUTION CONTROL	3	0	3	L1	SRIKANTA DINDA	F203	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
							Mamilla Shree Veena					
1213	CHE F418	MODEL & SIMU IN CHE ENGG	3	0	3	L1	SRINIVAS APPARI	F204	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
2178	CHE F422	PETRO. REFI. TECH.	3	0	3	L1	IYMAN ABRAR	F204	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							lyman Abrar	F204	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
847	CHE G522	POLYMER TECHNOLOGY	3	1	4	L1	D PURNIMA	F204	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							D Purnima	F204	F	7		
						P1	D Purnima	D226	W	8 9		
							Prachi Bulbul					
2084	CHE G528	INTRO TO NANO SCI & TECH	3	1	4	L1	AMARTHALURI SATYAPAUL SINGH	F204	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Amarthaluri Satyapaul Singh	F204	М	7		
						P1	Amarthaluri Satyapaul Singh	D226	F	8 9		
							Y Lavanya					
2864	CHEM F101	FUNDAMENTALS OF CHEMISTRY	2	1	3	L1	Durba Roy	F102	T Th	5	07/10 - 1.30 - 3.00PM	04/12 FN
							ANUPAM BHATTACHARYA					
						L2	Krishnan Rangan	F104	М	9	07/10 - 1.30 - 3.00PM	04/12 FN
							Tanmay Chatterjee					
							Krishnan Rangan	F104	F	10		
							Tanmay Chatterjee					
						T1	Anupam Bhattacharya	G101	Т	1		
			<u> </u>	<u> </u>			Wadkar Ajit Ganpatrao					
						T2	Durba Roy	G102	Т	1		
							Amrutha Radhakrishnan					
						T3	Krishnan Rangan	G103	Т	1		
							Kosana Sai Chaitanya					
						T4	Tanmay Chatterjee	G104	T	1		

				Dhurgam Rani				
		 	T5	Manab Chakravarty	F201	Т	1	
		 	+ 13	Avanigadda Madhu Niharika	1201	•		
		 	T6	Himanshu Aggarwal	F202	T	1	
		+	 	Anagha H Nair	1202	•		
		+		Satya Narayan Guin	F203	T	1	
			+ ''	Savita	1203	<u>'</u>	-	
		++	TR	Pralok Kumar Samanta	F204	Т	1	
		++	- ''	Sivasakthi P	1204	<u> </u>		
		+++	ТО	Suryoday Prodhan	F205	Т	1	
			13	Saheba Khatun	1203	'	1	
			D1	ARIJIT MUKHERJEE	B126	M	78	
			r =	Bandana Sar	B120	IVI	7.8	
		+++		Mollah Rohan Ahsan				
		+++	P2	Balaji Gopalan	B126	W	78	+
<u> </u>			12	Bhushan Kishor Nandre	5120	• • • • • • • • • • • • • • • • • • • •	'	+
		++		Sweta Agarwala	+			+
		++	D2	Abhishek Saha	B126	Th	9 10	+
		++	13	Dyagala Shalini	B120	111	310	+
		 		Rachel Anjous				
		+	P4	Durba Roy	B126	M	3 4	1
		+	P4	Arpan Ghosh	6120	IVI	34	
		+		Dinesh Kumar J	+			+
		+++	DE	Krishnan Rangan	B126	Т	3 4	+
		\vdash	1 23	Shreya Sarkar	B120	<u> </u>	3 4	
		+++		Suchashrita Mitra				-
		+++	D.C.	Manab Chakravarty	B126	Th	78	-
		+++	1 20	Arindam Nandy	B120	111	7.6	-
		+++		Shivani Tripathi	+			+
		+++			D12C	W	2.4	<u> </u>
		+++	P7	Prakash Sista	B126	VV	3 4	<u> </u>
		+++		Ankur Chanda				-
		+++		Supriya Swain	B126	Th	2.4	-
		\vdash	1 28	Sourav Bag	RTZP	ın	3 4	
		\vdash		Arya A				
		++		Vibhawari Pundir	D126			
		++	1 29	Subbalakshmi Jayanty	B126	F	3 4	
		\vdash		Gade Kirth Reddy				1
		\vdash	- B46	Neha K Nambiar	P426			1
		\vdash	P10	Tanmay Chatterjee	B126	T	8 9	
		\vdash		Sai Keerthana H	+			1
		\vdash		Samiran Saha				
		\vdash	P11	Suryoday Prodhan	B126	F	78	
		\vdash	_	Jenifa Mehjebin				
		\Box		Pise Suraj Pundlik				

1116	0115145044	In the second second	٦.	Τ.	١.		I SUBJET WILLIAM BOATTA	0.100			00/40 44 00 4 0004	T 00 /40 AA
1116	CHEM F211	PHYSICAL CHEMISTRY I	3	0	3	L1	SUBIT KUMAR SAHA	G102	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Subit Kumar Saha	G102	M	10	09/10 - 11.30 - 1.00PM	08/12 AN
							Subit Kumar Saha	G102	W	1		
1117	CHEM F212	ORGANIC CHEMISTRY I	3	0	3	L1	MANAB CHAKRAVARTY	G102	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Abhishek Saha					
						T1	Manab Chakravarty	G102	T	10		
							Abhishek Saha					
1118	CHEM F213	PHYSICAL CHEMISTRY II	3	0	3	L1	PRALOK KUMAR SAMANTA	G102	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Suryoday Prodhan					
							Pralok Kumar Samanta	G102	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
							Suryoday Prodhan					
						T1	Pralok Kumar Samanta	G102	F	1		
							Suryoday Prodhan					
1119	CHEM F214	INORGANIC CHEMISTRY I	3	0	3	L1	N RAJESH	G102	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
						T1	N Rajesh	G104	Th	10		
1654	CHEM F266	STUDY PROJECT	0	0	3		Pralok Kumar Samanta					
1559	CHEM F311	ORGANIC CHEMISTRY III	3	0	3	L1	K V G CHANDRA SEKHAR	G102	TWF	8	06/10 - 11.30 - 1.00PM	01/12 AN
						T1	K V G Chandra Sekhar	1210	Т	1		
1560	CHEM F312	PHYSICAL CHEMISTRY IV	3	0	3		AMIT NAG	G102	MWF	9	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Amit Nag	F203	Th	1		
1558	CHEM F313	INSTRU METHODS OF ANAL	3	1	4	L1	RAMAKRISHNAN GANESAN	G102	T Th	4	07/10 - 3.30 - 5.00PM	04/12 AN
							Nilanjan Dey					
							Ramakrishnan Ganesan	G102	F	10	11/10 - 9.30 - 11.00AM	12/12 FN
							Nilanjan Dey				<u> </u>	<u> </u>
						P1	Ramakrishnan Ganesan	B108	М	678		1
							A Anjana Krishnan					
							Akhil Chandran P					1
							Anil Kumar B M				1	1
							Anirban Biswas					1
							Chanchal Chakraborty				1	+
							Hibakhadeeja.m P					+
							Himanshu Aggarwal					
			+				Nilanjan Dey					+
							Pallabi Layek					+
							Rikitha Sharyl Fernandes					+
				1			Rittika Dhar					+
<u> </u>				+			Sankho Subhra Samanta				 	+
				+			Satya Narayan Guin				1	+
<u> </u>				+	\vdash		Sourav Mondal				 	+
1572	CHEM F325	POLYMER CHEMISTRY	3	0	3	L1	CHANCHAL CHAKRABORTY	G103	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
13/2	CHEWI F323	I GETWIER CHEWIGTRY	+	۲	-		Subbalakshmi Jayanty	0103	1 111		05/10 - 3.30 - 11.00AM	100/12 FIN
			+	+	\vdash	-	Chanchal Chakraborty	G103	M	10	09/10 - 9.30 - 11.00AM	08/12 FN
			_	1	-	-	Subbalakshmi Jayanty	9103	IVI	10	03/10 - 3.50 - 11.0UAIVI	100/12 FIN
1575	CUENA F22C	COUR STATE CHEMISTRY	+-	<u> </u>	-	11		C102	N / N / F	2	10/10 11 20 1 00004	10/12 AN
1575	CHEM F326	SOLID STATE CHEMISTRY	3	0	3	L1	SOUNAK ROY	G102	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN

1669	CHEM F366	LABORATORY PROJECT	0	Το	3		Chanchal Chakraborty					
1739		LABORATORY PROJECT	0	0	3		Chanchal Chakraborty					
1688		DESIGN PROJECT	0	0	3		Amit Nag					
1755		DESIGN PROJECT	0	0	3		Amit Nag					
2564		APPLIED CRYSTALLOGRAPHY	3	0	3	L1	ARIJIT MUKHERJEE	G103	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
937		ADVANCED PHYSICAL CHEMISTRY	3	0	5	L1						
							SOURAV BAG	G103	MWF	3	07/10 - 3.30 - 5.00PM	04/12 AN
242	CHEM G554	PHY METHODS IN CHEMISTRY	3	0	5	L1	SATYA NARAYAN GUIN	G103	MWF	2	06/10 - 11.30 - 1.00PM	01/12 AN
							Abhishek Saha					
				ļ			Nilanjan Dey					<u> </u>
1008	CS F111	COMPUTER PROGRAMMING	3	1	4	L1	ARUNA MALAPATI	F102	MWF	2	09/10 - 3.30 - 5.00PM	09/12 AN
						L2	Dave Jay Kamlesh	F104	W F	9	09/10 - 3.30 - 5.00PM	09/12 AN
							Dave Jay Kamlesh	F104	T	7		
						P1	Aruna Malapati	D311	T	3 4		
							Dave Jay Kamlesh	D311	F	3 4		
							Dave Jay Kamlesh	D311	Th	9 10		
							Sk Aziz Ali	D311	T	89		
							Paresh Saxena	D311	W	78		
						P6	P K Thiruvikraman	D311	F	78		
						P7	P K Thiruvikraman	D311	Th	78		
						P8	Sai Lakshmi Radhika Tantravahi	D311	Th	3 4		
						P9	Supradeepan K	D311	М	3 4		
						P10	Pardha Saradhi Gurugubelli Venkata	D311	w	3 4		
1095	CS F212	DATA BASE SYSTEMS	3	1	4	L1	J JABEZ CHRISTOPHER	F104	T Th	10	10/10 - 3.30 - 5.00PM	11/12 FN
				† <u> </u>			J Jabez Christopher	F104	F	7	10/10 - 3.30 - 5.00PM	11/12 FN
						P1	Prajna Devi Upadhyay	D311	М	8 9	,	<u> </u>
							Prajna Devi Upadhyay	D312	F	8 9		
						P3	Tba. Cs	D312	Th	8 9		
1092	CS F213	OBJECT ORIENTED PROG	3	1	4	L1	SUBHRAKANTA PANDA	F102	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Subhrakanta Panda	F102	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	Aneesh Srivallabh Chivukula	1221	F	1	,	<u> </u>
						T2	Aneesh Srivallabh Chivukula	J107	Т	10		
							Abhijit Das	J107	F	1		
						T4	Abhijit Das	J107	Th	10		
				†		P1	Subhrakanta Panda	D313	M	23		1
							Subhrakanta Panda	D313	W	67		
\vdash				†		P3	Subhrakanta Panda	D313	T	67		
						P4	Abhijit Das	D313	Th	67		
				†			Aneesh Srivallabh Chivukula	D313	М	67		
1090	CS F214	LOGIC IN COMPUTER SC	3	0	3	L1	TATHAGATA RAY	F102	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
			Ť	Ť	Ť	<u></u>	Tathagata Ray	F102	M	10	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Tathagata Ray	G106	М	1	,	1
				†			Tathagata Ray	G106	W	1		1

						T3	Sameera Muhamed Salam	G105	W	1		
							Sameera Muhamed Salam	G105	М	1		
1093	CS F215	DIGITAL DESIGN	3	1	4		S GURUNARAYANAN	F102	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Prasant Kumar Pattnaik	F105	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Meera Kumari	F103	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Meera Kumari	G202	Т	10		1
							Meera Kumari	G202	Th	10		
						T3	Prasant Kumar Pattnaik	G203	T	10		
						T4	Prasant Kumar Pattnaik	G203	Th	10		
						T5	Amit Kumar Panda	G204	T	10		
						T6	Soumya J	G204	Th	10		
						T7	Pranay Agarwal	G206	Т	10		
						T8	Amit Kumar Panda	G206	Th	10		
						T9	Aalelai Vendhan M	G207	T	10		
						T10	Aalelai Vendhan M	G208	Th	10		
						P1	Kanika	1012	М	6 7		
							Himanshu Singh					
							Nishchitha N K					
						P2	Kanika	1012	W	67		
							Gowthampolumati					
							Mou Sarkar					
						Р3	Prasant Kumar Pattnaik	1012	T	67		
							Nishchitha N K					
							Sohel Siraj					
						P4	Pranay Agarwal	1012	Th	67		
							Sagnik Kundu					
							Yuvraj Maphrio Mao					
						P5	Surya Shankar Dan	1013	М	67		
							Baishali Paul					
							Sagnik Kundu					
						P6	Chetan Kumar Vudadha	1012	M	2 3		
							Abbidi Shivani Reddy					
							Aditi Sood					
						P7	Meera Kumari	1013	Th	67		
							Aditi Sood					
							Amgith G S					
						P8	Meera Kumari	1013	T	67		
							Kandi Mounika					
			1_				Mou Sarkar					
				<u> </u>		Р9	Himanshu Singh	1013	W	23		1
							Nongthombam Joychandra Singh					
			1			P10	Gowthampolumati	1013	M	2 3		
			4_				Isha Basumatary					
						P11	Sohel Siraj	1013	F	2 3		

							Soppari Nithesh					T
						P12	Yadav Shubham Deepak	1012	Т	45		
							Yuvraj Maphrio Mao	1 17				+
						P13	Baishali Paul	1013	W	6.7		+
							Yadav Shubham Deepak	1				+
						P14	Abbidi Shivani Reddy	1013	Т	45		+
							Soppari Nithesh	1020				+
						P15	Amgith G S	1012	W	23		+
						1 20	Isha Basumatary	1 1922				+
						P16	Nongthombam Joychandra Singh	1012	F	23		+
							Kandi Mounika	1				+
1091	CS F222	DISCR STRUC FOR COMP SCI	3	0	3	L1	LALITA BHANU MURTHY NETI	F102	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
			Ť	Ť	Ť		Lalita Bhanu Murthy Neti	F102	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						T1	Lalita Bhanu Murthy Neti	G104	М	1		1
							Lalita Bhanu Murthy Neti	G104	W	1		1
							Apurba Das	G103	М	1		+
							Sajith P	1221	Т	7		+
1655	CS F266	STUDY PROJECT	0	0	3		Apurba Das					+
1316	CS F301	PRINCIPLES OF PROGG LANG	2	0	2	L1	R GURURAJ	F102	MW	3	06/10 - 3.30 - 5.00PM	02/12 AN
	00.001		Ť	Ť			R Gururaj	1113	F	3		1
							R Gururaj	J217	Т	7		†
							Tba. Cs	J217	Th	1		
2266	CS F320	FOUNDATIONS OF DATA SCIENCE	3	0	3	L1	LALITA BHANU MURTHY NETI	F106	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Lalita Bhanu Murthy Neti	F106	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
12624	CS F321	SYSTEM SECURITY	3	0	3	L1	BARSHA MITRA	1210	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1317	CS F342	COMPUTER ARCHITECTURE	3	1	4	L1	RAJIB RANJAN MAITI	F102	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN
						T1	Rajib Ranjan Maiti	1213	Th	7		
							Rajib Ranjan Maiti	1211	Т	1		
						T3	Nikumani Choudhury	J219	Th	7		
						T4	Nikumani Choudhury	l113	Т	1		
							Rajib Ranjan Maiti	D313	М	8 9		
							Rajib Ranjan Maiti	D312	Т	8 9		
						Р3	Aritra Mukherjee	D313	W	8 9		
						P4	Aritra Mukherjee	D313	Th	8 9		
1314	CS F351	THEORY OF COMPUTATION	3	0	3	L1	VENKATAKRISHNAN RAMASWAMY	F102	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							Venkatakrishnan Ramaswamy	F102	W	7	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Venkatakrishnan Ramaswamy	l112	Th	7		
						T2	Venkatakrishnan Ramaswamy	l112	Т	7		
						Т3	Sameera Muhamed Salam	1113	Т	7		
						T4	Sameera Muhamed Salam	1113	Th	7		
1670	CS F366	LABORATORY PROJECT	0	0	3		Apurba Das					
1740	CS F367	LABORATORY PROJECT	0	0	3		Apurba Das					
1315	CS F372	OPERATING SYSTEMS	3	0	3	L1	DIPANJAN CHAKRABORTY	F102	T Th	6	09/10 - 1.30 - 3.00PM	09/12 FN

							Dipanjan Chakraborty	F102	М	7	09/10 - 1.30 - 3.00PM	09/12 FN
						T1	Dipanjan Chakraborty	D313	T	1	00/10 1.00 0.00	
							Dipanjan Chakraborty	D313	Th	1		
							Barsha Mitra	D311	Т	1		
							Barsha Mitra	D311	Th	1		
1689	CS F376	DESIGN PROJECT	0	0	3		Apurba Das					
1756	CS F377	DESIGN PROJECT	0	0	3		Apurba Das					
1333	CS F407	ARTIFICIAL INTELLIGENCE	3	0	3	L1	ABHIJIT DAS	F106	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
2440	CS F425	DEEP LEARNING	3	0	3		PARESH SAXENA	1112	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
2110	651 125	BEET EE/WATTO	Ť	Ť	۲		Paresh Saxena	1112	M	10	09/10 - 9.30 - 11.00AM	08/12 FN
2444	CS F429	NATURAL LANGUAGE PROCESSING	3	0	3	L1	PRAJNA DEVI UPADHYAY	J121	M W F	1	04/10 - 3.30 - 5.00PM	16/12 FN
-		PROCESSING					TRAINA DEVI OF ADITIAT	7121	101 00 1		04/10 - 3.30 - 3.00F W	10/12/11
12626	CS F434	DATA SCIENCE FOR HEALTHCARE	3		3	L1	MANIK GUPTA	J120	MWF	1	04/10 - 3.30 - 5.00PM	16/12 FN
	CS F491	SPECIAL PROJECT	0	0	3		APURBA DAS			_		
2449	CS G516	ADVANCED DATABASE SYSTEMS	3	1	4	L1	AKANKSHA RATHORE	l122	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							Akanksha Rathore	l122	F	7		
							Akanksha Rathore	1015	MW	23		
2451	CS G519	SOCIAL MEDIA ANALYTICS	3	1	4	L1	J JABEZ CHRISTOPHER	l112	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							J Jabez Christopher	l112	F	10		
							J Jabez Christopher	1015	MW	67		
2004	CS G525	ADV COMPUTER NETWORKS	3	2	5	L1	NIKUMANI CHOUDHURY	1222	MWF	3	06/10 - 11.30 - 1.00PM	01/12 AN
						P1	Nikumani Choudhury	1015	M	8 9		
2005	CS G526	ADV ALGORITHMS & COMPLEXITY	3	2	5	L1	APURBA DAS	1122	T Th	4	11/10 - 9.30 - 11.00AM	15/12 FN
							Apurba Das	1122	М	7		
						P1	Apurba Das	1015	Th	67		
918	CS G553	RECONFIGURABLE COMPUTING	3	2	5	L1	CHETAN KUMAR VUDADHA	1212	T Th	2	06/10 - 11.30 - 1.00PM	01/12 AN
							Chetan Kumar Vudadha	1212	W	11		
						P1	Chetan Kumar Vudadha	l124	T Th	9 10		
							Himanshi Awasthi					
						P2	R Nandagopal	1124	MW	9 10		
782	CS G623	ADVANCED OPERAT SYSTEMS	3	2	5	L1	G GEETHAKUMARI	1210	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	G Geethakumari	1015	Т	67		
436	DE G514	FRACTURE MECHANICS	3	2	5	L1	VUPPULURI AMOL	G204	MWF	3	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	Vuppuluri Amol	E220	T Th	67		
362	DE G531	PRODUCT DESIGN	3	2	5		NITIN RAMESHRAO KOTKUNDE	G207	T Th	3	06/10 - 11.30 - 1.00PM	01/12 AN
							Nitin Rameshrao Kotkunde	G207	Th	10		
						P1	Vicky Lad	D208 B	W F	8 9		
678	DE G611	DYNAMICS & VIBRATION	3	2	5	L1	SABAREESH GEETHA RAJASEKHARAN	G204	T Th	4	10/10 - 3.30 - 5.00PM	11/12 FN
							Sabareesh Geetha Rajasekharan	G204	М	7		
						P1	Sabareesh Geetha Rajasekharan	D331B	MW	45		
							Akashjyoti Barman					
625	DE G631	MATERIALS TECH AND TESTING	3	2	5	L1	RAVI SHANKER VIDYARTHY	G107	MWF	2	09/10 - 1.30 - 3.00PM	09/12 FN

						P1	Danavath Balu	E004	MW	4 5		
1380	ECE F211	ELECTRICAL MACHINES	3	1	4	L1	ANKUR BHATTACHARJEE	F105	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Ankur Bhattacharjee	F105	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						L2	Stp Srinivas	F104	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Neha Tak					<u> </u>
							Stp Srinivas	F104	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
							Neha Tak					
						T1	Ankur Bhattacharjee	1111	W	1		
						T2	Ankur Bhattacharjee	1111	F	1		
						T3	Stp Srinivas	l112	W	1		
						T4	Neha Tak	l112	F	1		
						T5	R N Ponnalagu	l113	W	1		
						T6	R N Ponnalagu	l113	F	1		
						T7	Pratyush Chakraborty	1114	W	1		
						T8	Pratyush Chakraborty	1114	F	1		
						P1	Ankur Bhattacharjee	W106	М	67		
							Gorityala Aishvaria					
							Mahad Mohamud Uud					
						P2	Joyjit Mukherjee	W106	T	67		
							Mahad Mohamud Uud					
							Pragada Dheeraj Abhinav					
						Р3	Sudha Radhika	W106	W	67		
							Danwada Sharanya					
							Avula Vijay Kumar					
						P4	Pratyush Chakraborty	W106	Th	67		
							Aabid Chandbasha Mulla					
							Abhinav Sharma					
						P5	Gorityala Aishvaria	W106	M	23		
							Krishna Tejus E M					
						P6	Pragada Dheeraj Abhinav	W106	W	23		
							Abhinav Sharma					
						P7	Avula Vijay Kumar	W106	F	23		
							Danwada Sharanya					
						P8	Krishna Tejus E M	W106	T	4 5		
							Aabid Chandbasha Mulla					
1381	ECE F212	ELECTROMAGNETIC THEO I	3	0	3	L1	SATYA NARAYANA MURTHY					
1301		ELECTRONIA GIVETTO THEO T		Ļ	ّ		VEMULAPATI	G201	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
				<u> </u>			Satya Narayana Murthy Vemulapati	G201	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
				<u> </u>		L2	Asrarul Haque	G202	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
				<u> </u>	$ldsymbol{le}}}}}}}}$		Asrarul Haque	G202	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
				<u> </u>		L3	Rickmoy Samanta	G203	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
				<u> </u>			Rickmoy Samanta	G203	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
				<u> </u>		L4	Tanay Nag	G204	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Tanay Nag	G204	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN

							L5	Subhash Narayan Karbelkar	G205	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
											9		+
Sashideep Gutti							16				_		
											9		
Swastik Bhattacharya G207 TTh 9 10/10 - 930 - 11.00AM 10/12 FN							L7				7		
											9		
							T1						
T3 Rickmoy Samanta G203 M 1									G202	М	1		
T4 Tanay Nag										М	1		
										М	1		
Secrit S										М	1		
1383 ECE F214 ELECTRONIC DEVICES 3 0 3 11 PARIKSHIT PARSHURAM SAHATIVA F105 T1h 3 11/10 - 3.30 - 5.00PM 13/12 AN													
Parikshit Parshuram Sahatiya	1383	ECE F214	ELECTRONIC DEVICES	3	0	3						11/10 - 3.30 - 5.00PM	13/12 AN
L2 Sayan Kanungo					Ť	Ť							
Sayan Kanungo							L2	· · · · · · · · · · · · · · · · · · ·		T Th			
							T1						
T2 Sayan Kanungo 1210 F 1													
Banala Rathan Kumar							T2		1210	F	1		
T3													
Trivedi Nandini Ashokkumar							T3		1213	W	1		
T4 Sumit Kumar Chatterjee 1212 W 1									1.2.20				
T5 Sumit Kumar Chatterjee 1212 F 1							T4		1212	W	1		1
T6 Sumit Kumar Chatterjee 1211 W 7							T5	Sumit Kumar Chatteriee					1
1										-			
S											-		
L2 Prasant Kumar Pattnaik F105 M W F 4 08/10 - 11.30 - 1.00PM 05/12 AN	1382	FCF F215	DIGITAL DESIGN	3	1	4		1				08/10 - 11.30 - 1.00PM	05/12 AN
L3 Meera Kumari F103 M W F 4 08/10 - 11.30 - 1.00PM 05/12 AN			2.62.2.3.6.1	+	┢▔	Ė		1					
T1 Meera Kumari G202 T 10 T2 Meera Kumari G202 Th 10 T3 Prasant Kumar Pattnaik G203 T 10 T4 Prasant Kumar Pattnaik G203 Th Th Th Th Th Th Th T											4		
T2 Meera Kumari G202 Th 10 T3 Prasant Kumar Pattnaik G203 T 10 T4 Prasant Kumar Pattnaik G203 Th 10 T5 Amit Kumar Panda G204 Th Th Th Th Th Th Th T											10		100, == 1
T3 Prasant Kumar Pattnaik G203 T 10													
T4 Prasant Kumar Pattnaik G203 Th 10 T5 Amit Kumar Panda G204 T 10 T6 Soumya J G204 Th 10 T7 Pranay Agarwal G206 T 10 T8 Amit Kumar Panda G206 Th 10 T9 Aalelai Vendhan M G207 T 10 T10 Aalelai Vendhan M G208 Th 10 T													
T5 Amit Kumar Panda G204 T 10										Th			
T6 Soumya J G204 Th 10 T7 Pranay Agarwal G206 T 10 T8 Amit Kumar Panda G206 Th 10 T9 Aalelai Vendhan M G207 T 10 T10 Aalelai Vendhan M G208 Th 10 T10 Aalelai Vendhan M G208 Th T10 T10 Aalelai Vendhan M G208 Th T10 T1							T5	Amit Kumar Panda		Т			
T7 Pranay Agarwal G206 T 10													
T8 Amit Kumar Panda G206 Th 10 T9 Aalelai Vendhan M G207 T 10 T10 Aalelai Vendhan M G208 Th 10 P1 Kanika I012 M 6 7 Himanshu Singh Nishchitha N K Nishchitha N K													1
T9 Aalelai Vendhan M G207 T 10 T10 Aalelai Vendhan M G208 Th 10 P1 Kanika I012 M 6 7 Himanshu Singh Nishchitha N K IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII										-			1
T10 Aalelai Vendhan M G208 Th 10								1					
P1 Kanika I012 M 6 7 Himanshu Singh Nishchitha N K IVIIII IIII IIII IIIII IIII IIIII IIII IIII								1					
Himanshu Singh Nishchitha N K					1								1
Nishchitha N K													
													1
					1		P2		1012	W	6 7		

Mou Sarkar					1			Gowthampolumati					
P3 P3 P3 P3 P3 P3 P3 P3													
Nishchitha N K									1012	Т	6.7		
Solet Sirg									1,4==				
March Marc													
Sagnik Kundu									1012	Th	6.7		
									1,4==				
PS Surya Shankar Dan 1013 M 67													
March Marc									1013	M	6.7		
Seguit Kundu									1020				
				+									
Marie Mari				1					1012	M	23	·	
Maria									1022			· · · · · · · · · · · · · · · · · · ·	
March Marc												· · · · · · · · · · · · · · · · · · ·	
Aditi Sood				+					1013	Th	6.7		
Martin									1020		<u> </u>		
Packer P				+	t								
MouSarkar MouS				+					1013	Т	6.7		
Mou Sarkar Mou									1020	•	<u> </u>		
PP													
March Marc									1013	W	2.3		
March Marc									1020				
Section Sect				1					1013	M	2.3		
Soppari Nithesh Soppari Ni				1					1020			·	
Soppari Nithesh Soppari Ni				+					1013	F	2.3		
March Marc									1020	•		· · · · · · · · · · · · · · · · · · ·	
March Marc									1012	Т	4.5		
March Marc									1022	· · · · · · · · · · · · · · · · · · ·			
March Marc									1013	W	6.7		
March Marc									1020		<u> </u>		
Soppari Nithesh Soppari Ni									1013	Т	4.5		
March Marc				+						•			
Isha Basumatary Isha Basumatar				+					1012	W	2.3		
P16 Nongthombam Joychandra Singh I012 F 23				+									
SectionColor of the color of the				+					1012	F	2.3		
2516 ECE F216 ELECTRONIC DEVICES SIMULATION LABORATORY 0 2 2 P1 SK MASUM NAWAZ J114 M 8 —				+					1.512				
SIMULATION LABORATORY			ELECTRONIC DEVICES	+									
Image: Control of the contro	2516	ECE F216		0	2	2	P1	SK MASUM NAWAZ	J114	М	8		
Sk Masum Nawaz J114 M 9 —									1 1				
Ramsha Tuba Sk Masum Nawaz J114 F 9 Sk F									J114	М	9		
Sk Masum Nawaz J114 F 9 Ramsha Tuba Image: Control of the c									1 1				
Ramsha Tuba				+					J114	F	9		
				+					1	•			
				+				Sk Masum Nawaz	J114	F	10		

							Ramsha Tuba					
1701	ECE F266	STUDY PROJECT	0	0	3		Sumit Kumar Chatterjee					
1389	ECE F311	COMMUNICATION SYSTEMS	3	1	4	L1	RUNA KUMARI	F104	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
							Subhradeep Pal	F103	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
							Runa Kumari	1210	Т	7	,	
						T2	Runa Kumari	1210	Th	7		
						Т3	Subhradeep Pal	1211	Т	7		
						T4	Rajesh Kumar Tripathy	1211	Th	7		
						T5	Prashant K Wali	1212	Т	7		
						P1	Runa Kumari	H106	F	78		
							K Madhavi					
							M S Vaishnavi					
						P2	Prashant K Wali	H106	Th	89		
							Chenna Suresh Kumar					
							K Madhavi					
						Р3	Rajesh Kumar Tripathy	H106	W	8 9		
							Amrutha Lahari Sree Rama					
							Chinthapalli Amulya					
							Keerthi C J					
						P4	M S Vaishnavi	H106	М	8 9		
							Dasari Bujji Babu					
						P5	Chenna Suresh Kumar	H106	Т	8 9		
							Chinthapalli Amulya					
						P6	Dasari Bujji Babu	H106	F	9 10		
							Amrutha Lahari Sree Rama					
							Keerthi C J					
2781	ECE F331	MICROWAVE ENGINEERING	3	1	4	L1	HARISH VIJAY DIXIT	F104	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN
							Lalit Kumar					
							Harish Vijay Dixit	l113	Th	1		
							Harish Vijay Dixit	1114	Т	1		
							Shaik Sultan	l114	Th	1		
						P1	Harish Vijay Dixit	W101	Т	8 9		
							Avula Brahma Tejaswini					
						P2	Harish Vijay Dixit	W101	Th	8 9		
							Karri Y K G R Srinivasu					
				<u> </u>		P3	Annaram Sowjanya	W101	F	7 8		
							Karri Y K G R Srinivasu					
						P4	Tba. Eee	W101	F	9 10		
							Avula Brahma Tejaswini					
				<u> </u>		P5	Shaik Sultan	W101	М	8 9		
				<u> </u>			Annaram Sowjanya					
1702	ECE F366	LABORATORY PROJECT	0	0	3		Sourav Nandi					
1705	ECE F367	LABORATORY PROJECT	0	0	3		Sourav Nandi					
1703	ECE F376	DESIGN PROJECT	0	0	3		Sourav Nandi					

1706	ECE F377	DESIGN PROJECT	0	0	3		Sourav Nandi					
1392	ECE F434	DIGITAL SIGNAL PROCESS	3	1	4	L1	BVVSN PRABHAKAR RAO	F106	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							Bvvsn Prabhakar Rao	F106	М	7	09/10 - 1.30 - 3.00PM	09/12 FN
						T1	Bvvsn Prabhakar Rao	l122	Т	1		
						T2	Venkateswaran Rajagopalan	l122	Th	1		
							Subhendu Kumar Sahoo	1222	Т	10		1
						P1	Venkateswaran Rajagopalan	1011	М	8 9		
							Krishnapriya G B					1
							Sajith Pm					1
						P2	Bvvsn Prabhakar Rao	1011	W	8 9		
							Sreejith V					
							Tba. Eee					
						Р3	Parvathy Nair	1011	Т	8 9		
							Tba. Eee					
						P4	Sajith Pm	1011	Th	8 9		
							Tba. Eee					
						P5	Krishnapriya G B	1011	F	78		
							Parvathy Nair					
2782	ECE F438	ELECTRIC VEHICLES	3	0	3	L1	PRATYUSH CHAKRABORTY	1213	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1023	ECON F211	PRINCIPLES OF ECONOMICS	3	0	3	L1	Rishi Kumar	J121	T Th	8	07/10 - 9.30 - 11.00AM	03/12 FN
							Archana Srivastava					
							Rishi Kumar	J121	Th	1		
							Archana Srivastava					
						L2	Rishi Kumar	J121	MWF	9	07/10 - 9.30 - 11.00AM	03/12 FN
							Archana Srivastava					
						L3	BHEEMESHWAR REDDY A	J218	T Th	8	07/10 - 9.30 - 11.00AM	03/12 FN
							Thota Nagaraju					
							Bheemeshwar Reddy A	J218	Th	1		
							Thota Nagaraju					
						L4	Bheemeshwar Reddy A	J218	MWF	9	07/10 - 9.30 - 11.00AM	03/12 FN
							Thota Nagaraju					
						L5	Mini Thomas P	J219	T Th	8	07/10 - 9.30 - 11.00AM	03/12 FN
							Sudatta Banerjee					
							Mini Thomas P	J219	Th	1		
							Sudatta Banerjee					
						L6	Mini Thomas P	J219	MWF	3	07/10 - 9.30 - 11.00AM	03/12 FN
							Sudatta Banerjee					
1120	ECON F212	FUNDA OF FIN AND ACCOUNT	3	0	3	L1	THOTA NAGARAJU	F207	MWF	4	04/10 - 3.30 - 5.00PM	16/12 AN
						L2	Utkarsh Kumar	F207	MWF	2	04/10 - 3.30 - 5.00PM	16/12 AN
1121	ECON F213	MATHEMATIC & STAT METHOD	3	0	3	L1	DUSHYANT KUMAR	F208	F	7	11/10 - 3.30 - 5.00PM	13/12 AN
							Dushyant Kumar	F208	T Th	9	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	Dushyant Kumar	J119	М	7		
1145	ECON F214	ECONOMIC ENV OF BUSINESS	3	0	3	L1	SUDATTA BANERJEE	F207	T Th	3	10/10 - 9.30 - 11.00AM	10/12 FN
							Sudatta Banerjee	F207	W	10	10/10 - 9.30 - 11.00AM	10/12 FN

						T1	Soumya Sucharita Panda	J115	F	1		
1656	ECON F266	STUDY PROJECT	0	0	3		Sravani Bharandev					
1446	ECON F311	INTERNATIONAL ECONOMICS	3	0	3	L1	ARCHANA SRIVASTAVA	F207	T Th	4	07/10 - 3.30 - 5.00PM	04/12 AN
							Archana Srivastava	F207	F	5	07/10 - 3.30 - 5.00PM	04/12 AN
						T1	Archana Srivastava	F207	Т	1	·	
1447	ECON F312	MONEY BANKING & FIN MARKETS	3	0	3	11						
1447	ECON F312	MONEY BANKING & FIN WARKETS	3	U	3	L1	SUNNY KUMAR SINGH	F207	MWF	9	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Sunny Kumar Singh	F207	T	8		
1448	ECON F313	ISSUES IN ECONOMIC DEV	3	0	3	L1	DURGESH CHANDRA PATHAK	F207	MWF	8	06/10 - 11.30 - 1.00PM	01/12 AN
							Durgesh Chandra Pathak	F207	Th	8		
1923		FINANCIAL MANAGEMENT	3	0	3	L1	SRAVANI BHARANDEV	F208	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1565	ECON F354	DERIVATIVES & RISK MGMT	3	0	3	L1	CHINA HUSSAIN YAGANTI	F208	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							China Hussain Yaganti	F208	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
1547	ECON F355	BUSS ANAL & VALUATION	3	0	3	L1	NIVEDITA SINHA	F208	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Nivedita Sinha	F208	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
1684		LABORATORY PROJECT	0	0	3		Sravani Bharandev					
1741		LABORATORY PROJECT	0	0	3		Sravani Bharandev					
1690		DESIGN PROJECT	0	0	3		Sravani Bharandev					
1757	ECON F377	DESIGN PROJECT	0	0	3		Sravani Bharandev					
1566	ECON F412	SECUR ANAL & PORTFOL MGT	3	0	3	L1	SHREYA BISWAS	F208	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
	ECON F415	NEW VENTURE CREATION	3	0	3	L1	MUMHAMMED SAJID N	F101	T Th	10 11		
	ECON F491	SPECIAL PROJECT	0	0	3		Sravani Bharandev					
2552	ECON G543	ADVANCED CORPORATE FINANCE	3	0	4	L1	SRAVANI BHARANDEV	J115	T Th	5	08/10 - 9.30 - 11.00AM	05/12 FN
							Sravani Bharandev	J115	M	8	00/10 3:30 11:00/11/1	03/12111
2554	ECON G545	FINANCIAL ECONOMICS	3	0	4	L1	SHREYA BISWAS	J115	T Th	3	10/10 - 11.30 - 1.00PM	10/12 AN
	200.1 00.0		٦	Ť	Ė		Shreya Biswas	J115	F	8		
2556	ECON G547	TOPICS IN MACROECONOMICS	3	0	4	L1	SUNNY KUMAR SINGH	J115	M W F	3	11/10 - 9.30 - 11.00AM	12/12 FN
		TOPICS IN MATHEMATICAL					Service Return R	3113			11/10 3:30 11:00/11/1	12/12 111
2557	ECON G548	ECONOMICS	3	0	4	L1	DUSHYANT KUMAR	J119	T Th	4	11/10 - 3.30 - 5.00PM	13/12 AN
		Economics					Dushyant Kumar	J119	W	8	12/20 0.00 0.00	10,117
1009	EEE F111	ELECTRICAL SCIENCES	3	0	3	L1	MITHUN MONDAL	F103	MWF	5	10/10 - 1.30 - 3.00PM	11/12 FN
1005		ELLETTION LE SOILITELS	Ť	Ť	Ť	L2	Sudha Radhika	F103	MWF	2	10/10 - 1.30 - 3.00PM	11/12 FN
							Arindam Kushagra	F106	WF	2	10/10 - 1.30 - 3.00PM	11/12 FN
								F106	T	7		
						T1	Mithun Mondal	1111	T	10		
						·-	P Swati Patro	1	•			
						T2	Mithun Mondal	1111	W	10		
						<u> </u>	Kurakula Anudeep	† ·				
 						T3	Sudha Radhika	l1112	Т	10		
						<u> </u>	1	+				+
					1		Mulla Gouse Basha					
						T4	Mulla Gouse Basha Sudha Radhika	1113	W	10		
							Mulla Gouse Basha Sudha Radhika Arindam Kushagra	I113 I113	W T	10		

						T7	Ravikiran Yeleswarapu	1114	T	10		
							Ravikiran Yeleswarapu	1114	W	10		1
							Sourav Nandi	l122	Т	10		1
						T10	Sourav Nandi	1211	М	10		
1077	EEE F211	ELECTRICAL MACHINES	3	1	4	L1	ANKUR BHATTACHARJEE	F105	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Ankur Bhattacharjee	F105	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						L2	Stp Srinivas	F104	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Neha Tak					
							Stp Srinivas	F104	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
							Neha Tak					
						T1	Ankur Bhattacharjee	1111	W	1		
						T2	Ankur Bhattacharjee	1111	F	1		
						T3	Stp Srinivas	l112	W	1		
						T4	Neha Tak	l112	F	1		
						T5	R N Ponnalagu	l113	W	1		
						T6	R N Ponnalagu	l113	F	1		
						T7	Pratyush Chakraborty	l114	W	1		
						T8	Pratyush Chakraborty	l114	F	1		
						P1	Ankur Bhattacharjee	W106	M	67		
							Gorityala Aishvaria					
							Mahad Mohamud Uud					
						P2	Joyjit Mukherjee	W106	Т	67		
							Mahad Mohamud Uud					
							Pragada Dheeraj Abhinav					
						Р3	Sudha Radhika	W106	W	67		
							Danwada Sharanya					
							Avula Vijay Kumar					
						P4	Pratyush Chakraborty	W106	Th	67		
							Aabid Chandbasha Mulla					
							Abhinav Sharma					
						P5	Gorityala Aishvaria	W106	M	23		
							Krishna Tejus E M					
						P6	Pragada Dheeraj Abhinav	W106	W	23		
							Abhinav Sharma					
						P7	Avula Vijay Kumar	W106	F	23		
							Danwada Sharanya					
						P8	Krishna Tejus E M	W106	T	4 5		
							Aabid Chandbasha Mulla					
1078	EEE F212	ELECTROMAGNETIC THEO I	3	0	3	L1	SATYA NARAYANA MURTHY					
10/8		LEECTHOWAGNETIC THEOT					VEMULAPATI	G201	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Satya Narayana Murthy Vemulapati	G201	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						L2	Asrarul Haque	G202	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Asrarul Haque	G202	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						L3	Rickmoy Samanta	G203	F	7	10/10 - 9.30 - 11.00AM	10/12 FN

Г				1	1		Rickmoy Samanta	G203	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+	1	 	L4	Tanay Nag	G204	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
\vdash			+	1		L4	Tanay Nag	G204	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
+			+	1		L5	Subhash Narayan Karbelkar	G204	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
 			+-	1	<u> </u>	LJ	Subhash Narayan Karbelkar	G205	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
 			+-	<u> </u>	\vdash	L6	Sashideep Gutti	G203	F F	7	10/10 - 9.30 - 11.00AW	10/12 FN
 			+-	 	\vdash	LO	Sashideep Gutti	G206	T Th	9	10/10 - 9.30 - 11.00AW	10/12 FN 10/12 FN
 			+	1	\vdash	L7	Swastik Bhattacharya	G200	F F	7	10/10 - 9.30 - 11.00AW	10/12 FN 10/12 FN
			-	1	-	L/	Swastik Bhattacharya	G207	T Th	9	10/10 - 9.30 - 11.00AW	10/12 FN 10/12 FN
			-	1	-	T1	Satya Narayana Murthy Vemulapati	G207	M	1	10/10 - 9.50 - 11.00AM	10/12 FN
			-	1	-		Asrarul Haque	G201 G202	M	1		+
				1			Rickmoy Samanta	G202 G203		1		
			+	1	-			G203 G204	M			
			_	1			Tanay Nag		M	1		1
			-	1			Subhash Narayan Karbelkar	G205	M	1		
			_	<u> </u>	<u> </u>		Sashideep Gutti	G206	M	1		-
<u> </u>			+_	<u> </u>	ļ_		Swastik Bhattacharya	G102	M	1		
1080	EEE F214	ELECTRONIC DEVICES	3	0	3	L1	PARIKSHIT PARSHURAM SAHATIYA	F105	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
					<u> </u>		Parikshit Parshuram Sahatiya	F105	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
					_	L2	Sayan Kanungo	F104	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Sayan Kanungo	F104	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	Parikshit Parshuram Sahatiya	1210	W	1		
							O V Vishnu Vardhan Koundinya					
						T2	Sayan Kanungo	1210	F	1		
							Banala Rathan Kumar					
						T3	Pritesh Kumar Yadav	1213	W	1		
							Trivedi Nandini Ashokkumar					
							Sumit Kumar Chatterjee	1212	W	1		
							Sumit Kumar Chatterjee	1212	F	1		
							Sumit Kumar Chatterjee	1211	W	7		
							Pritesh Kumar Yadav	1211	F	1		
1079	EEE F215	DIGITAL DESIGN	3	1	4	L1	S GURUNARAYANAN	F102	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						L2	Prasant Kumar Pattnaik	F105	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						L3	Meera Kumari	F103	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						T1	Meera Kumari	G202	Т	10		
						T2	Meera Kumari	G202	Th	10		
						T3	Prasant Kumar Pattnaik	G203	T	10		
				1			Prasant Kumar Pattnaik	G203	Th	10		
				1			Amit Kumar Panda	G204	T	10		
				ĺ			Soumya J	G204	Th	10		
							Pranay Agarwal	G206	T	10		
							Amit Kumar Panda	G206	Th	10		
				1			Aalelai Vendhan M	G207	Т	10		
				1	l		Aalelai Vendhan M	G208	Th	10		

				1			Himanshu Singh					
			+	1			Nishchitha N K					
			+	1		P2	Kanika	1012	W	6 7		-
			+	+		'-	Gowthampolumati	1012	• • • • • • • • • • • • • • • • • • • •			
			+	 			Mou Sarkar					
			+				Prasant Kumar Pattnaik	1012	Т	6 7		
			+	1			Nishchitha N K	1012	!	0 /		
			+	1			Sohel Siraj					
			+	1		P4	Pranay Agarwal	1012	Th	6 7		
			+	1			Sagnik Kundu	1012	111	0 /		
				1			Yuvraj Maphrio Mao					
			+	1		P5	Surya Shankar Dan	1013	М	6 7		
\vdash			+	1			Baishali Paul	1013	IVI	0 /		
-			+	1			Sagnik Kundu					
\vdash			+	-	-		Chetan Kumar Vudadha	1012	M	23		+
			+	+	-		Abbidi Shivani Reddy	1012	IVI	23		+
			+	+			Aditi Sood					+
			+	1				1012	TI-	6.7		
			+	-	-		Meera Kumari	1013	Th	6 7		
			-	-			Aditi Sood					
				<u> </u>			Amgith G S	1010	_	6.7		
			_	-	<u> </u>		Meera Kumari	1013	Т	6 7		
				-	<u> </u>		Kandi Mounika					
			_	-			Mou Sarkar					
			_	-			Himanshu Singh	1013	W	23		
				<u> </u>			Nongthombam Joychandra Singh					
							Gowthampolumati	1013	M	2 3		
							Isha Basumatary					
				<u> </u>			Sohel Siraj	1013	F	2 3		
				<u> </u>			Soppari Nithesh					
				<u> </u>		P12	Yadav Shubham Deepak	1012	Т	4 5		
							Yuvraj Maphrio Mao					
						P13	Baishali Paul	1013	W	67		
							Yadav Shubham Deepak					
							Abbidi Shivani Reddy	1013	Т	4 5		
							Soppari Nithesh					
							Amgith G S	1012	W	23		
							Isha Basumatary					
							Nongthombam Joychandra Singh	1012	F	23		
							Kandi Mounika					
1657	EEE F266	STUDY PROJECT	0	0	3		Sumit Kumar Chatterjee					
1242	EEE F311	COMMUNICATION SYSTEMS	3	1	4		RUNA KUMARI	F104	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
							Subhradeep Pal	F103	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
						T1	Runa Kumari	1210	T	7		
						T2	Runa Kumari	1210	Th	7		

I .						T3	Subhradeep Pal	1211	Т	7		
							Rajesh Kumar Tripathy	1211	Th	7		
							Prashant K Wali	1212	T	7		
				 			Runa Kumari	H106	F	7.8		
-				<u> </u>			K Madhavi	11200	•			
							M S Vaishnavi					
				1		P2	Prashant K Wali	H106	Th	8 9		
			+	-		12	Chenna Suresh Kumar	11100	- '''	0.5		
							K Madhavi					
						DO	Rajesh Kumar Tripathy	H106	W	8 9		
						F 3	Amrutha Lahari Sree Rama	11100	VV	8.9		
							Chinthapalli Amulya					
							Keerthi C J					
			+	1	-	D4	M S Vaishnavi	H106	М	8 9		-
			-			P4	Dasari Bujji Babu	H100	IVI	89		+
			-	-		P5	Chenna Suresh Kumar	H106	Т	8 9		+
			-	-	_	P5	Chinthapalli Amulya	H109	ļ ,	89		
			-	-		D.C.		11100	F	0.10		
\longrightarrow			_	-	-	P6	Dasari Bujji Babu	H106	r	9 10		
			-				Amrutha Lahari Sree Rama					
-1212			+-	<u> </u>	_		Keerthi C J	5405	T TI		44/40 0 20 44 00444	42/42 511
1243	EEE F313	ANALOG & DIGITAL VLSI DES	3	0	3	L1	SURYA SHANKAR DAN	F105	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
			_				Surya Shankar Dan	F105	W	7	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Surya Shankar Dan	l114	T	7		
							Suhaib Imtiyaz					
						T2	Surya Shankar Dan	l114	Th	7		
							Ankit Patil					
							Syed Ershad Ahmed	l122	T	7		
							Syed Ershad Ahmed	1122	Th	7		
2827	EEE F314	FPGA BASED SYSTEM DESIGN	1	2	3		NIRANJAN RAJ	l112	Th	10	06/10 - 11.30 - 1.00PM	01/12 AN
						P1	Niranjan Raj	J105	ΜT	8 9		
							Chinnamadhavi Vakalagadda					
1731	EEE F366	LABORATORY PROJECT	0	0	3		Sourav Nandi					
1742	EEE F367	LABORATORY PROJECT	0	0	3		Sourav Nandi					
1691	EEE F376	DESIGN PROJECT	0	0	3		Sourav Nandi					
1758	EEE F377	DESIGN PROJECT	0	0	3		Sourav Nandi					
2288	EEE F411	INTERNET OF THINGS	3	1	4	L1	RAVIKIRAN YELESWARAPU	F103	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Ravikiran Yeleswarapu	F103	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
						P1	Ravikiran Yeleswarapu	J105	W	8 9		
							Ritesh Kumar Singh					
							Sen Granthana					
						P2	Ravikiran Yeleswarapu	J105	Th	8 9		
							Ritesh Kumar Singh					
+							Sen Granthana					
				1		1	1		MWF		•	

1256	EEE F434	DIGITAL SIGNAL PROCESS	3	1	4	L1	BVVSN PRABHAKAR RAO	F106	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							Bvvsn Prabhakar Rao	F106	М	7	09/10 - 1.30 - 3.00PM	09/12 FN
						T1	Bvvsn Prabhakar Rao	1122	Т	1		
						T2	Venkateswaran Rajagopalan	1122	Th	1		
							Subhendu Kumar Sahoo	1222	Т	10		
							Venkateswaran Rajagopalan	1011	М	8 9		
							Krishnapriya G B					
							Sajith Pm					
						P2	Bvvsn Prabhakar Rao	1011	W	8 9		
							Sreejith V					
							Tba. Eee					
						Р3	Parvathy Nair	1011	T	8 9		
							Tba. Eee					
						P4	Sajith Pm	1011	Th	8 9		
							Tba. Eee					
						P5	Krishnapriya G B	1011	F	78		
							Parvathy Nair					
1257	EEE F435	DIGITAL IMAGE PROCESSING	3	0	3	L1	SUMIT KUMAR CHATTERJEE	F103	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Sumit Kumar Chatterjee	F103	W	10		
2783	EEE F438	ELECTRIC VEHICLES	3	0	3	L1	PRATYUSH CHAKRABORTY	1213	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
	ECE/EEE/INST R	SPECIAL PROJECT	0	0	3	P1	STP SRINIVAS					
462	EEE G510	RF MICROELECTRONICS	3	2	5	L1	PRITESH KUMAR YADAV	1211	MWF	9	07/10 - 11.30 - 1.00PM	03/12 AN
						P1	Pritesh Kumar Yadav	K125	Т	10 11		
							Pritesh Kumar Yadav	K125	М	11 12		
2916	EEE G511	RF AND MICROWAVE CIRCUIT DESIGN	3	2	5	L1	SOURAV NANDI	1212	MWF	2	09/10 - 1.30 - 3.00PM	09/12 FN
							Lalit Kumar					
						P1	Sourav Nandi	W101	W	8 9		
							Mendhe Mrunali Vijay					
							Sourav Nandi	W101	F	11 12		
							Mendhe Mrunali Vijay					
324	EEE G512	EMBEDDED SYSTEM DESIGN	3	1	4	L1	SYED ERSHAD AHMED	1221	MWF	5	07/10 - 3.30 - 5.00PM	04/12 AN
						P1	Syed Ershad Ahmed	J105	F	8 9		
							Thalla Narasimha Swetha					
2511	EEE G513	MACHINE LEARNING FOR ELECTRONICS ENGINEERS	3	1	4	L1	VENKATESWARAN RAJAGOPALAN	1222	MWF	1	06/10 - 11.30 - 1.00PM	01/12 AN
						P1	Venkateswaran Rajagopalan	1011	Т	67		<u> </u>
							Sreejith V	1				
2917	EEE G515	REAL TIME EMBEDDED SYSTEMS	3	2	5	L1	SOUMYA J	1221	MWF	4	09/10 - 1.30 - 3.00PM	09/12 FN
			Ť				Soumya J	J105	T Th	3 4		<u> </u>
							Mekala Bindu Bhargavi	1				
2918	EEE G516	SIGNAL THEORY AND OPTIMIZATION	3	1	4	L1	PRASHANT K WALI	1222	MWF	4	11/10 - 1.30 - 3.00PM	13/12 FN

01/12 AN 13/12 AN 03/12 AN 13/12 FN 09/12 FN 09/12 FN
13/12 AN 03/12 AN 13/12 FN 09/12 FN
13/12 AN 03/12 AN 13/12 FN 09/12 FN
03/12 AN 13/12 FN 09/12 FN
03/12 AN 13/12 FN 09/12 FN
03/12 AN 13/12 FN 09/12 FN
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13/12 FN 09/12 FN
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11/12 FN
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06/12 FN
11/12 FN
03/12 AN
05/12 FN
13/12 FN
13/12 FN
10/12 AN
16/12 FN
13/12 FN
13/12 FN
04/12 AN
04/12 AN
02/12 AN

1175	GS F331	TECH IN SOCIAL RESEARCH	3	0	3	L1	SARBANI BANERJEE BELUR	J121	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1177	GS F333	PUBLIC ADMINISTRATION	3	0	3	L1	LAVANYA SURESH	J107	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
1164	GS F342	COMPUTER MEDIATED COMM	3	0	3		SANTOSH KUMAR MAHAPATRA	J120	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
2565	GS F345	CONSTITUTION OF INDIA	3	0	3		SUCHISMITA SATPATHY	J119	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
1621	HSS F233	MAIN TRENDS IN IND HIST	3	0	3	L1	UFAQUE PAIKER	J206	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
1627	HSS F235	INTRODUCTORY PHILOSOPHY	3	0	3		JAYESH A K	J214	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
1027	1133 1 233	INTRODUCTORT FITILOSOFITI	-	+			JATESITAR	J214	101 00 1		07/10 - 3.30 - 3.00FW	04/12 AN
2307	HSS F242	INTRODUCTION TO PHONOLOGY	3	0	3	L1	PRANESH BHARGAVA	J214	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
2308	HSS F243	INTRODUCTION TO CRITICAL	3	0	3	L1						
2300	1133 1 2 4 3	PEDAGOGY	٦	L			SANTOSH KUMAR MAHAPATRA	J217	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Santosh Kumar Mahapatra	J217	W	10	11/10 - 1.30 - 3.00PM	13/12 FN
2319	HSS F244	CRIME AND NEW MEDIA	3	0	3	L1	SPANDAN BHATTACHARYA	J214	T Th	4	11/10 - 11.30 - 1.00PM	12/12 AN
							Spandan Bhattacharya	J214	F	10	11/10 - 11.30 - 1.00PM	12/12 AN
2321	HSS F246	PHILOSOPHY OF NAGARJUNA	3	0	3	L1	JAYESH A K	J218	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1776	HSS F266	STUDY PROJECT	0	0	3		Spandan Bhattacharya					
1645	HSS F317	INTRO TO GLOBALIZATION	3	0	3	L1	KUNALJEET ROY	J218	T Th	4	11/10 - 11.30 - 1.00PM	12/12 AN
							Kunaljeet Roy	J218	F	10	11/10 - 11.30 - 1.00PM	12/12 AN
1647	HSS F318	INTRO TO ANTHROPOLOGY	3	0	3	L1	SUCHISMITA SATPATHY	J217	T Th	2	09/10 - 9.30 - 11.00AM	08/12FN
							Suchismita Satpathy	J217	М	10	09/10 - 9.30 - 11.00AM	08/12FN
1155	HSS F325	CINEMATIC ADAPTATION	3	0	3	L1	SHILPAA ANAND	J217	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
1609	HSS F328	HUMAN RESOURCES DEV	3	0	3	L1	SWATI ALOK	J217	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1598	HSS F331	SANKARA'S THOUGHTS	3	0	3	L1	MAYA VINAI	J121	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Maya Vinai	J121	W	10	11/10 - 1.30 - 3.00PM	13/12 FN
1601	HSS F332	CINEMATIC ART	3	0	3	L1	SPANDAN BHATTACHARYA	J217	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
1605	HSS F336	MODERN FICTION	3	0	3	L1	VIJAY KUMAR TADAKAMALLA	J120	T Th	4	11/10 - 11.30 - 1.00PM	12/12 AN
							Vijay Kumar Tadakamalla	J120	F	10	11/10 - 11.30 - 1.00PM	12/12 AN
		ENGLISH LITERARY FORMS AND					, , , , , , , , , , , , , , , , , , , ,				,	<u> </u>
1606	HSS F337	MOVEMENTS	3	0	3	L1	PRASUNA M G	J120	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1607	HSS F338	COMPARATIVE INDIAN LIT	3	0	3	L1	PRASUNA M G	J115	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
1834	HSS F342	ADV COMMUNICATIVE ENG	3	0	3	L1	PRANESH BHARGAVA	J119	T Th	2	09/10 - 9.30 - 11.00AM	08/12FN
							Pranesh Bhargava	J119	М	10		1
1626	HSS F346	INTERNATIONAL RELATIONS	3	0	3	L1	KUNALJEET ROY	J206	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
		URBAN POLICY AND	 					1200			10,10 0.00 0.00	12,227
2268	HSS F361	GOVERNANCE	3	0	3	L1	HARSH MITTAL	J121	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
2270	HSS F363	DISASTER AND DEVELOPMENT	3	0	3	L1	BISWANATH DASH	J217	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
2290	HSS F369	CASTE AND GENDER IN INDIA	3	0	3	L1	UFAQUE PAIKER	J115	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
		INTRODUCTION TO SOCIAL		۲	۲		OTAQUETAIKEN	7113	101 00 1		10/10 3.30 3.001 101	II/IZ AN
2323	HSS F372	PSYCHOLOGY	3	0	3	L1	BIDISHA BANERJEE	J115	T Th	4	11/10 - 11.30 - 1.00PM	12/12 AN
							Bidisha Banerjee	J115	F	10		
12525	HSS F375	Bus & Pol in Col & Pos Col Ind	3	0	3	L1	MADHAVI JHA	J107	T Th	4	11/10 - 11.30 - 1.00PM	12/12 AN
							Madhavi Jha	J107	F	10		1
2762	HCC E305	MENTAL HEALTH LITERACY FOR	٦,			1.4						
2763	HSS F385	уоитн	3	0	3	L1	BIDISHA BANERJEE	J107	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
2764	HSS F386	OCEAN HUMANITIES	3	0	3	L1	MAYA VINAI	1222	MWF	6	10/10 - 3.30 - 5.00PM	11/12 AN
		•	-	•	-		•	•			•	

2787	HSS F388	GANDHI IN LITERATURE	3	0	3	L1	VIJAY KUMAR TADAKAMALLA	J219	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1096		ELECTRICAL MACHINES	3	1	4	L1	ANKUR BHATTACHARJEE	F105	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Ankur Bhattacharjee	F105	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						L2	Stp Srinivas	F104	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
			1				Neha Tak					1
			1				Stp Srinivas	F104	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
							Neha Tak					1
						T1	Ankur Bhattacharjee	1111	W	1		
							Ankur Bhattacharjee	1111	F	1		
			1				Stp Srinivas	l112	W	1		
			1				Neha Tak	1112	F	1		
			1				R N Ponnalagu	1113	W	1		
			1				R N Ponnalagu	1113	F	1		
			1				Pratyush Chakraborty	1114	W	1		
			1				Pratyush Chakraborty	1114	F	1		1
			1				Ankur Bhattacharjee	W106	M	67		1
			1				Gorityala Aishvaria	11100		- 0 7		
			1				Mahad Mohamud Uud					
			1			P2	Joyjit Mukherjee	W106	Т	6 7		
			+			' -	Mahad Mohamud Uud	11100	•	- 0 7		
			1				Pragada Dheeraj Abhinav					
						D3	Sudha Radhika	W106	W	6 7		
			+				Danwada Sharanya	11100				+
			1				Avula Vijay Kumar					
			1			PΔ	Pratyush Chakraborty	W106	Th	6 7		
			1			' -	Aabid Chandbasha Mulla	W100		0 /		
			1				Abhinav Sharma					
			+			P5	Gorityala Aishvaria	W106	М	2 3		
			+			' '	Krishna Tejus E M	11100	141			
			+			P6	Pragada Dheeraj Abhinav	W106	W	2 3		
			+			' '	Abhinav Sharma	11100				
			+			P7	Avula Vijay Kumar	W106	F	2 3		
			+			F /	Danwada Sharanya	VV100	•	23		
			+			DΩ	Krishna Tejus E M	W106	Т	4 5		
			+			10	Aabid Chandbasha Mulla	11100	•	- 7 3		
			+				SATYA NARAYANA MURTHY					+
1097	INSTR F212	ELECTROMAGNETIC THEORY I	3	0	3	L1	VEMULAPATI	G201	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
			+	 			Satya Narayana Murthy Vemulapati	G201	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+		\vdash	L2	Asrarul Haque	G201	F F	7	10/10 - 9.30 - 11.00AW	10/12 FN 10/12 FN
			+				Asrarul Haque	G202	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+	-		L3	Rickmoy Samanta	G202	F	7	10/10 - 9.30 - 11.00AW	10/12 FN 10/12 FN
			+			LJ	Rickmoy Samanta	G203	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+			L4	Tanay Nag	G203	F F	7	10/10 - 9.30 - 11.00AW	10/12 FN
			+			L4	Tanay Nag	G204 G204	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
				1	l	l	Tranay Nag	J G204	1 111	9	10/10 - 3.30 - 11.00AM	TO/ TZ LIN

						15	Subhash Narayan Karbelkar	G205	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
			+	1			Subhash Narayan Karbelkar	G205	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+			16	Sashideep Gutti	G206	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
			+				Sashideep Gutti	G206	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+			17	Swastik Bhattacharya	G207	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Swastik Bhattacharya	G207	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
			+			T1	Satya Narayana Murthy Vemulapati	G201	M	1	10/10 3.50 11.00/((1))	10/12/11
			+				Asrarul Haque	G202	M	1		+
			+	1			Rickmoy Samanta	G203	M	1		+
			+	1			Tanay Nag	G204	M	1		+
							Subhash Narayan Karbelkar	G204	M	1		+
			+				Sashideep Gutti	G205	M	1		+
							Swastik Bhattacharya	G200	M	1		+
1099	INSTR F214	ELECTRONIC DEVICES	3	0	3		PARIKSHIT PARSHURAM SAHATIYA	F105	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
1099	11131111214	LEECTRONIC DEVICES	+-	۲	3		Parikshit Parshuram Sahatiya	F105	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
\vdash			+	+	\vdash	12	Sayan Kanungo	F103	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
			+	-		LZ	Sayan Kanungo	F104	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
				-		Т1	Parikshit Parshuram Sahatiya	1210	W	10	11/10 - 3.30 - 3.00PIVI	13/12 AN
			+	-		11	O V Vishnu Vardhan Koundinya	1210	VV			+
			+	-				1210	F	1		+
			_	-		T2	Sayan Kanungo	1210	r	1		+
							Banala Rathan Kumar	1040		_		1
						T3	Pritesh Kumar Yadav	1213	W	1		1
							Trivedi Nandini Ashokkumar	1040		_		+
							Sumit Kumar Chatterjee	1212	W	1		
			_				Sumit Kumar Chatterjee	1212	F	1	<u> </u>	
							Sumit Kumar Chatterjee	1211	W	7		-
							Pritesh Kumar Yadav	1211	F	1	<u>. </u>	
1098	INSTR F215	DIGITAL DESIGN	3	1	4		S GURUNARAYANAN	F102	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Prasant Kumar Pattnaik	F105	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Meera Kumari	F103	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
							Meera Kumari	G202	T	10		
							Meera Kumari	G202	Th	10		
							Prasant Kumar Pattnaik	G203	T	10		
							Prasant Kumar Pattnaik	G203	Th	10		
							Amit Kumar Panda	G204	Т	10		
							Soumya J	G204	Th	10		
							Pranay Agarwal	G206	T	10		
							Amit Kumar Panda	G206	Th	10		
							Aalelai Vendhan M	G207	T	10		
							Aalelai Vendhan M	G208	Th	10		
						P1	Kanika	1012	М	6 7		
							Himanshu Singh					
							Nishchitha N K					
						P2	Kanika	1012	W	67		

							Gowthampolumati					
							Mou Sarkar					+
							Prasant Kumar Pattnaik	1012	Т	67		+
							Nishchitha N K	1012	'	- 0 /		+
			\vdash				Sohel Siraj					+
			\vdash				Pranay Agarwal	1012	Th	6 7		+
			 				Sagnik Kundu	1012	1111	0 /		+
							Yuvraj Maphrio Mao					+
\vdash						P5	Surya Shankar Dan	1013	М	6 7		+
\vdash							Baishali Paul	1013	101	07		+
							Sagnik Kundu					+
							Chetan Kumar Vudadha	1012	М	2 3		+
							Abbidi Shivani Reddy	1012	IVI	2.5		+
							Aditi Sood	_				+
 			-			D7	Meera Kumari	1013	Th	6 7		+
 			 		 		Aditi Sood	1013	1 []	0/		+
			<u> </u>		_							+
\vdash			-		_		Amgith G S	1012	_	6.7		+
\vdash			-		_		Meera Kumari	1013	Т	6 7		+
——							Kandi Mounika	_				+
			_				Mou Sarkar	1040	144			+
			<u> </u>				Himanshu Singh	1013	W	23		+
			_				Nongthombam Joychandra Singh					+
			_				Gowthampolumati	1013	M	23		
\vdash							Isha Basumatary		_			
							Sohel Siraj	1013	F	23		
							Soppari Nithesh					
			_			P12	Yadav Shubham Deepak	1012	T	4 5		
							Yuvraj Maphrio Mao					
						P13	Baishali Paul	1013	W	67		
							Yadav Shubham Deepak					
							Abbidi Shivani Reddy	1013	Т	4 5		
							Soppari Nithesh					
							Amgith G S	1012	W	2 3		
							Isha Basumatary					
							Nongthombam Joychandra Singh	1012	F	2 3		
							Kandi Mounika					
1660		STUDY PROJECT	0	0	3		Sumit Kumar Chatterjee					
1345	INSTR F311	ELECTRO INST & INST TECH	3	1	4		SK MASUM NAWAZ	G107	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
							Sk Masum Nawaz	1111	T	7		
							Balasubramanian Malayappan	1111	Th	7		
						P1	Balasubramanian Malayappan	K125	W	8 9		
							Kommanaboina Mahender					
						P2	Kommanaboina Mahender	K125	Т	8 9		
1346	INSTR F312	TRANSD & MEASUREMENT TEC	3	0	3	L1	R N PONNALAGU	G107	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN

						T1	Joyjit Mukherjee	1111	Т	1		
							Joyjit Mukherjee	1111	Th	1		
1347	INSTR F313	ANALOG & DIGITAL VLSI DES	3	0	3		SURYA SHANKAR DAN	F105	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							Surya Shankar Dan	F105	W	7	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Surya Shankar Dan	1114	Т	7	,	† <i>'</i>
							Suhaib Imtiyaz					
						T2	Surya Shankar Dan	1114	Th	7		
							Ankit Patil					
						T3	Syed Ershad Ahmed	1122	Т	7		
							Syed Ershad Ahmed	1122	Th	7		
1734	INSTR F366	LABORATORY PROJECT	0	0	3		Sourav Nandi					
1745	INSTR F367	LABORATORY PROJECT	0	0	3		Sourav Nandi					
1694	INSTR F376	DESIGN PROJECT	0	0	3		Sourav Nandi					
1761	INSTR F377	DESIGN PROJECT	0	0	3		Sourav Nandi					
2784	INSTR F438	ELECTRIC VEHICLES	3	0	3	L1	PRATYUSH CHAKRABORTY	1213	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1532	IS F311	COMPUTER GRAPHICS	3	0	3	L1	TATHAGATA RAY	F108	F	7	10/10 - 3.30 - 5.00PM	11/12 FN
							Tathagata Ray	F108	T Th	10	10/10 - 3.30 - 5.00PM	11/12 FN
275	ITEB G621	SUPPLY CHAIN MANAGEMENT	3	0	4	L1	PHANEENDRA KIRAN CHAGANTI	G207	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
12641	MAC F211	LINEAR ALGEBRA AND ITS APP	3	0	3	L1	GUJJI MURALI MOHAN REDDY	1213	F	10	10/10 - 9.30 - 11.00AM	10/12 FN
							Gujji Murali Mohan Reddy	1213	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						T1	Gujji Murali Mohan Reddy	1213	М	1		
							Mintu Mandal					
12642	MAC F212	OBJECT ORIENTED PROGRAMMING	3	1	4	L1	SUBHRAKANTA PANDA	F102	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Subhrakanta Panda	F102	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	Aneesh Srivallabh Chivukula	1221	F	1	,	-,
						T2	Aneesh Srivallabh Chivukula	J107	Т	10		
						T3	Abhijit Das	J107	F	1		
						T4	Abhijit Das	J107	Th	10		
						P1	Subhrakanta Panda	D313	М	23		
						P2	Subhrakanta Panda	D313	W	67		
						Р3	Subhrakanta Panda	D313	Т	67		
						P4	Abhijit Das	D313	Th	6 7		
						P5	Aneesh Srivallabh Chivukula	D313	М	67		
12643	MAC F213	DISCRETE MATHEMATICS	3	0	3	L1	DEBOPAM CHAKRABORTY	F207	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Debopam Chakraborty	F207	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Debopam Chakraborty	G108	W	1		
							Akankshya Sahu					
						T2	Gurucharan A	1211	W	1		
12644	MAC F214	ELEMENTARY REAL ANALYSIS	3	0	3	L1	NIJJWAL KARAK	G108	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						L2	Pratyusha Chattopadhyay	G206	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						T1	Nijjwal Karak	G107	W	7		
							Ankur Pandey					
						T2	Pratyusha Chattopadhyay	G108	W	7		

							Jahir Abbas Sardar					
2887	MATH F101	MULTIVARIABLE CALCULUS	3	0	3	L1	SUSHIL BHUNIA	F102	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
						L2	Bivudutta Mishra	F104	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
						L3	Kota Venkata Ratnam	F106	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
							Sajith P	F103	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
							Rohit Gupta	F208	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
						L6	Nijjwal Karak	F108	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
						L7	Sumit Kumar Vishwakarma	F105	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
						L8	Naraparaju Kishore Kumar	F207	MWF	1	06/10 - 1.30 - 3.00PM	02/12 FN
						T1	Sushil Bhunia	G201	Th	1		
						T2	Bivudutta Mishra	G202	Th	1		
						T3	Kota Venkata Ratnam	G203	Th	1		
						T4	Sajith P	G204	Th	1		
							Rohit Gupta	G205	Th	1		
						T6	Nijjwal Karak	G206	Th	1		
							Sumit Kumar Vishwakarma	G207	Th	1		
						T8	Maheswaran S	G208	Th	1		
						Т9	Kolhatkar Ameya Uday	G101	Th	1		
						T10	Sayantan Ghosh	G102	Th	1		
						T11	Debasmita Mohanty	G103	Th	1		
						T12	Santanu Kumar Dash	G104	Th	1		
							Mayuri Verma					
						T13	Soumya Kanta Bhoi	G105	Th	1		
							Rajdip Dey	G106	Th	1		
						T15	Naraparaju Kishore Kumar	G107	Th	1		
1022	MATH F211	MATHEMATICS III	3	0	3	L1	SAI LAKSHMI RADHIKA TANTRAVAHI	F103	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
							Jaganmohan Jonnalagadda	F102	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
							Santanu Koley	G108	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
						L4	K Bhargav Kumar	F106	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
							ТВА	F107	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
							Manish Kumar	F108	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
							Gujji Murali Mohan Reddy	F104	MWF	8	06/10 - 9.30 - 11.00AM	01/12 FN
							Sai Lakshmi Radhika Tantravahi	J107	T	1		
						T2	Jaganmohan Jonnalagadda	J115	T	1		
							Santanu Koley	J119	T	1		
						T4	K Bhargav Kumar	1221	T	1		
						T5	ТВА	1222	T	1		
							Manish Kumar	J206	T	1		
							Gujji Murali Mohan Reddy	1213	T	1		
							Shivam Kumar Mishra	J214	T	1		
							Kartik Vilas Tathe	J217	T	1		
							Amit Kumar Pal	J218	T	1		
							Naorem Priyobarta Singh	J219	T	1		
						T12	Kailash Chand Swami	J220	T	1		

							Anshid Aboobacker					
						T13	Kuldeep Singh	J121	Т	1		
							Y. Kalpana Devi	J120	Т	1		
1122	MATH F212	OPTIMIZATION	3	0	3		DIPAK KUMAR SATPATHI	G108	MWF	5	07/10 - 11.30 - 1.00PM	03/12 AN
						L2	Sumit Kumar Vishwakarma	G208	MWF	5	07/10 - 11.30 - 1.00PM	03/12 AN
						L3	Swati Rani Hait	G205	MWF	5	07/10 - 11.30 - 1.00PM	03/12 AN
						T1	Dipak Kumar Satpathi	G108	T	10		
							Bhawna					
						T2	Sumit Kumar Vishwakarma	G208	Т	10		
							Md Imdadul Islam					
						T3	Swati Rani Hait	G205	Т	10		
							Subhendu Paul					
1123	MATH F213	DISCRETE MATHEMATICS	3	0	3	L1	DEBOPAM CHAKRABORTY	F207	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Debopam Chakraborty	F207	M	10	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Debopam Chakraborty	G108	W	1		
							Akankshya Sahu					
						T2	Gurucharan A	1211	W	1		
1124	MATH F214	ELEMENTARY REAL ANALYSIS	3	0	3	L1	NIJJWAL KARAK	G108	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						L2	Pratyusha Chattopadhyay	G206	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						T1	Nijjwal Karak	G107	W	7		
							Ankur Pandey					
						T2	Pratyusha Chattopadhyay	G108	W	7		
							Jahir Abbas Sardar					
1125	MATH F215	ALGEBRA I	3	0	3	L1	SUSHIL BHUNIA	G108	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Sushil Bhunia	G108	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	Sushil Bhunia	G108	Th	10		
							Shravani Rao					
1662		STUDY PROJECT	0	0	3		Praveen Kumar P T V					
1469	MATH F311	INTRODUCTION TO TOPOLOGY	3	0	3		SHARAN GOPAL	G107	MWF	8	06/10 - 11.30 - 1.00PM	01/12 AN
						T1	Sharan Gopal	G108	T	1		
							Shayon Bhadra					
1470	MATH F312	ORDINARY DIFF EQUATIONS	3	0	3	L1	K BHARGAV KUMAR	G108	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							K Bhargav Kumar	G108	M	9	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	K Bhargav Kumar	G108	W	9		
							Sushil Pathak					
1471	MATH F313	NUMERICAL ANALYSIS	3	0	3	L1	JAGANMOHAN JONNALAGADDA	G108	T Th	8	07/10 - 3.30 - 5.00PM	04/12 AN
							Jaganmohan Jonnalagadda	G108	Th	1	07/10 - 3.30 - 5.00PM	04/12 AN
						T1	Jaganmohan Jonnalagadda	G108	F	10		
							Kum Sandhya Mel					
1679		LABORATORY PROJECT	0	0	3		Sabyasachi Dey					
1747		LABORATORY PROJECT	0	0	3		Sabyasachi Dey					
1696		DESIGN PROJECT	0	0	3		Jhuma Sen Gupta					
1763	MATH F377	DESIGN PROJECT	0	0	3		Jhuma Sen Gupta					

1480	MATH F421	COMBINATORIAL MATHEMATICS	3	0	3	L1						
							SAJITH P	1111	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
2191	MATH F424	APPLIED STOCHASTIC PROCESS	3	1	4	L1	NIRMAN GANGULY	1111	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Nirman Ganguly	1111	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
2273		APPLIED STATISTICAL METHODS	3	_	3		SAYAN GHOSH	G203	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1880		COSMOLOGY	3	0	3	L1	PRADYUMN KUMAR SAHOO	l112	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
11721		SPECIAL PROJECT	0	0	3		Santanu Koley					
2379	ME F112	WORKSHOP PRACTICE	1	1	2		NARALA SURESH KUMAR REDDY	F105	T		11/10 - 9.30 - 11.00AM	15/12 FN
							Prabakaran Saravanan	F104	Т	7	11/10 - 9.30 - 11.00AM	15/12 FN
						P1	Rahul Kumar	WS	М	3 4 5		
							Joshua Kumar Saladi					
						P2	Huzef Ur Rahman	WS	W	3 4 5		
							Muneshu Babu Nitta					
							Rahul Kumar					
						Р3	Tba.mech	WS	F	3 4 5		
							Shine Jude Hamilton A					
							Valmiki Ashwith Kumar					
						P4	Joshua Kumar Saladi	WS	Т	234		
							Shine Jude Hamilton A					
							Valmiki Ashwith Kumar					
						P5	Gaurav Sharma	WS	Th	234		
							G Prashanth Kumar Reddy					
							Mohd Firasath Ali					
						P6	Pabbala Siva Prasad	WS	Т	8910		
							G Prashanth Kumar Reddy					
							Mohd Firasath Ali					
1083	ME F211	MECHANICS OF SOLIDS	3	0	3	L1	ARITRA CHATTERJEE	F107	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						L2	Amit Kumar Gupta	F108	MWF	4	08/10 - 11.30 - 1.00PM	05/12 AN
						T1	Nakka Muralikrishna	G106	F	1		
							Amit Kumar Gupta					
							Huzef Ur Rahman					
						T2	Alle Pawan Kumar Reddy	G108	F	1		
							Aritra Chatterjee					
							Gourav P B					
1082	ME F212	FLUID MECHANICS	3	0	3	L1	SAYAN DAS	F107	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Sayan Das	F107	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						L2	Arnab Guha	F108	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
							Arnab Guha	F108	М	10	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Suhas Shreekrishna	F207	Т	10		
							Nikhil Sureshrao Shrikhande					
							Sayan Das					1
						T2	Kolanu Sai Sandeep	F208	Т	10		
							Arnab Guha					
							Sibin V Mathew					1

2204	NAE 524.6	MATERIALS SCIENCE AND	T_{a}			14						
2394	ME F216	ENGINEER	2	1	3	L1	PRABAKARAN SARAVANAN	F107	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						L2	Sujith R	F108	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN
						T1	Vankar Durgesh	F207	F	7		
							Pichika S V V Srihari					
							Prabakaran Saravanan					
						T2	S Nagarani	F107	F	7		
							M Abhinav					
							Piyush Chandra Verma					
							Sujith R					
						P1	Prabakaran Saravanan	E004	М	67		
							Pichika S V V Srihari					
							Piyush Chandra Verma					
						P2	Sujith R	E004	Т	67		
							Aditya Nema					
							M Abhinav					
						Р3	S Nagarani	E004	W	67		
							Suswanth Poluru					
							Vankar Durgesh					
						P4	Piyush Chandra Verma	E004	Th	67		
							Alle Pawan Kumar Reddy					
							Gourav P B					
2396	ME F217	APPLIED THERMODYNAMICS	3	1	4	L1	JAYAPRAKASH K S	F107	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Jayaprakash K S	F107	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						L2	Satish Kumar Dubey	F108	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Satish Kumar Dubey	F108	W	10	11/10 - 3.30 - 5.00PM	13/12 AN
						T1	Shaik Gouse Ahammad	F107	Th	10		
							Jayaprakash K S					
							Meduri Sitaram					
						T2	Dhoni Nagaraj	F203	Th	10		
							Kiran Somisetti					
							Satish Kumar Dubey					
						P1	Dhoni Nagaraj	E122	Т	67		
							Morapakala Srinivas					
							Muneshu Babu Nitta					
						P2	Shaik Gouse Ahammad	E122	М	67		
							Kalyani Panigrahi					
							Santanu Prasad Datta					
						Р3	Kiran Somisetti	E122	Th	67		
							Nikhil Sureshrao Shrikhande					
							Yogesh Rajabhau Ulhe					
						P4	Lingampally Swetha	E122	W	67		
							Kalyani Panigrahi					
							Sibin V Mathew					

2398	ME F219	MANUFACTURING PROCESSES	3	1	4	L1	AMRITA PRIYADARSHINI	F202	MWF	2	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Gunashekar G	F202	Th	1	·	
						P1	Gunashekar G	WS	Th	67		
1663	ME F266	STUDY PROJECT	0	0	3		Naveen Kumar Shrivastava					
2401	ME F314	DESIGN OF MACHINE ELEMENTS	3	0	3	L1	Pavan Kumar Penumakala	F107	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
						L2	NITIN RAMESHRAO KOTKUNDE	F108	MWF	3	06/10 - 3.30 - 5.00PM	02/12 AN
							Suswanth Poluru	F207	Th	1	00/10 0.00 0.000	02,227
						<u> </u>	Pavan Kumar Penumakala	1 207				
						T2	Aditya Nema	F208	Th	1		
							Nitin Rameshrao Kotkunde	1.200				
							Vicky Lad					
		ADVANCED MANUFACTURING					Vicky Edd					
2403	ME F315	PROCESSES	2	1	3	L1	KUNDAN KUMAR SINGH	F107	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
		PROCESSES				L2	Narala Suresh Kumar Reddy	F107	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN 12/12 FN
							Pandi Jyothish	F108	W	7	11/10 - 9.50 - 11.00AIVI	12/12 FIN
						11	Kundan Kumar Singh	F107	VV			
				<u> </u>				+				
		<u> </u>			-		Mrinmoy Saha	5400	144			
				<u> </u>	_	12	Alok Kumar	F108	W	7		-
				<u> </u>			Anka Datta					
				<u> </u>			Narala Suresh Kumar Reddy					
						P1	Pandi Jyothish	W109	M	8 9		
							Pichika S V V S Narayana					
							Souvik Das					
						P2	Alok Kumar	W109	W	8 9		
							Pondari Madhu					
							Suhas Shreekrishna					
						P3	Anka Datta	W109	Th	89		
							Mrinmoy Saha					
							Narala Suresh Kumar Reddy					
						P4	Sanjeet Kumar	W109	F	78		
							Himanshu Shukla					
							Pondari Madhu					
2404	NAE 524.6	NAANUUEA CTURING NAANIA CENAENIT	1			14						
2404	ME F316	MANUFACTURING MANAGEMENT	2	0	2	L1	AMRITA PRIYADARSHINI	F106	ΜW	5	08/10 - 1.30 - 3.00PM	06/12 FN
						T1	Pawar Prafulla Bhaskar	F201	Т	7		
							Pabbala Siva Prasad	F202	Т	7		
							Souvik Das	F203	Т	7		
				1			Sanjeet Kumar	F204	T	7		
				<u> </u>	_							
2405	ME F317	ENGINES MOTORS AND MOBILITY	2	0	2	L1	Meduri Sitaram	F107	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
				†		L2	NAVEEN KUMAR SHRIVASTAVA	F108	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
							Nandanavanam Jalaiah	G102	М	7	,	1
		<u> </u>		 		<u> </u>	Avinash S Nair	1		•		

							N/a					
						T2	Naveen Kumar Shrivastava	G103	М	7		
							Lingampally Swetha					
							Safa Khader					
2408	ME F320	ENGINEERING OPTIMIZATION	3	0	3	L1	ARITRA CHATTERJEE	F204	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							Aritra Chatterjee	F204	F	10	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Vishista Kaushik	F204	W	1		
							Vishista Kaushik	F204	Th	7		
1680	ME F366	LABORATORY PROJECT	0	0	3		Pardha Saradhi Gurugubelli Venkata					
1748	ME F367	LABORATORY PROJECT	0	0	3		Pardha Saradhi Gurugubelli Venkata					
1697	ME F376	DESIGN PROJECT	0	0	3		Vuppuluri Amol					
1764	ME F377	DESIGN PROJECT	0	0	3		Vuppuluri Amol					
2310	ME F425	ADDITIVE MANUFACTURING	3	0	3	L1	JEEVAN JAIDI	G204	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Jeevan Jaidi	G204	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
12768	ME F435	SHAPE MEMORY ALLOYS FUND & APP	2	1	3	L1	AMIT KUMAR GUPTA	F202	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
						P1						
						' -	Pardha Saradhi Gurugubelli Venkata	E004	F	8 9		
1284	ME F443	QUALI CONTRO ASSUR & REL	3	0	3	L1	KURRA SURESH	G107	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Kurra Suresh	G107	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
1286	ME F452	COMPOSITE MATERIAL & DES	3	0	3	L1	PAVAN KUMAR PENUMAKALA	G107	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Rama Manohara Babu M					
							Pavan Kumar Penumakala	G107	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
							Rama Manohara Babu M					
	ME F491	SPECIAL PROJECT	0	0	3	P1	NAVEEN KUMAR SHRIVASTAVA					
741	ME G511	MECHANISMS & ROBOTICS	2	3	5	L1	ABHISHEK SARKAR	G201	MWF	3	06/10 - 11.30 - 1.00PM	01/12 AN
						P1	Karthy A	W203	WF	8910		
322	ME G512	FINITE ELEMENT METHOD	3	2	5	L1	SRINIVASA PRAKASH REGALLA	G205	T Th	4	08/10 - 1.30 - 3.00PM	06/12 FN
							Srinivasa Prakash Regalla	G205	W	7		
						P1	Pawar Prafulla Bhaskar	D208 B	F	67		
							Pawar Prafulla Bhaskar	D208 B	М	8 9		
2059	ME G513	HEATING & COOL OF BUILD	3	2	5	L1	R PARAMESHWARAN	G202	MWF	5	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	Kolanu Sai Sandeep	E221	T Th	4 5		
							R Parameshwaran					
2943	ME G517	APPLIED MATHEMATICS	3	2	5	L1	RAM CHANDRA MURTHY KALLURI	G101	T Th	5	07/10 - 11.30 - 1.00PM	03/12 AN
							Ram Chandra Murthy Kalluri	G101	М	7		
						P1	Ram Chandra Murthy Kalluri	D208 B	T Th	8 9		
2944	ME G518	ADV. THERMO FOR SUST. ENER. SYS.	3	2	5	L1	MORAPAKALA SRINIVAS	G202	MWF	4	09/10 - 9.30 - 11.00AM	08/12 FN
						P1	Morapakala Srinivas	LAB	T Th	3 4		
							Meduri Sitaram					06/12 FN

						P1	Jeevan Jaidi	E112	WF	67		
							Bagadi Ramana Murthy					
262	ME G532	MACHINE TOOL ENGINEERING	3	2	5	L1	KUNDAN KUMAR SINGH	G202	MWF	3	10/10 - 3.30 - 5.00PM	11/12 FN
						P1	Sumitava Paul	W109	MW	10 11	,	<i>'</i>
2098	ME G533	COND & RAD HEAT TRANSFER	3	2	5	L1	MRINAL KETAN JAGIRDAR	G205	MWF	2	06/10 - 11.30 - 1.00PM	01/12 AN
						P1	Sayan Das	E111	W F	8 9	·	
							Meduri Sitaram					
2079	ME G535	ADV ENGG MATHEMATICS	3	2	5	L1	RAM CHANDRA MURTHY KALLURI	G101	T Th	5	07/10 - 11.30 - 1.00PM	03/12 AN
							Ram Chandra Murthy Kalluri	G101	М	7		
						P1	Ram Chandra Murthy Kalluri	D208 B	T Th	8 9		
740	ME G641	THEORY OF ELASTICITY & PLAST	3	2	5	L1	BRAJESH KUMAR PANIGRAHI	G104	T Th	2	07/10 - 11.30 - 1.00PM	03/12 AN
							Brajesh Kumar Panigrahi	G104	F	10		
						P1	Gudlavalleti Deepak Kumar	E004	M Th	8 9		
2967	MEL G528	DIGITAL VLSI DESIGN	3	2	5	L1	KANIKA	1212	MWF	3	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	Kanika	1124	Т	78		
							Anshul Awasthi					
						P2	Anshul Awasthi	1124	Th	78		
2064	MEL G624	ADV VLSI ARCHITECTURES	3	2	5	L1	SUBHENDU KUMAR SAHOO	1210	T Th	2	08/10 - 1.30 - 3.00PM	06/12 FN
							Subhendu Kumar Sahoo	1210	F	10		
						P1	Subhendu Kumar Sahoo	1124	MW	78		
							Pabbu Ramya Vani					
606	MEL G626	VLSI TEST & TESTABILITY	3	2	5	L1	NIRANJAN RAJ	1211	MWF	5	10/10 - 3.30 - 5.00PM	11/12 FN
						P1	Niranjan Raj	l124	T Th	3 4		
							K Gopikrishna					
2966	MEL G627	VLSI FABRICATION TECHNOLOGY	3	2	5	L1	SANKET GOEL	J220	T Th	4	09/10 - 1.30 - 3.00PM	09/12 FN
							Arindam Kushagra					
							Sanket Goel	J220	F	7	09/10 - 1.30 - 3.00PM	09/12 FN
							Arindam Kushagra					
						P1	Bishal Kumar Keshari	J204	MW	9 10		
							Palavai Sowmya Sree					
744	MEL G631	PHYSICS AND MODELLING OF	3	2	5	L1						
744	MIEL GOST	MICROELECTRONIC DEVICES	٥	-	٦		SAYAN KANUNGO	1212	MWF	4	10/10 - 3.30 - 5.00PM	11/12 FN
						P1	Parikshit Parshuram Sahatiya	J114	ΜF	12		
							Naresh Bahadursha					
1402	MF F311	MECHATRONICS	2	1	3	L1	ARSHAD JAVED	G107	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
						P1	Arshad Javed	W206B	Th	8 9		
1418	MF F421	SUPPLY CHAIN MANAGEMENT	3	1	4	L1	PHANEENDRA KIRAN CHAGANTI	G207	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1024	MGTS F211	PRINCIPLES OF MANAGEMENT	3	0	3	L1	MUMHAMMED SAJID N	F108	MWF	9	07/10 - 9.30 - 11.00AM	03/12 FN
						T1	Mou Jana	F108	М	7		
12545	MGTS F313	PRODUCT AND BRAND MANAGEMENT	3	0	3	L1	MUMHAMMED SAJID N	J115	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
2548	MGTS F316	MANAGERIAL & LEADERSHIP SKILLS	3	0	3	L1	RAJASEKARAN RAGHUNATHAN	J119	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN

							Rajasekaran Raghunathan	J119	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
369	MSE G511	MECHATRONICS	3	2	5	L1	ARSHAD JAVED	G107	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
						P1	Arshad Javed	W206B	M Th	89	,	İ
649	MSE G521	WORLD-CLASS MANUFACTUR	3	2	5	L1	RAVI SHANKER VIDYARTHY	G104	MWF	7	07/10 - 11.30 - 1.00PM	03/12 AN
						P1	Kaleru Sai Kiran	W109	T Th	45	·	İ
1086	PHA F211	PHARMACEUTICAL ANALYSIS	2	1	3	L1	BALARAM GHOSH	G203	MW	4	08/10 - 11.30 - 1.00PM	05/12 AN
						T1	Balaram Ghosh	G203	F	4		
						P1	Balaram Ghosh	A001E	T	9 10		
							Ambati Himaja					
							Regula Sanjeev					
							Tonmoy Banerjee					
						P2	Balaram Ghosh	A001E	Th	9 10		
							Debojyoti Halder					
							Denishkumar Jayvadanbhai Prajapati					
							Sripathi Nikhitha					
							Venkatesh M					
		INTERCRITICAL TO MACHECINAR										
1863	PHA F215	INTRODUCTION TO MOLECULAR BIO & IMMUNOLOGY	2	1	3	L1	KETAKI DEEPAK BELSARE	G203	T Th	3	11/10 - 3.30 - 5.00PM	13/12 AN
							Arti Dhar	0203		<u> </u>	11/10 3.30 3.001101	15/12/11
						T1	Ketaki Deepak Belsare	G203	W	1		
						<u> </u>	Arti Dhar	0203	• • • • • • • • • • • • • • • • • • • •			
						T2P1	Arti Dhar	A009	М	67		
						1.2.2	Karnik Aaditi Sameer	7.005		<u> </u>		
							Lahane Ganesh Panditrao					
							Mansi Satish Kale					
						P2	Arti Dhar	A009	W	67		
						 	Prafful Pradeep Kothari	7.005	•••	<u> </u>		
							Vesmaker Kushal Nalin					
		PHARMACEUTICAL	T -	<u> </u>	_	1						
2505	PHA F217	MICROBIOLOGY	2	1	3	L1	DHARMARAJAN SRIRAM	G203	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Dharmarajan Sriram	G203	F	1	,	•
							Dharmarajan Sriram	A025	W	67		
							Deepika K					
							Kendre Sandhya Rani					
						P2	Dharmarajan Sriram	A025	М	67		
							Anjana P K					
							Jegadheeswari V					
1294	PHA F244	PHYSICAL PHARMACY	2	1	3	L1	VENKATA VAMSI KRISHNA VENUGANTI	G203	MW	3	06/10 - 3.30 - 5.00PM	02/12 AN
						T1	Venkata Vamsi Krishna Venuganti	G203	F	3		·
							Venkata Vamsi Krishna Venuganti	A001F	Т	8 9		
			t	t			Arawindh R					

							N/a					
							Rupal Kothari					
							Zinataman Sarkar					
						P2	Venkata Vamsi Krishna Venuganti	A001F	Th	8 9		
							Aditi Pradhan	7.002				
							Harshala Ramesh Patil					
							N/a					
							Shivani					
							Sonali Singh					
1665	PHA F266	STUDY PROJECT	0	0	3		Abhijeet Rajendra Joshi					
1295	PHA F311	PHARMACOLOGY I	2	1	3	L1	ONKAR P KULKARNI	G203	MW	5	08/10 - 1.30 - 3.00PM	06/12 FN
							Onkar P Kulkarni	G203	F	5		1 /
							Shrikant Ramesh Mulay	A009	Т	8 9		
							Aparajita Ghosh					
							More Sagar Anil					
							Revati Vijayrao Thakare					
						P2	Shrikant Ramesh Mulay	A009	Th	8 9		
							Abhipshit Kalita					
							Vipparthi Pravinkumar Ganesh					
1297	PHA F312	MEDICINAL CHEMISTRY I	2	1	3	L1	VIJAY KUMAR NIMBARTE	G203	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
					۲		P Yogeeswari	0_00				
						T1	Vijay Kumar Nimbarte	G203	М	8		
							P Yogeeswari					
						P1	Vijay Kumar Nimbarte	A025	W	8 9		
							Darakhshan Begum					
							Deepu Raveend					
							Hruta Sundar Swain					
							P Yogeeswari					
						P2	Vijay Kumar Nimbarte	A025	F	9 10		
							Choudhary Heena Bholaram					
							P Yogeeswari					
							Shreya Shrikant Sonak					
							Siddharth Raj					
		PHARMACEUTICAL			<u> </u>	.	,					
2506	PHA F315	FORMULATIONS II	2	1	3	L1	NIRMAL JAYABALAN	G203	T Th	5	09/10 - 1.30 - 3.00PM	09/12 FN
						T1	Nirmal Jayabalan	G203	М	7		00,==:::
							Nirmal Jayabalan	A022	W	8 9		
							Manthan S Hiremath					
							Mhamane Shruti Rajendranath					
							Nitin Khandagale					
							Susmit Prashant Nikam					
						P2	Nirmal Jayabalan	A022	F	9 10		
							·					
							Sai Shreya Cheruvu Sai Shreya Cheruvu					

							Savla Raj					
1682	PHA F366	LABORATORY PROJECT	0	0	3		Abhijeet Rajendra Joshi					
1750	PHA F367	LABORATORY PROJECT	0	0	3		Abhijeet Rajendra Joshi					
1699	PHA F376	DESIGN PROJECT	0	0	3		Abhijeet Rajendra Joshi					
1766	PHA F377	DESIGN PROJECT	0	0	3		Abhijeet Rajendra Joshi					
1305	PHA F415	PATHOPHYSIOLOGY	3	0	3	L1	ABHIJEET RAJENDRA JOSHI	G201	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
1308	PHA F422	COSMETIC SCIENCE	2	1	3	L1	SWATI BISWAS	G201	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
						P1	Swati Biswas	A001F	F	78		
							Are Varshini					
							Saptami Goswami					
							Sneha Das					
							Swapnil Subhash Gore					
	PHA F491	SPECIAL PROJECT	0	0	3		Abhijeet Rajendra Joshi					
2382	PHA G535	BIOMATERIALS	3	0	5	L1	NIRMAL JAYABALAN	G106	MWF	4	07/10 - 3.30 - 5.00PM	04/12 AN
							Satyanarayana Subrahmanyam					
2204	DUA CEST	PARENTERAL PRODUCT	1		Γ-	11						
2384	PHA G537	DEVELOPMENT	3	0	5	L1	AKASH CHAURASIYA	G106	MWF	3	10/10 - 3.30 - 5.00PM	11/12 FN
2385	PHA G538	IMMUNOPHARMACOLOGY	3	2	5	L1	ONKAR P KULKARNI	G206	T Th	3	06/10 - 11.30 - 1.00PM	01/12 AN
							Onkar P Kulkarni	G206	F	10		
2207	DUIA CE 40	MODERN PHARMACEUTICAL	Τ,		1							
2387	PHA G540	ANALYTICAL TECHNIQUES	3	1	4	L1	A SAJELI BEGUM	G106	MWF	2	08/10 - 1.30 - 3.00PM	06/12 FN
						P1	A Sajeli Begum	B108	F	6789		
							Chanchlani Bhavesha Premchand Banu					
							Erram Venkatesh					
							Gupta Suraj Pyarelal Meena					
							Mogapothula Surya Teja					
							Paulkar Suraj Shrihari					
							Pillai Yadu Kamesh Usha					
							Tamizhmathy M					
CE 2	DUA CE 42	ADVANCE BUYCICAL BUADAAA	٦,	1	٦,	1.4						
653	PHA G542	ADVANCE PHYSICAL PHARMA	3	2	5	L1	VENKATA VAMSI KRISHNA VENUGANTI	G106	T Th	4	06/10 - 11.30 - 1.00PM	01/12 AN
							Venkata Vamsi Krishna Venuganti	G106	М	7		
						P1	Venkata Vamsi Krishna Venuganti	A001F	W	6789		
							Anirban Pal					
							Naik Sharayu Sunil Jyoti					
							Shishira P S					
55	PHA G543	CLINICAL RESEARCH	3	0	5	L1	ARTI DHAR	G104	T Th	5	07/10 - 3.30 - 5.00PM	04/12 AN
							Arti Dhar	G104	М	10		
2132	PHA G545	IPR AND PHARMACEUTICALS	3	0	3	L1	P YOGEESWARI	G105	MWF	2	06/10 - 11.30 - 1.00PM	01/12 AN
							Satyanarayana Subrahmanyam					
2202	DUA 6547	QUALI-BY-DESIGN IN	1	1	Γ-	14						
2293	PHA G547	PHARMACEUTICAL PROD DEVEL	3	2	5	L1	PUNNA RAO RAVI	G206	MWF	3	10/10 - 11.30 - 1.00PM	10/12 AN
			ĺ	ĺ		P1	Punna Rao Ravi	A022	М	6789		

							S R Rashmi					
2105	PHA G619	SCR METHOD & TECH IN PHA	3	2	5	L1	K SRINIVASA PRASAD	G205	MWF	3	09/10 - 1.30 - 3.00PM	09/12 FN
						P1	K Srinivasa Prasad	A001G	T Th	89	,	· ·
							Shreesha Hegde					
							Sonam Dolma					
							Wadkar Avinash Rudrappa (sangita)					
2391	PHA G625	CELLULAR AND MOLECULAR PHARMACOLOGY	3	2	5	L1	ABHIJEET RAJENDRA JOSHI	G206	MWF	5	10/10 - 3.30 - 5.00PM	11/12 FN
2392	PHA G626	PHARMACOVIGILANCE	3	0	4	L1	SHRIKANT RAMESH MULAY	G106	T Th	5	10/10 - 11.30 - 1.00PM	10/12 AN
2332	111/1 0020	T TH WAY TOO VIGILATIVE	ᡰ᠊	t	+-		Shrikant Ramesh Mulay	G106	W	8	10/10 11:00 1:00!!!!	10,12,111
721	PHA G632	DOSAGE FORM DESIGN	3	2	5	L1	PUNNA RAO RAVI	G106	T Th	3	09/10 - 1.30 - 3.00PM	09/12 FN
721	111/1 0032	DOS/IGE FORINI DESIGN	+-	-	+ -		Punna Rao Ravi	G108	T T	5	03/10 1.50 5.001 111	03/12111
						P1	Punna Rao Ravi	A022	T Th	89		
					1	<u> </u>	Gatade Ketki Umesh	71022		0.5		
					1		Girish Sh					
2891	PHY F101	OSCILLATIONS AND WAVES	2	1	3	L1	Sarmistha Banik	F104	T Th	5	08/10 - 3.30 - 5.00PM	06/12 AN
2031		OSCILLATIONS AND WAVES	╅	<u> </u>	 		Meenakshi V	1 101			00/10 3.50 3.001 W	00/12/11
						12	Sarmistha Banik	F102	M	9	08/10 - 3.30 - 5.00PM	06/12 AN
			+		1		Meenakshi V	1 102			00/10 3.50 3.001 W	00,127
			+	1	1		Sarmistha Banik	F102	F	10		
			+		 		Meenakshi V	1 202	•			
					1	T1	P K THIRUVIKRAMAN	G205	М	10		
			+		 		P K Thiruvikraman	G205	W	10		
					1		Manabendra Kuiri	1210	M	10		
					1		Manabendra Kuiri	G206	W	10		
							Debanjan Polley	G207	M	10		
							Debanjan Polley	G207	W	10		
							Sutapa Roy	F202	W	10		
							Sutapa Roy	F202	М	10		
							P K Thiruvikraman	G101	Т	10		
							Aranya Bhuti Bhattacharjee	A222	М	3 4		
							Aswathy K R					
						P2	Prasant Kumar Samantray	A222	W	3 4		
							Lekshmi					
						P3	Suvadip Das	A222	F	3 4		
							Shyamapada Pal					
						P4	Subhash Narayan Karbelkar	A222	Т	3 4		
							Tamali Mukherjee					
						P5	Suvadip Das	A222	Th	9 10		
							Aprajita Shrivastava					
						P6	Sashideep Gutti	A222	Th	3 4		
						1	Rakesh Kumar Jha					
						P7	Subhadeep Roy	A222	W	78		

							Anjali Vajigi					
						P8	Sutapa Roy	A222	F	78		1
						· · ·	John Paul J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 0		1
						P9	Asrarul Haque	A222	М	78		
						1.5	Sudev Krishnan K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	, 0		
							Venkata Sesha Shiv Chaitanya					
						P10	Kamarajugadda	A222	Th	78		
							Urjjarani Patel	, NEZE		, 0		
		INTRODUCTION TO OSCILLATIONS										
2892	PHY F102	AND WAVES	2	1	3	L1	RAHUL NIGAM	G107	T Th	5	08/10 - 3.30 - 5.00PM	06/12 AN
		7 TAB VV/TVES		<u> </u>			Rahul Nigam	G107	F	10	08/10 - 3.30 - 5.00PM	06/12 AN
						T1	Kulkarni Akshay Avinash Asmita	F204	M	10	00/10 3.30 3.001111	00/12/11
						P1	SARMISTHA BANIK	A222	T	8 9		
1126	PHY F211	CLASSICAL MECHANICS	3	1	4	L1	ARAVINDA NARAYANAN RAGHAVAN	G201	T Th	2	09/10 - 11.30 - 1.00PM	08/12 AN
1120	F111 1 Z I I	CLASSICAL IVILCHANICS	-	-	┝▔	LI	Aravinda Narayanan Raghavan	G201	M	10	09/10 - 11.30 - 1.00PM	08/12 AN
						T1	Aravinda Narayanan Raghavan	G201	W	10	09/10 - 11:30 - 1:00F W	00/12 AN
						1 +	SATYA NARAYANA MURTHY	0201	VV	10		
1127	PHY F212	ELECTROMAGNETIC THEO I	3	0	3	L1	VEMULAPATI	G201	F	7	10/10 - 9.30 - 11.00AM	10/12 FN
							Satya Narayana Murthy Vemulapati	G201	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						L2	Asrarul Haque	G201	F F	7	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						LZ.	Asrarul Haque	G202	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						12	Rickmoy Samanta	G202	F F	7	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						LS	Rickmoy Samanta	G203	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						L4	Tanay Nag	G203 G204	F F	7	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						L4	Tanay Nag	G204 G204	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						L5	Subhash Narayan Karbelkar	G204 G205	F F	7	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						LS	Subhash Narayan Karbelkar	G205 G205	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						1.6	Sashideep Gutti	G205 G206	F F	7	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						LO	Sashideep Gutti	G206 G206	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						L7	Swastik Bhattacharya	G206 G207	F F	7	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
						L/	Swastik Bhattacharya	G207	T Th	9	10/10 - 9.30 - 11.00AM	10/12 FN 10/12 FN
				<u> </u>	-	T1	Satya Narayana Murthy Vemulapati	G207 G201	M	1	10/10 - 9.30 - 11.00AW	10/12 FIN
					-		Asrarul Haque	G201 G202	M	1		
				<u> </u>		_		G202 G203	M	1		
				<u> </u>		T3	Rickmoy Samanta					
			\vdash	<u> </u>	 	T4	Tanay Nag	G204	M	1		1
				<u> </u>	-	T5	Subhash Narayan Karbelkar	G205	M	1		1
			<u> </u>	<u> </u>	-		Sashideep Gutti	G206	M	1		1
1120	DLIV 5343	OPTICS	_	<u> </u>	-	T7	Swastik Bhattacharya	G102	M	1	00/10 11 20 1 000*1	05/12.484
1128	PHY F213	OPTICS	3	0	3	L1	MEENAKSHI V	G201 G201	M W F	4	08/10 - 11.30 - 1.00PM	05/12 AN
1120	DUV 5314	FLEC MACNET 9 OPTICS LAD	<u> </u>	<u> </u>	<u> </u>	T1	Meenakshi V		T	10		
1129	PHY F214	ELEC MAGNET & OPTICS LAB	0	2	2	P1	KANNAN RAMASWAMY	A210	MW	6 7		1
			\vdash	<u> </u>	-	-	Gourab Kumar Das					1
							Subrahmanya Bhima Sankar Davuluri					

						P2	B. Harihara Venkataraman	A210	T Th	6 7		Τ
							Debanjan Polley					
							Risita Sahu					
1666	PHY F266	STUDY PROJECT	0	0	3		Sutapa Roy					
1486	PHY F311	QUANTUM MECHANICS II	3	0	3	L1	RAHUL NIGAM	G201	MWF	8	06/10 - 11.30 - 1.00PM	01/12 AN
							Rahul Nigam	G201	Т	1	,	†
							Sai Ruthvik Svs					
1487	PHY F312	STATISTICAL MECHANICS	3	0	3	L1	PRASANT KUMAR SAMANTRAY	G201	MWF	9	07/10 - 3.30 - 5.00PM	04/12 AN
						T1	Prasant Kumar Samantray	G201	Th	8		
							Pritam Roy					
1488	PHY F313	COMPUTATIONAL PHYSICS	3	0	3	L1	SUBHADEEP ROY	G201	T Th	4	11/10 - 9.30 - 11.00AM	12/12 FN
							Subhadeep Roy	G201	F	10	11/10 - 9.30 - 11.00AM	12/12 FN
						T1	Subhadeep Roy	G201	Т	8		
							Viswakannan R K					
2402	DUIV 524.6	AAUGICAL ACQUISTICS	_				VENKATA SESHA SHIV CHAITANYA					
2192	PHY F316	MUSICAL ACOUSTICS	3	0	3	L1	KAMARAJUGADDA	G202	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
42524	5111/ 5240	ATOM 6 AND BUILDTONG	_				SUBRAHMANYA BHIMA SANKAR					
12634	PHY F318	ATOMS AND PHOTONS	3	0	3	L1	DAVULURI	G208	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
2448	PHY F346	LASER SCIENCE & TECHNOLOGY	3	0	3	L1	ARANYA BHUTI BHATTACHARJEE	G202	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							Aranya Bhuti Bhattacharjee	G202	М	10	09/10 - 9.30 - 11.00AM	08/12 FN
1683	PHY F366	LABORATORY PROJECT	0	0	3		Debanjan Polley					
1751	PHY F367	LABORATORY PROJECT	0	0	3		Debanjan Polley					
1700	PHY F376	DESIGN PROJECT	0	0	3		Sashideep Gutti					
1767	PHY F377	DESIGN PROJECT	0	0	3		Sashideep Gutti					
4.407	DIIV 544.4	PHYSICS OF ADVANCED	_									
1497	PHY F414	MATERIALS	3	1	4	L1	SUVADIP DAS	G202	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Suvadip Das	G202	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
4.400	DIIV 5445	GENERAL THEORY OF RELATIVITY	_	_			·					
1498	PHY F415	AND COSMOLOGY	3	1	4	L1	RICKMOY SAMANTA	F202	MWF	4	08/10 - 9.30 - 11.00AM	05/12 FN
1505	PHY F421	ADV QUANTUM MECHANICS	3	0	3	L1	ASRARUL HAQUE	G208	T Th	3	11/10 - 1.30 - 3.00PM	13/12 FN
							Asrarul Haque	G208	W	10	11/10 - 3.30 - 5.00PM	13/12 FN
1509	PHY F426	PHY OF SEMICONDUCTOR DEV	3	1	4	L1	MANABENDRA KUIRI	G206	MWF	2	10/10 - 11.30 - 1.00PM	10/12 AN
42227	DUV 5432	QUANTUM INFORMATION	_									1
12327	PHY F428	THEORY	3	0	3	L1	Swastik Bhattacharya	G206	T Th	2	09/10 - 9.30 - 11.00AM	08/12 FN
							TANAY NAG					1
							Swastik Bhattacharya	G206	М	10	06/10 - 9.30 - 11.00AM	01/12 FN
							Tanay Nag					
	PHY F491	SPECIAL PROJECT	0	0	3		Sarmistha Banik					

COM COD	COURSE NO	COURSE TITLE	TEXT BOOK(S)
2420	AN F311	PRINCIPLES OF AERODYNAMICS	Anderson, J. D., Jr., Fundamentals of Aerodynamics, Tata McGraw Hill 2001.
2422	AN F313	FLIGHT MECHANICS AND CONTROLS	1. Cook M. V., Flight Dynamics Principles, Elsevier Aerospace Engineering Series (2007) [TB]
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
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
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
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
	BIOT F345	PROTEOMICS	TO BE ANNOUNCED
	BIOT F422	NANOBIOTECHOLOGY	 The Nanobiotechnology Handbook, (2010) YubingXie, CRC Press, ISBN 9781439838693 NanoBioTechnology - BioInspired Devices and Materials of the Future (2008) Shoseyov, Oded, Levy,Ilan, Humana Press, ISBN 978-1-59745-218-2 Introduction to Bio-nanotechnology (20221). Young-Chul Lee, Ju-Young Moon. Springer-Nature.
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
1892	BITS F214	SCIENCE TECH & MODERNITY	McCllelan III, J.E. and Dorn, H Science and Technology in World History, Second Edition, Maryland: John Hopkin University Press 2006

1861	BITS F218	GENERAL MATHEMATICS III	(i) E. Kreyszic
			Advanced Engineering Mathematics, 8th Edition, Wiley, 2010
			(ii) HA Taha,
			Operation Research: An Introduction, Pearson Education, 9/E, 2011.
			Bharucha, E
1632	BITS F225	ENVIRONMENTAL STUDIES	Textbook for Environmental Studies for Undergraduate Courses Second ed. Hyderabad:
			Universities Press. 2013
		FOUNDATIONS OF DATA STRUCTURE AND	Cormen TH, Leiserson CE, Rivest RL, and C Stein. Introduction to Algorithms. MIT
2517	BITS F232	ALGORITHMS	Press Second Edition (India reprint: Prentice-Hall 2009).
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
			Steven Strogatz
1511	BITS F316	NONLINEAR DYNA & CHAOS	Nonlinear Dynamics And Chaos: With Applications To Physics, Biology, Chemistry, And
1311	5.131313	THE TELL PROPERTY OF THE PARTY	Engineering
			Westview Press
	BITS F385	INTRO TO GENDER STUDIES	1. Mary E. John (ed). (2008). Women's studies in India: A Reader, New Delhi: Penguin Books
	B1131303	INTINO TO GENDER STODIES	India Pvt. Ltd.
			Michael A. Nielsen, Isaac L. Chuang
1337	BITS F386	QUANTUM INFO & COMPUTING	Quantum Computation and Quantum Information
			CUP 2002 (Special Indian Edition: Foundation Books, Delhi)
1592	BITS F412	PRACTICE SCHOOL II	No text book required
			Tai-Ran Hsu
1248	BITS F415	INTRODUCTION TO MEMS	MEMS and Micro systems Design and Manufacture Tata McGraw Hill, 2002
4000	DITC 544.0	INTRO TO MANO SCIENCE	(i) G L Hornyak, J. Dutta, H. F. Tibbals and A. K. Rao Introduction to Nanoscience
1808	BITS F416	INTRO TO NANO SCIENCE	CRC press 2008
			(ii) G L Hornyak, J. J. Moore, H. F. Tibbals and J. Dutta Fundamentals of Nanotechnology
			CRC press 2009
			T1: Introduction to Biomedical Engineering, Third Edition, JD. Enderle, JD Bronzino, Academic
			Press Series Editor, Trinity College—Hartford, Connecticut. Year 2011.
			T2: Principles of Biomedical Engineering Second Edition Sundararajan V. Madihall, © 2020
1809	BITS F418	INTRO TO BIOMEDICAL ENGG	Artech House 685 Canton Street Norwood, MA 02062
			T3: Biomedical Instrumentation and Measurements; 2nd Ed., 2007, Cromwell.L, Weibell, F.J,
			Pfieffer, E.A: Pearson Education.
			i nener, E.A. i carson Education.
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
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.
	BITS F459	Computer Vision	
	BITS F462	RENEWABLE ENERGY	1. Kothari, D.P et al. Renewable Energy Sources & Emerging Tech, PHI, 2nd ed., 2011. 2. John Twidell, Tony Weir, Renewable Energy Resources, 2nd Edition, Routledge, Taylor & Francis Group, 2006.
1338	BITS F463	CRYPTOGRAPHY	Douglas Stinson Cryptography: Theory and Practice Chapman and Hall/CRC, 2018
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
	B113 G333	INCAE TIME STOTEINS	Pearson Education, India 2003
2164	BITS G562T	DISSERTATION	No text book required
2166	BITS G564T	DISSERTATION	No text book required
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

			(i) Ghambir
2279	CE F230	CIVIL ENGINEERING MATERIALS	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.
			Komaragiri Srinivasa Raju, Dasika Nagesh Kumar Fluid Mechanics: Problem solving using
2280	CE F231	FLUID MECHANICS	Matlab
			Prentice Hall of India (2020)
1652	CE F266	STUDY PROJECT	No text book required
1196	CE F312	LIVERALILIC FACINFERING	Modi, P.N. and Seth, S.M Hydraulics and Fluid Mechanics
1196	CE F312	HYDRAULIC ENGINEERING	Standard Book House, 15th ed., 2009
			Murthy, V. N. S.
4407	CE 5242	FOUND ATION ENGINEERING	Geotechnical Engineering: Principles and Practices of Soil Mechanics and Foundation
1197	CE F313	FOUNDATION ENGINEERING	Engineering
			Marcel Dekker Inc., Special Indian Edition, First Indian Reprint, 2013
			J. N. Bandhopadhyay
2281	CE F320	DESIGN OF REINFORCED CONCRETE	Design of Concrete Structures
			2008, Prentice-Hall of India, New Delhi
			Masters, G. M., & Ela, W. P
1215	CE F323	INTRO TO ENVIRN ENGG	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
1686	CE F376	DESIGN PROJECT	No text book required
1753	CE F377	DESIGN PROJECT	No text book required
			T1 HA Taha, Operations Research: An Introduction, Pearson Education/PHI, 10th Edition,
	CE F411	OPER RESEARCH FOR ENGIN	2019.
			S.N. Sivanandam, S.N. Deepa Principles of Soft Computing
1231	CE F417	APP OF AI IN CIVIL ENGG	Wiley India Pvt. Ltd, 3rd Edition, New Delhi. (2007)
			1. Krishna Raju, N, (2018) "Design of Bridges". Oxford & IBH Publishing Co. Pvt., Ltd, New
	CE F420	INTRO TO BRIDGE ENGG	Delhi.
			Prithvi Signh Kandhal
304	CE G534	PAVEMENT MATERIAL CHARAC	Bituminous Road Construction in India PHI, 2016
_			Joy,P.K
357	CE G538	PROJECT PLAN & MGMT	Handbook of Construction Management MacMillan-I,2nd ed.,1993
			Robert M. Horonjeff, Francis X Mckelvey, Willian J Sproule and Seth B Young Planning and
931	CE G545	AIRPORT PLANNING & DES	Design of Airports
			McGraw- Hill Professional Publishing)
			Chopra, Anil K.
880	CE G551	DYNAMICS OF STRUCTURES	Dynamics of Structures: Theory and applications to earthquake engineering" Pearson Edu.,

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
			(i) Mehta, P. K., and Monteiro, P. J. M
2199	CE G562	ADVANCED CONCRETE TECHNOLOG	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
	CE G568	TRAFFIC SYSTEMS ANALYSIS	T1 Garber, N. J. And Hoel, L. A. Traffic and Highway Engineering, Brooks/Cole: CA, USA, 2009
2341	CE G569	TRANSPORTATION ECONOMICS	Frankena Mark W; 1979 Urban Transportation Economics Butterworths, Canada.
			T1 Ralph Haas, Ronald Hudson, Zanieswki with Lynne Cowe Falls, "Pavement Asset
			Management', Wiley, 2015.
2343	CE G571	ROAD ASSET MANAGEMENT	T2 Shahin, M.Y., "Pavement Management for Airports, Roads and Parking Lots", Springer, 2nd
			Edition, 2005.
			(i) Washington, S., M. Karlaftis, and F. Mannering (2011)
2344	CE G572	TRANSPORTATION DATA ANALYTICS	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
545	CE G012	ADVANCED STEEL STRUCTURE	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.

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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
			(i) Bowles, J. E
87	CE G620	ADVANCE FOUNDATION ENGG	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
	0.12.022		Elements of Chemical Reaction Engg PHI, 4th ed, 2006
			(ii) Octave livenspil
			Chemical Reaction Engineering 3rd Ed
1185	CHE F312	CHEMICAL ENGG LAB I	No text book required
			McCabe W. L., and Smith J. M., & Harriott P Unit Operations of Chemical Engineering
1186	CHE F313	SEPARATION PROCESSES II	Seventh Edition., McGraw-Hill International Edition, 2005
			Warren D. Seider, J. D. Seader, and Daniel R. Lewin
1187	CHE F314	PROCESS DES PRINCIPLES I	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

	CHE F411	ENVIR POLLUTION CONTROL	Mackenzie L Davis, David A Cornwell. Introduction to Environmental Engineering, Fourth Edition. McGraw Hill, 2010. Rao, C.S., Environmental Pollution Control Engineering, New Age International 2nd Ed., 2006.
1201	CHE F414	TRANSPORT PHENOMENA	Bird, Stewart and Lightfoot Transport Phenomena John Wiley & Sons, 2002, 2nd edition
	CHE F418	MODEL & SIMU IN CHE ENGG	T1. Bruce A. Finlayson (2006), "Introduction to Chemical Engineering Computing", Wiley. T2. Steven C. Chapra and Raymond P. Canale, "Numerical Methods for Engineers" Sixth Edition, McGraw Hill Education (India) Private Limited, New Delhi.
	CHE F422	PETRO. REFI. TECH.	B. K. Bhaskara Rao, Modern Petroleum Refining Processes -5th Ed. T2. J. H. Gary, & G. E. Handwe, Petroleum Refining Technology and Economics -5th Ed
	CHE G522	POLYMER TECHNOLOGY	Joel R. Fried, "Polymer Science and Technology", Prentice Hall of India, Pvt. Ltd., New Delhi, 1995
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
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
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

	1	T	
			McQuarrie, Donald A Quantum Chemistry
1118	CHEM F213	PHYSICAL CHEMISTRY II	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
1654	CHEM F266	STUDY PROJECT	No text book required
1559	CHEM F311	ORGANIC CHEMISTRY III	(i) Michael B. Smith & Jerry March Advanced Organic Chemistry
1333	CHEWITSII	ONG/THE CHEWISTICH	John Wiley & Sons, 6th ed., 2012
			(ii) Stuart Warren
			Organic Synthesis: The Disconnection Approach John Wiley & Sons, 2004
			N. Levine
1560	CHEM F312	PHYSICAL CHEMISTRY IV	Physical Chemistry
			5th Edition, Tata McGraw-Hill, 2011
			(i) Lampman G.M., Pavia D.L., Kriz G.S., and Vyvyan J.R. Instrumental Methods of Analysis
1558	CHEM F313	INSTRU METHODS OF ANAL	Spectroscopy", 4th Edition, Cengage Learning (2010)
			(ii) . Gary D. Christian Analytical Chemistry
			6th ed., John Wiley & Sons (Asia) Pvt. Ltd. Singapore (2003)
			Fried, Joel R
1572	CHEM F325	POLYMER CHEMISTRY	Polymer Science and Technology
			2nd Edition, Prentice-Hall of India Pvt. Ltd. New Delhi, 2005
1575	CHEM F326	SOLID STATE CHEMISTRY	Anthony R. West
1373	CHEWITSE	SOLID STATE CITEWISTA	Solid State Chemistry and its Applications Wiley-India Edition 2007
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
			(i) Text Book 1 (TB1): 'Atkins Physical Chemistry', P. W. Atkins & Dilio de
027	CHEMACEES	ADVANCED DUVCICAL CHEMICTRY	Paula, 8 th and 9 th editions (Oxford University Press 2009 & Damp; 2010, respectively).
937	CHEM G553	ADVANCED PHYSICAL CHEMISTRY	(ii) Text Book 2 (TB2): "Physical Chemistry', Ira N. Levine, Fifth Edition,
			Special Indian Edition (Tata McGraw-Hill, 2002).
			T1. Kemp W, "Organic Spectroscopy", 3 rd ed., Palgrave, New York (1991).
242	CHEM G554	PHY METHODS IN CHEMISTRY	T2. Gary D. Christian, "Analytical Chemistry", 6 th ed., John Wiley & Drs. (Asia) Pvt. Ltd.
			Singapore (2003).
1095	CS E212	DATA BASE SYSTEMS	Elmarsi R, & Navathe S B, Fundamental of Database System
1095	CS F212	DATA DASE STSTEIVIS	7e, Pearson, 2016.
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	00 =0.40		(i) Matt Weisfeld
1092	CS F213	OBJECT ORIENTED PROG	The object-oriented thought process Third Edition, Addison-Wesley, 2013.
			(ii) Herbert Schildt
			The Complete Reference- Java
			12th Edition (McGraw Hill; Standard Edition)
			Michael Huth, Mark Ryan
1090	CS F214	LOGIC IN COMPUTER SC	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
1093	C3 F215	DIGITAL DESIGN	Pearson, 5th Edition, 2013.
			Kenneth H. Rosen
1091	CS F222	DISCR STRUC FOR COMP SCI	Discrete Mathematics and its applications
			8th edition, Tata McGrawHill Education Private Limited.
1655	CS F266	STUDY PROJECT	No text book required
1216	CC F201	DRINGINIES OF BROSS LANG	Robert Sebesta
1316	CS F301	PRINCIPLES OF PROGG LANG	Concepts of programming languages 10th Edition
2266	CS F320	FOUNDATIONS OF DATA SCIENCE	(i) Christopher M. Bishop
2200	C3 F320	FOUNDATIONS OF DATA SCIENCE	Pattern Recognition and Machine Learning Pearson, 1st Ed 2013.
			(ii) Pang-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar An Introduction to Data
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2624	CS F321	SYSTEM SECURITY	No text book required
1317	CS F342	COMPUTER ARCHITECTURE	Patterson, D.A. & J.L. Hennessy Computer Organization and Design
1317	C3 1 342		Elsevier, 5th ed., 2013
1314	CS F351	THEORY OF COMPUTATION	Introduction to the Theory of Computation, 3rd Edition, Michael Sipser, Cengage, 2014
1670	CS F366	LABORATORY PROJECT	No text book required
1740	CS F367	LABORATORY PROJECT	No text book required
4245	CC F272	ODED ATIMIC CVCTEA AC	Silberschatz, Galvin, and Gagne Operating System concepts
1315	CS F372	OPERATING SYSTEMS	9th edition, John Wiley & Sons, 2012
1689	CS F376	DESIGN PROJECT	No text book required
1756	CS F377	DESIGN PROJECT	No text book required
			Russell Stuart J & Peter Norvig
1333	CS F407	ARTIFICIAL INTELLIGENCE	Artificial Intelligence: A Modern Approach PHI/Pearson Edu., 3 rd Ed, 2009
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2440	CS F425	DEEP LEARNING	Ian Goodfellow and Yoshua Bengio and Aaron Courville Deep Learning
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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
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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
1380	ECE F211	ELECTRICAL MACHINES	McGraw Hill, SI Metric Edition (i) Nagrath, I. J., & D P Kothari Electric Machines TMH, 4th ed., 2010.

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1383	ECE F214	ELECTRONIC DEVICES	(i) Streetman B G and Sanjay Banerjee Solid State Electronic Devices PHI, 6th ed., 2006
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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
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1701	ECE F266	STUDY PROJECT	No text book required
			(i) B.P. Lathi and Zhi Ding
1389	ECE F311	COMMUNICATION SYSTEMS	Modern Digital and Analog Comm. Systems
			3rd OR 4th Edition, Oxford University Press, 2010
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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
1392	ECE F434	DIGITAL SIGNAL PROCESS	Digital Signal Processing, Principles, Algorithms & Applications, John G Proakis, 4th Edition, Pearson, 2008
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1442	ECON F241	ECONOMETRIC METHODS	Christopher Dougherty Introduction to Econometrics
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1656	ECON F266	STUDY PROJECT	No text book required
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1110	200111322	THE CONTROL DESIRED	Wiley Publishers, Latest Edition.
			(i) Mishkin Frederic S.
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1923	ECON F315	FINIANICIAL BAANIACEBAENT	Corporate Finance
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			John C. Hull & Basu Sankarshan Options, Futures and Other Derivatives
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			(i) Palepu, Healy & Bernard
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	1		(ii) Damodaran A Damodaran on Valuation
			Wiley India Pvt. Ltd. 2nd Edition
1684	ECON F366	LABORATORY PROJECT	No text book required
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1131	GS F212	ENVIRON DEV & CLIMATE	New Delhi: Pearson Education India
			Stanley J.Baran
1135	GS F223	INTRO TO MASS COMM	Introduction to Mass Communication: Media Literacy and Culture Macmillan 5th Edition,
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1161	GS F244	REPORTING AND WRITING FOR MEDI	Raman, Usha Writing for the Media
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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				
262	ME G532	MACHINE TOOL ENGINEERING	SI Edition, Elsevier, 2009 Mehta, N.K. Machine Tool Design & Num Control TMH, 2nd ed, 1996				
	ME G533	COND & RAD HEAT TRANSFER	(a) TB1: M. Necati Ozisik, "Heat Conduction", John Wiley & Dons, 2nd edition, 1993. (b) TB2: Michael F. Modest, Radiative Heat Transfer, Academic Press, 2 nd edition, 2003.				
2079	ME G535	ADV ENGG MATHEMATICS	Dennis G. Zill and Warren S. Wright, Jones & Bartlett Advanced Engineering Mathematics 4th Edition, 2011				
	ME G621	FLUID DYNAMICS	TO BE ANNOUNCED				
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				
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).				

	1		
			(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.
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.
	MGTS F313	PRODUCT AND BRAND MANAGEMENT	T1. Keller, K. L., Parameswaran, M. G., Jacob, I. C., & Swaminathan, V. (2020). Strategic brand management: Building, measuring, and managing brand equity. Pearson Education India.
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
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	TB. Microbiology: An Introduction [Eighth edition] by Tortora, Funke and Case, 2004, Publishers: PEARSON Benjamin Cummings
1294	PHA F244	PHYSICAL PHARMACY	Sinko, Patrick J Martin's Physical Pharmacy & Pharm, Sc B.I/Lippincott, 5th ed, 2006
1665	PHA F266	STUDY PROJECT	No text book required

	T							
			Tripathi KD					
1295	PHA F311	PHARMACOLOGY I	Essentials of Medical Pharmacology					
			Sixth edition, Jaypee brothers, New Delhi, 2008					
			William O Foye					
1297	PHA F312	MEDICINAL CHEMISTRY I	Principles of Medicinal Chemistry					
			sixth edition, Lea and Febiger, Phil., 2008, Or (latest)					
2506	2506 PHA F315 PHARMACEUTICAL FORMULATIONS I		1. Lachman/Lieberman's The Theory and Practice of Industrial Pharmacy, edited by: Roop K Khar, S. P. Vyas, Farhan J. Ahmad and Gaurav K. Jain. Fourth Edition. (CBS Publishers, 2013) 2. Pharmaceutics: The Design and Manufacture of Medicines, edited by: Michael E. Aulton. Third Edition. (Churchill Livingstone [Elsevier], 2007).					
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					
1000	5 5.00		Mithal, B.M. and Saha, R.N. Handbook of cosmetic science					
1308	PHA F422	COSMETIC SCIENCE	Vallabh Prakashan, 2000, 1sted					
			(i) Abraham J. Domb, Neeraj Kumar and Aviva Ezra Biodegradable Polymers in Clinical Use					
2382	PHA G535	BIOMATERIALS	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.					
			(i) Niazi SK					
2384	PHA G537	PARENTERAL PRODUCT DEVELOPMENT	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					
		MODERN PHARMACEUTICAL ANALYTICAL	(i) Yuri Kazakevich and Rosario Lobrutto HPLC for pharmaceutical Scientists					
2387	PHA G540	TECHNIQUES	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
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.
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)
1126	PHY F211	CLASSICAL MECHANICS	John R Taylor Classical Mechanics University science books, 2005.
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
	PHY F316	MUSICAL ACOUSTICS	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
	PHY F414	PHYSICS OF ADVANCED MATERIALS	TO BE ANNOUNCED
1498	PHY F415	GENERAL THEORY OF RELATIVITY AND COSMOLOGY	James B Hartle An Introduction to Einstein's general relativity South east Asian edition
	PHY F420	QUANTUM OPTICS	1.Text Book: Marlan O Scully and M. Suhail Zubairy, Quantum Optics, Cambridge University Press, 1997.
	PHY F421	ADV QUANTUM MECHANICS	TO BE ANNOUNCED
	PHY F426	PHY OF SEMICONDUCTOR DEV	TO BE ANNOUNCED
2327	PHY F428	QUANTUM INFO THEORY	M. A. Nielsen and I. L. Chuang Quantum Computation and Quantum Information Cambridge Univ. Press 2002 (TB)

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) http://td.bits-hyderabad.ac.in/moodle/

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: https://bitspilani-hyd-opac.kohacloud.in/
- 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 www.bitsbookstore.com or https://www.booksonweb.in/categories/bitshyderabad 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	01/12	02/12	03/12	04/12	05/12	06/12	08/12	09/12	10/12	11/12	12/12	13/12	15/12	16/12
Forenoon														
Afternoon														

MID SEM EXAMINATION SCHEDULE

Session	06/10	07/10	08/10	09/10	10/10	11/10
9.30 – 11.00am						
11.30 – 1.00pm						
1.30 – 3.00pm						
3.30 – 5.00pm						

TIMETABLE TEAM

- Dr. K Bhargav Kumar
- Prof. K. Supradeepan
- Prof. Dipanjan Chakraborty
- Ms. N Sri Lakshmi
- Mr. G Naresh
- 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>.



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