

TIMETABLE

SUMMER TERM 2024-25

(On-Campus Programmes including Practice School)







ACADEMIC CALENDAR SUMMER-TERM FOR BITS, PILANI – PILANI CAMPUS SOME IMPORTANT DATES

July 19(S)

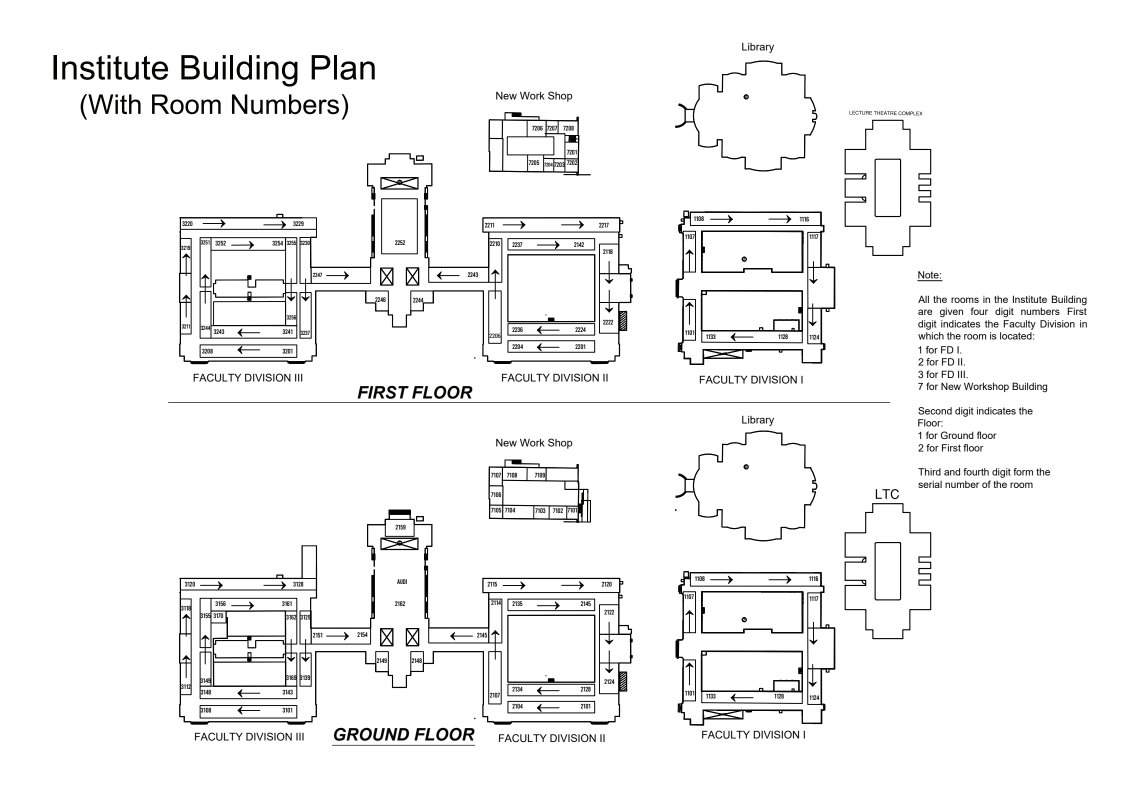
2025

			MAY	,			JUNE								JULY							
Su	М	Т	W	Th	F	S	Su	М	Т	W	Th	F	S	Su	М	Т	W	Th	F	S		
				1	2	3	1	2	3	4	5	6	7			1	2	3	4	5		
4	5	6	7	8	9	10	8	9	10	11	12	13	14	6	7	8	9	10	11	12		
11	12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19		
18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26		
25	26	27	28	29	30	31	29	30						27	28	29	30	31				

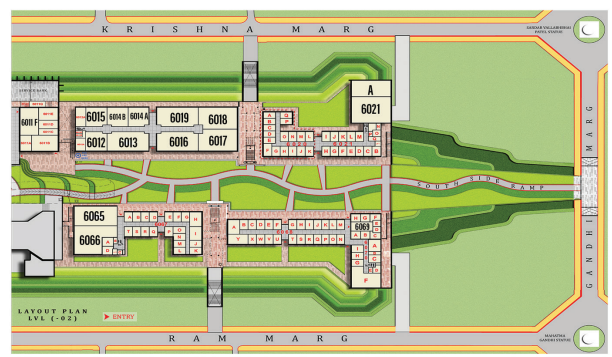
SUMMER-TERM ACADEMIC CALENDAR 2023-2024

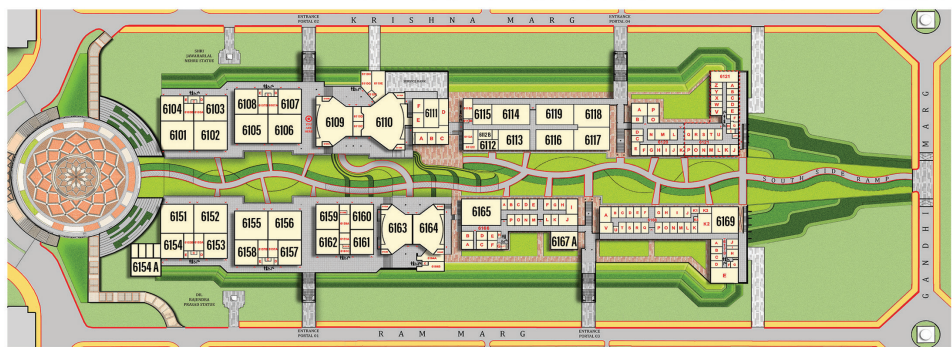
May 21(W)	Summer Term Registration
May 21(W)	Class-work begins
May 26(M)	Summer Term late Registration/Practice School I begins
June 07(S)	ld-ul-Zuha (H)
June 14(S) – 19(Th)	Mid-Semester Test (Class work suspended)
July 11(F)	Last day for Class Work
July 12(S) – 19(S)	Comprehensive Examinations
July 19(S)	Practice School I ends

Summer term ends



New Academic Building (NAB)





LEGEND

Column No	o. Title	Explanation
1.	COM COD	Computer Code of the Course
2.	COURSE NO	Course Number
3.	COURSE TITLE	Course Title
4.	CREDIT	L = Lecture hours per week
		P = Practical hours per week
		U = Total units of the course
5.	SEC	Section number
6.	INSTRUCTOR-IN-CHARGE / Instructor	Name in BLOCK LETTERS indicates INSTRUCTOR-IN-CHARGE
		Other Names are of Instructors
7.	ROOM	First digit of the four-digit number indicates the Faculty Division in which the room
		is located:
		1 for FD I, 2 for FD II, 3 for FD III, 5 for new Lecture theatre complex and 6 for NAB,
		7 for New Workshop
		Second digit indicates the floor: 1 for ground floor & 2 for first floor
		Third and fourth digits indicates the serial number of the room. (See
0	DAMO	Map on previous pages)
8.	DAYS	M = Monday
		T = Tuesday
		W = Wednesday Th = Thursday
		F = Friday
		S = Saturday
9.	HOURS	The number indicates timings as per Timetable
10.	MIDSEM EXAM DATE (Session)	FN1: 9.00 A.M. to 10.30 A.M. FN2: 11:00 A.M. to 12:30 P.M.
10.		AN1: 2:00 P.M. to 3:30 P.M. AN2: 4:00 P.M. to 5:30 P.M.
11.	COMPRE EXAM DATE (Session)	FN: 8.00 A.M. to 11.00 A.M.
		AN: 3.00 P.M. to 6.00 P.M.
		Comprehensive examination date for lab courses to be announced by Instructor-in-charge

- I. Course Handout
- II. Course wise Timetable for the Summer Term 2024-2025

Advertisements:

BITS COOP (AKSHAY)

NOTE: This Timetable does not contain information on the off-campus programs run by Work Integrated Learning Programs Division.

I. COURSE HANDOUT

Each course has a Course Handout which describes all the operational details of the Course. This is in two parts. While Part I describes the general operational details applicable to all courses, Part II describes 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 available to the students during the first week of class-work at the AUGS/AGSR Division Website.

COURSE HANDOUT PART-I

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

5. Evaluation:

- (a) The components of evaluation for each course encompass tests, quizzes, home assignments, lab work, viva-voce, project reports, term papers, seminars, comprehensive examination etc. based on the nature of evaluation scheme of the course. The specific components (Mid-semester test, Comprehensive examination etc.) and their weightage for a particular course will be spelled out in part II of the course handout.
- (b) Every course will have both closed and open book components of evaluation. Open Book / Take-Home evaluation component will have at least 20% and 40% weightage for first degree and higher degree courses respectively. First degree and higher degree courses will have at most 80% and 60% of the evaluation based on Tests / Exams respectively.
- (c) The higher degree courses will also include two or more research-oriented activities (Literature Survey, Seminars/Presentations, Research Summaries, Design/Development of processes/products/artefacts, Experimental or Quantitative Analysis of processes/products/phenomena, Design of Experiments etc.)
- (d) A mid-semester test of 90 minutes' duration (25-35% Weightage each) during a specific identified period (Refer in the Academic Calendar available at AUGSD/AGSRD Website) will be conducted for all courses. The comprehensive examination will carry a weightage of 35% to 45% and is of 3 hours' duration.
- (e) For dates of tests and comprehensive examination, students are advised to refer to the Timetable, and the course handout (Part II of the handout).

6. Make-up:

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

7. Mid-Semester Grading:

Mid-semester grading will be announced as per the Academic Calendar available at AUGSD/AGSRD Website.

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

8. Final Grading:

The total marks of all students in the course will be tabulated in a descending order (equivalently a histogram). The performance of the class will be analyzed in terms of average, highest, and lowest marks and dividing lines between various clusters. Gaps between clusters and the nature of clusters will guide drawing the dividing lines between various grades (and grade points) such as A (10), A- (9), B (8), B- (7), C (6), C- (5), D (4), E (2) on a 10-point scale. In a normal class of large size, the C band will usually include the average mark. This is not a hard and fast rule, and exceptions may arise in cases of small classes or a skewed histogram etc. Border line cases will be decided on a case by case basis keeping in view the consistency of performance, progressive improvement, exceptionally good performance in comprehensive examination, regularity of attendance and class participation. If a student gives the instructor inadequate opportunity to evaluate him by absenting himself from various components of evaluation, he will get an NC report (ref. Academic Regulations 4.19, 4.20).

9. Chamber Consultation Hours:

Each instructor will specify his/her chamber consultation hours during which the student can contact him/her directly via online mode for consultation. (For details see part II of handout)

10. Notices: Details of notices will be given in the course handout Part II

COM	COURSE NO.	COURSE TITLE		CREE	DIT	SEC	INSTRUCTOR-IN-CHARGE / Instructor	ROOM	DAYS & HOURS	MIDSEM DATE & SESSION	COMPRE DATE & SESSION
				Р	U						
1650	BIO F366	LABORATORY PROJECT	-	-	3	L1	RAJDEEP CHOWDHURY				
1591	BITS F221	PRACTICE SCHOOL I	-	-	5	L1	PS DEAN				
2517	BITS F232	FOUNDAT OF DATA STRUCT & ALGO	3	1	4	L1H	YASHVARDHAN SHARMA				
1808	BITS F416	INTRO TO NANO SCIENCE	3	-	3	L1G	BANASRI ROY				
1617	BITS F423T	THESIS	-	-	9	L1	SACHIN ULHASRAO BELGA				
1619	BITS F424T	THESIS	-	-	9	L1	SACHIN ULHASRAO BELGA				
1339	BITS F464	MACHINE LEARNING	3	-	3	L1H	YASHVARDHAN SHARMA				
1804	BITS F494	ENV IMPACT ASSESSMENT	-	-	4	L1P	ANUPAM SINGHAL	6105	M W F 8 9	17/06 FN1	15/07 FN
499	BITS G511	ADVANCED PROJECT	-	-	5	L1	SHAMIK CHAKRABORTY				
547	BITS G513	STUDY IN ADVANCED TOPICS	-	-	5	L1P	SHAMIK CHAKRABORTY				
755	BITS G539	RESEARCH PROJECT II	-	-	6	L1	SHAMIK CHAKRABORTY				
2003	BITS G540	RESEARCH PRACTICE	-	-	4	L1	SHAMIK CHAKRABORTY				
1073	CE F211	MECHANICS OF SOLIDS	3	-	3	L1P	DIPENDU BHUNIA	6101	T Th 67 S 23	16/06 FN1	14/07 FN
		Tutorial				T1P	Dipendu Bhunia	6102	M 1		
2280	CE F231	FLUID MECHANICS	3	-	3	L1P	SHIBANI KHANRA JHA	6104	M W 23 T 10 11	19/06 FN1	18/07 FN
		Tutorial				T1P	Shibani Khanra Jha	6103	F 1		
1652	CE F266	STUDY PROJECT	-	-	3	L1	DIPENDU BHUNIA				
1196	CE F312	HYDRAULIC ENGINEERING	3	1	4	L1P	SHIBANI KHANRA JHA	6102	M W 45 Th 10 11	17/06 AN2	15/07 AN
		Tutorial				T1P	Shibani Khanra Jha	6102	T 1		
		Practical				P1P	Shibani Khanra Jha		T 89		
1220	CE F434	ENV IMPACT ASSESSMENT	3	_	3	L1P	ANUPAM SINGHAL	1225	M W F 8 9	17/06 FN1	15/07 FN
1071	CHE F213	CHEM ENGG THERMODYNAMICS	3	-	3	L1P	BANASRI ROY	1219	T Th F 45	14/06 FN1	12/07 FN
		Tutorial				T1P	Banasri Roy	1219	Th 9		
1182	CHE F243	MATERIAL SCIENCE & ENGG	3	-	3	L1P	BANASRI ROY	1219	M W F 9 10	19/06 AN2	19/07 AN
		Tutorial				T1P	Banasri Roy	1219	M 4		

^{*}Sections ending with "P", "G", and "H" are conducted from Pilani, Goa and Hyderabad campuses respectively.

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			L	Р	U						
1653	CHE F266	STUDY PROJECT	-	-	3	L1	BANASRI ROY				
1007	CHEM F111	GENERAL CHEMISTRY	3	-	3	G	ANIL KUMAR			17/06 FN1	15/07 FN
						L1P	Anil Kumar	6101	T Th 89 S 45	17/06 FN1	
							Ajay Kumar Sah				
							Avik Kumar Pati				
		Tutorial				T1P	Anil Kumar	6101	M 1		
							Ajay Kumar Sah				
							Avik Kumar Pati				
1654	CHEM F266	STUDY PROJECT	-	-	3	L1	INAMUR RAHAMAN LASKAR				
1577	CHEM F327	ELECTROCHEM FUNDA & APPL	3	-	3	L1G	INAMUR RAHAMAN LASKAR				
1583	CHEM F333	CHEMISTRY OF MATERIALS	3	-	3	L1G	INAMUR RAHAMAN LASKAR				
1586	CHEM F336	NANOCHEMISTRY	3	1	4	L1G	INAMUR RAHAMAN LASKAR				
1092	CS F213	OBJECT ORIENTED PROG	3	1	4	L1H	YASHVARDHAN SHARMA				
1090	CS F214	LOGIC IN COMPUTER SC	3	-	3	L1P	JAGAT SESH CHALLA	6102	M W F 67	18/06 AN2	17/07 FN
							L Rajya Lakshmi				
		Tutorial				T1P	Jagat Sesh Challa	6103	T 8		
							L Rajya Lakshmi				
1655	CS F266	STUDY PROJECT	-	-	3	L1	YASHVARDHAN SHARMA				
1320	CS F303	COMPUTER NETWORKS	3	1	4	L1H	YASHVARDHAN SHARMA				
1314	CS F351	THEORY OF COMPUTATION	3	-	3	L1H	YASHVARDHAN SHARMA	5103		19/06 FN1	18/07 FN
						L1P	Amit Dua	5103	M W F 10 11	19/06 FN1	18/07 FN
		Tutorial				T1P	Amit Dua	5103	S 1		
1670	CS F366	LABORATORY PROJECT	-	_	3	L1	YASHVARDHAN SHARMA				
1315	CS F372	OPERATING SYSTEMS	3	-	3	L1H	YASHVARDHAN SHARMA				
1333	CS F407	ARTIFICIAL INTELLIGENCE	3	-	3	L1H	YASHVARDHAN SHARMA				

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COD			L	Р	U						
1120	ECON F212	FUNDA OF FIN AND ACCOUNT	3	-	3	L1G	KRISHNA M			16/06 FN1	19/07 AN
						L1H	Krishna M			16/06 FN1	19/07 AN
						L1P	Krishna M	5103	M W F 2 3	16/06 FN1	19/07 AN
1443	ECON F242	MICROECONOMICS	3	-	3	L1G	KRISHNA M				
1923	ECON F315	FINANCIAL MANAGEMENT	3	-	3	L1G	KRISHNA M				
						L1H	Krishna M				
1565	ECON F354	DERIVATIVES & RISK MGMT	3	-	3	L1G	KRISHNA M				
						L1H	Krishna M				
1547	ECON F355	BUSS ANAL & VALUATION	3	-	3	L1G	KRISHNA M				
1566	ECON F412	SECUR ANAL & PORTFOL MGT	3	-	3	L1G	KRISHNA M				
						L1H	Krishna M				
1009	EEE F111	ELECTRICAL SCIENCES	3	-	3	L1H	NAVNEET GUPTA				
1078	EEE F212	ELECTROMAGNETIC THEO	3	-	3	L1P	SAMBANGI RAMESH	6101	M W F 8 9	14/06 FN1	12/07 FN
		Tutorial				T1P	Sambangi Ramesh	6102	Т 9		
1080	EEE F214	ELECTRONIC DEVICES	3	-	3	L1P	RAHUL KUMAR	6101	T Th F 45	14/06 AN2	13/07 FN
		Tutorial				T1P	Rahul Kumar	6107	M 10		
1889	EEE F245	CONTROL SYSTEMS LAB	-	1	1	P1P	SANDEEP JOSHI		M 789	14/06 FN1	12/07 FN
1657	EEE F266	STUDY PROJECT	-	-	3	L1	NAVNEET GUPTA				
1245	EEE F341	ANALOG ELECTRONICS	3	1	4	L1H	NAVNEET GUPTA				
1731	EEE F366	LABORATORY PROJECT	-	-	3	L1	NAVNEET GUPTA				
1539	FIN F311	DERIVATIVES & RISK MGMT	3	-	3	L1G	KRISHNA M				
1545	FIN F313	SECUR ANAL & PORTFOL MGT	3	-	3	L1G	KRISHNA M				
1542	FIN F315	FINANCIAL MANAGEMENT	3	-	3	L1G	KRISHNA M				
1942	FIN F414	FINANCIAL RISK ANAL AND MGMT	3	_	3	L1G	KRISHNA M				
1133	GS F221	BUSINESS COMMUNICATION	3	-	3	L1P	VIRENDRA SINGH NIRBAN	6105	T Th F 45	14/06 AN2	12/07 AN

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СОВ				Р	U						
1135	GS F223	INTRO TO MASS COMM	3	-	3	L1P	SUSHILA SHEKHAWAT	6102	T Th 67 S 23	16/06 AN2	14/07 AN
1136	GS F224	PRINT & AUDIO VISU ADVER	2	1	3	L1P	GAJENDRA SINGH CHAUHAN	6101	T Th F 23	19/06 AN2	19/07 AN
1169	GS F231	DYN OF SOCIAL CHANGE	3	-	3	L1G	SANGEETA SHARMA				
1158	GS F241	CREATIVE WRITING	2	1	3	L1P	TO BE ANNOUNCED BY HS	6104	T Th 89 S 45	18/06 AN2	17/07 FN
1165	GS F245	EFFECTIVE PUBLIC SPEAK	2	1	3	L1H	SANGEETA SHARMA				
1137	GS F322	CRITI ANAL OF LIT & CINE	3	-	3	L1P	SHRIYA RAINA	6101	M W F 10 11	18/06 FN1	16/07 FN
1744	GS F367	LABORATORY PROJECT	-	-	3	L1	SANGEETA SHARMA				
1693	GS F376	DESIGN PROJECT	-	-	3	L1	SANGEETA SHARMA				
1628	HSS F236	SYMBOLIC LOGIC	3	-	3	L1G	SANGEETA SHARMA				
1776	HSS F266	STUDY PROJECT	-	-	3	L1	SANGEETA SHARMA				
1906	HSS F353	PHILOSOPHY OF AESTHETICS	3	-	3	L1P	SUSAN HARIS	6107	M W F 6 7	18/06 AN2	17/07 FN
2270	HSS F363	DISASTER AND DEVELOPMENT	3	-	3	L1G	SANGEETA SHARMA				
1929	HSS F399	INTRODUCTION TO AMERICAN LITER	3	-	3	L1H	SANGEETA SHARMA				
1099	INSTR F214	ELECTRONIC DEVICES	3	-	3	L1P	RAHUL KUMAR	6103	T Th F 45	14/06 AN2	13/07 FN
		Tutorial				T1P	Rahul Kumar	6102	S 1		
1660	INSTR F266	STUDY PROJECT	-	-	3	L1	NAVNEET GUPTA				
1346	INSTR F312	TRANSD & MEASUREMENT TEC	3	-	3	L1P	PUNEET MISHRA	6102	T Th F 23	19/06 AN2	19/07 AN
		Tutorial				T1P	Puneet Mishra	6103	M 1		
1349	INSTR F342	POWER ELECTRONICS	3	1	4	L1	HITESH DATT MATHUR	1220	M W F 12		
		Practical				P1	Hitesh Datt Mathur		T Th S 12		
1010	MATH F111	MATHEMATICS I	3	_	3	L1P	ASHISH TIWARI	6102	M W 23 S 10 11	16/06 FN1	14/07 FN
							Sudarshan Santra				
		Tutorial				T1P	Ashish Tiwari	6101	F 1		
							Sudarshan Santra				
1012	MATH F113	PROBABILITY & STATISTICS	3	-	3	G	SUMANTA PASARI			14/06 FN1	12/07 FN

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			L	Р	U						
						L1P	Sumanta Pasari	6155	M W F 8 9	14/06 FN1	
		Tutorial				T1P	Sumanta Pasari	6155	S 1		
1022	MATH F211	MATHEMATICS III	3	-	3	L1P	CHANDRA SHEKHAR	5103	MWF6WF7 Th 1	18/06 AN2	17/07 FN
		Tutorial				T1P	Chandra Shekhar	5103	W 1		
1467	MATH F243	GRAPHS AND NETWORKS	3	-	3	L1G	DEVENDRA KUMAR				
1662	MATH F266	STUDY PROJECT	-	-	3	L1	ASHISH TIWARI				
1469	MATH F311	INTRODUCTION TO TOPOLOGY	3	-	3	L1G	DEVENDRA KUMAR				
1470	MATH F312	ORDINARY DIFF EQUATIONS	3	-	3	L1G	DEVENDRA KUMAR				
1474	MATH F343	PARTIAL DIFF EQUATIONS	3	-	3	L1P	DEVENDRA KUMAR	6103	T Th F 23	16/06 AN2	14/07 AN
		Tutorial				T1P	Devendra Kumar	6104	M 1		
1679	MATH F366	LABORATORY PROJECT	-	-	3	L1P	ASHISH TIWARI				
1747	MATH F367	LABORATORY PROJECT	-	-	3	L1	ASHISH TIWARI				
1696	MATH F376	DESIGN PROJECT	-	-	3	L1	ASHISH TIWARI				
1721	MATH F491	SPECIAL PROJECT	-	-	3	L1	ASHISH TIWARI				
1083	ME F211	MECHANICS OF SOLIDS	3	-	3	L1P	ARUN KUMAR JALAN	6102	M W F 10 11	19/06 FN1	18/07 FN
		Tutorial				T1P	Arun Kumar Jalan	6102	Т 8		
2399	ME F221	MECHANISMS AND MACHINES	3	-	3	L1P	ARUN KUMAR JALAN	6105	M W 23 T 10 11	18/06 FN1	16/07 FN
		Tutorial				T1P	Arun Kumar Jalan	6104	F 1		
1663	ME F266	STUDY PROJECT	-	-	3	L1	SRIKANTA ROUTROY				
1697	ME F376	DESIGN PROJECT	-	-	3	L1	SRIKANTA ROUTROY				
1107	MF F211	MECHANICS OF SOLIDS	3	-	3	L1P	ARUN KUMAR JALAN	6102	M W F 10 11	19/06 FN1	18/07 FN
		Tutorial				T1P	Arun Kumar Jalan	6102	T 8		
1664	MF F266	STUDY PROJECT	-	-	3	L1	SRIKANTA ROUTROY				
2419	MF F319	SUPPLY CHAIN MANAGEMENT	3	-	3	L1P	SRIKANTA ROUTROY	1225	M W F 23	16/06 FN1	14/07 FN
		Tutorial				T1P	Srikanta Routroy	1225	T 1		

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COD			L	Р	U						
1698	MF F376	DESIGN PROJECT	-	-	3	L1	SRIKANTA ROUTROY				
1418	MF F421	SUPPLY CHAIN MANAGEMENT	-	-	4	L1H	SRIKANTA ROUTROY				
1015	PHY F111	MECH OSCILLATIONS & WAVE	3	-	3	G	RAKESH CHOUBISA			17/06 AN2	15/07 AN
						L1P	Rakesh Choubisa	6101	MW 45 S 89	17/06 AN2	
		Tutorial				T1P	Rakesh Choubisa	6101	T 1		
1127	PHY F212	ELECTROMAGNETIC THEO I	3	-	3	L1H	V Manjuladevi			19/06 FN1	18/07 FN
						L1P	ANSHUMAN DALVI	6108	M W F 23	19/06 FN1	18/07 FN
		Tutorial				T1P	Anshuman Dalvi	6103	Th 7		
1128	PHY F213	OPTICS	3	-	3	L1P	V MANJULADEVI	6103	M W F 67	14/06 FN1	12/07 FN
		Tutorial				T1P	V Manjuladevi	6102	Th 1		
1483	PHY F242	QUANTUM MECHANICS I	3	-	3	L1H	V MANJULADEVI			16/06 AN1	17/07 AN
						L1P	V Manjuladevi	5103	M W F 45	16/06 AN1	17/07 AN
1484	PHY F243	MATH METHODS OF PHYSICS	3	-	3	L1P	MADHUKAR MISHRA	5103	TTh 910 S 45	19/06 AN2	15/07 AN
		Tutorial				T1P	Madhukar Mishra	5103	T 1		
1485	PHY F244	MODREN PHYSICS LAB	-	2	2	P1P	V MANJULADEVI		T Th 89	18/06 FN1	16/07 FN
1666	PHY F266	STUDY PROJECT	-	-	3	L1	V MANJULADEVI				
1487	PHY F312	STATISTICAL MECHANICS	3	-	3	L1P	NAVIN SINGH	6104	T Th S 23	16/06 AN2	14/07 AN
		Tutorial				T1P	Navin Singh	6105	M 1		
1490	PHY F342	ATOMIC & MOLECULAR PHY	3	-	3	L1G	MADHUKAR MISHRA			16/06 FN1	12/07 AN
						L1P	Madhukar Mishra	6107	M W F 23	16/06 FN1	12/07 AN
		Tutorial				T1P	Madhukar Mishra	6104	T 1	16/06 FN1	
1491	PHY F343	NUCLEAR & PARTICLE PHY	3	-	3	L1G	MADHUKAR MISHRA			18/06 FN2	18/07 FN
						L1P	Madhukar Mishra	6104	M W F 45	18/06 FN2	18/07 FN
		Tutorial				T1P	Madhukar Mishra	6107	M 1	18/06 FN2	

^{*}Sections ending with "P", "G", and "H" are conducted from Pilani, Goa and Hyderabad campuses respectively.

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