# Indian Institute of Technology Indore 2018 Autumn Semester: Class Time Table 1st year BTech (w.e.f. 25 July 2018) Classroom 1B-201

	Classicolli 16-201										
Day	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00-12:55	13:00 - 13:55	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55		
							Batch 1: HS 159: (1E 303)				
Monday	L: MA 105	L: PH 105	L: IC 153	L: CH 103	LUNCH TIME	Batch 2: Cl	H 153: SB 319 & SB 320, Scho	ool Building			
Wioriday	L. IVIA 105	L. FH 105	L. IC 155	L. CH 103	LONGH TIME		Batch 3: IC 151: (1C 302)				
							Batch 4: IC 153: (1B 201)				
							Batch 2: HS 159: (1E 303)				
Tuesday		Bat	ch 1: IC 153: (1B 20	01)	LUNCH TIME	Batch 3: Cl	H 153: SB 319 & SB 320, Scho	ool Building			
						Batch 4:	Batch 4: IC 151: (1C 302) [2:30 PM to 5:30 PM]				
							Batch 3: HS 159: (1E 303)				
Wednesday	L: MA 105	L: CH 103	L: CS 103	L: PH 105	LUNCH TIME	Batch 4: CH 153: SB 319 & SB 320, School Building					
wednesday	L. IVIA 105	L. CH 103	L. US 103	L. PH 105	LUNCH TIME	Batch 1: IC 151: (1C 302)					
							Batch 2: IC 153: (1B 201)				
Thursday		Bat	ch 3: IC 153: (1B 20	01) LUNCH TIME		Batch 1: Cl					
						Batch 2: IC 151: (1C 302)					
		L: MA 105 L: CH 103 L: CS 103				Batch 1: T: MA 105: (1E 201)	Batch 2: T: MA 105: (1E 201)	Batch 3: T: MA 105: (1E 201)	Batch 4: T: MA 105: (1E 201)		
Friday	L: MA 105			LUNCH TIME	Batch 2: T: CH 103: (1E 203)	Batch 3: T: CH 103: (1E 203)	Batch 4: T: CH 103: (1E 203)	Batch 1: T: CH 103: (1E 203)			
					Batch 3: T: PH 105: (1E 304)	Batch 4: T: PH 105: (1E 304)	Batch 1: T: PH 105: (1E 304)	Batch 2: T: PH 105: (1E 304)			

Course	Course Code & Title		Course Coordinator	Course Instructor(s)				
CH 103	Chemistry	(3:1:0)	Dr. Satya S. Bulusu	Dr. Satya S. Bulusu, Dr. Amrendra Kumar Singh, Dr. Sampak Samanta				
CH 153	Chemistry Lab	(0:0:3)	Dr. Anjan Chakraborty	Dr. Anjan Chakraborty, Dr. Tushar Kanti Mukherjee				
CS 103	Computer Programming	(2:0:0)	Dr. Abhishek Srivastava	Dr. Abhishek Srivastava,				
HS 159	English Language and Communication	(0:3:0)	Dr. Nirmala Menon	Dr. Ananya Ghoshal, Dr. Nirmala Menon, Dr. Usha Udaar				
IC 151	Computer Programming Lab	(0:0:3)	Dr. Abhishek Srivastava	Dr. Indrasen Singh, Dr. Srimanta Pakhira, Dr. Abhishek Srivastava, Dr. Amod C. Umarikar				
IC 153	Engineering Graphics	(1:0:3)	Dr. I. A. Palani	Dr. I. A. Palani, Dr. Mohd. Farooq Azam, Dr. Yuvraj Kumar Madhukar				
MA 105	Calculus	(3:1:0)	Dr. Niraj K. Shukla	Dr. Sanjeev Singh,				
PH 105	Physics-I	(2:1:0)	Dr. Sudeshna Chattopadhyay	Dr. Pankaj R. Sagdeo,				

<sup>1</sup>A = CSE2 POD, 1B = CSE1 POD, 1C = PHY3 POD, 1D= PHY2 POD, 1E=PHY1 POD, SB = School Building

## Indian Institute of Technology Indore 2018 Autumn Semester: Class Time Table 2nd year BTech (w.e.f. 25 July 2018)

Day	Room no.	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 13:55	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55
Monday	1E 408				T:AA 201	Lunch Timing	L : CE 203		P : IC 211CE	ı
	1E 201		L : CS 201			_				L: CS 203
	1E 203		L : EE 205		L:HS 203		L : EE 201	E	1 Batch : P : EE 253	3
	1E 104	1	L : ME 201					M	1 Batch : P : ME 25	1
								M	2 Batch : P : ME 25	7
	1E 406			L : MM 207			T : MM 205	T : MM 203		
Tuesday	1E 408	L : MA 203	L:AA 201		L : CE 201	Lunch Timing		C	1 Batch : P : CE 251	1
		(1B 201)						C2 Batch : I		
								C	3 Batch : P : CE 257	7
	1E 201			L : CS 207	T : CS 203				P : IC 211CS	
	1E 203	]	L:HS 203	L : EE 203	L : EE 205			E:	2 Batch : P : EE 253	3
	1E 104	]		L : ME 203					2 Batch : P : ME 25	
								M	1 Batch : P : ME 25	7
	1E 406			T : MM 207	L : MM 205		L:HS 207	L : MM 203	L : MM 201	
Wednesday	1E 408				L : CE 257	Lunch Timing	C	2 Batch : P : CE 251		
							C3 Batch :	: P : CE 253		
							C	1 Batch : P : CE 257	•	
	1E 201			T : CS 201	L : CS 207		C	CS1 Batch P : CS 253		
							C	CS2 Batch : P : CS 257		
	1E 203	-			L : EE 205		L : EE 201	P : IC 211EE		
	1E 104						L : ME 201			
	1E 406	]			L : MM 205		L : MM 203	MM	11 Batch : P : MM 25	51
Thursday	1E 408	L : MA 203 (1B 201)	L:AA 201	L:C	E 201	Lunch Timing	T : MA 203CSE	T : MA 203CE	T : MA 203EE	T: MA 203MEMS
	1E 201			L : CS 201	L : CS 207					
	1E 203	]	L:HS 203		T : EE 205		L : EE 203			
	1E 104			L : ME 201	L : ME 203		T : ME 203		P : IC 211ME	
	1E 406			L : MM 207	L : MM 201		M	M2 Batch : P : MM 25	1	
Friday	1E 408			L : CE 203	T : CE 201	Lunch Timing	T : CE 203		3 Batch : P : CE 251	1
								C1 Batch : I	P : CE 253	
								C	2 Batch : P : CE 257	7
	1E 201	]		L : CS 203			C	S2 Batch P : CS 253		
							C	S1 Batch : P : CS 257		
	1E 203				T : EE 203		T : EE 201 (1E 104)			
	1E 104				T : ME 201		,	L : ME 203	L : ME 257	
	1E 406	1					T : MM 201		P : IC 211MM	•
Saturday	1E 408	L : MA 203								
	1E 201	(1B 201)								
	1E 203	1								
	1E 104	1								
	1E 406	1					L:HS 207	T:HS 207		

Course Code	Course Title	(L - T - P)	Course Coordinator* and Course Instructor(s)
AA 201	Introduction to Astronomy	(2:1:0)	Dr. Manoneeta Chakraborty*, Dr. Bhargav Vaidya
CE 201	Solid Mechanics	(3:1:0)	Dr. Santanu Manna
CE 203	Fluid Mechanics-I	(2:1:0)	Dr. Manish Kumar Goyal
CE 251	Solid Mechanics Lab	(0:0:3)	Dr. Sandeep Chaudhary*, Dr. Mohd. Farooq Azam
CE 253	Fluid Mechanics Lab-I	(0:0:2)	Dr. Manish Kumar Goyal*, Dr. Lalit Borana
CE 257	Civil Engineering Drawing	(1:0:3)	Dr. Lalit Borana*, Dr. Manish Kumar Goyal
CS 201	Discrete Mathematical Structures	(2:1:0)	Dr. Bodhisatwa Mazumdar
CS 203	Data Structures and Algorithms	(2:1:0)	Dr. Somnath Dey
CS 207	Data Base & Information Systems	(3:0:0)	Dr. Aruna Tiwari
CS 253	Data Structures and Algorithms Lab	(0:0:3)	Dr. Somnath Dey
CS 257	Data Base & Information Systems Lab	(0:0:3)	Dr. Aruna Tiwari
EE 201	Network Theory	(2:1:0)	Dr. Trapti Jain
EE 203	Electronic Devices	(2:1:0)	Prof. Abhinav Kranti
EE 205	Introduction to Electrical Systems	(3:1:0)	Dr. Amod C. Umarikar
EE 253	Electronic Devices Lab	(0:0:3)	Prof. Abhinav Kranti
HS 203	Psychology	(3:0:0)	Dr. Sanjram Premjit Khanganba
HS 207	French Language-I	(2:1:0)	Dr. Neeraj Mishra
IC 211	Experimental Engineering Lab	(0:0:3)	Dr. Devendra Deshmukh*, Dr. Ajay Kumar Kushwaha, Dr. Bodhisatwa Mazumdar, Dr. Jayaprakash Murugesan, Dr. Mukesh Kumar, Dr. Munir Ahmad Nayak, Dr. Ritunesh Kumar, Dr. Shaibal Mukherjee, Dr. Trapti Jain, Dr. Vinod Kumar, Prof. Ram Bilas Pachori.
MA 203	Complex Analysis and Differential Equations-II	(3:1:0)	Dr. Santanu Manna*, Dr. Charitha Cherugondi
ME 201	Solid Mechanics	(3:1:0)	Prof. Anand Parey
ME 203	Fluid Mechanics	(3:1:0)	Dr. Santosh Kumar Sahu
ME 251	Solid Mechanics Lab	(0:0:3)	Prof. Anand Parey
ME 257	Machine Drawing	(1:0:3)	Dr. Shailesh Kundalwal
MM 201	Mechanics of Materials	(2:1:0)	Dr. Eswara Prasad Korimilli*, Dr. Jayaprakash Murugesan
MM 203	Physical Metallurgy-I	(2:1:0)	Dr. Santosh S Hosmani*, Dr. Vinod Kumar
MM 205	Materials Science	(2:1:0)	Dr. Parasharam M. Shirage*, Dr. Hemant Borkar
MM 207	Thermodynamics	(2:1:0)	Dr. Mrigendra Dubey*, Dr. Dhirendra Kumar Rai
MM 251	Mechanics of Materials Lab	(0:0:3)	Dr. Eswara Prasad Korimilli*, Dr. Santosh S Hosmani, Dr. Hemant Borkar

# Indian Institute of Technology Indore 2018 Autumn Semester: Class Time Table 3rd year BTech (w.e.f. 25 July 2018)

Day	Room no.	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 13:55	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55
Monday	1E 303	L : AA 301	L : CE 305	L : CE 305	Lunch	L : CE 309	C1 Batch : F	: CE 353	
					Timing		C2 Batch : F		
	1E 204	L : HS 313	L : CS 309	L : CS 305	Ĭ	L : CS 303	CS	1 Batch : P : CS 359	)
							CS	2 Batch : P : CS 350	3
	1E 205	L : HS 323	L : EE 305	L : EE 301N		L : EE 307	L : EE 311	L: EE 303	L: EE 309
	1E 304			L : ME 301		L : ME 303	T : ME 301		P : ME 355
	1E 305		L: MM 305	L: MM 303		N	//M1 Batch : P : MM 35	1	
						N	/IM2 Batch : P : MM 35	7	
Tuesday	1E 303		L : CE 307	L : CE 303	Lunch	L : CE 309	C1	Batch : P : CE 359	
	12000				Timing			Patch : P : CE 357	
	1E 204		L : CS 307	T : CS 309	1		CS2 Batch : P : CS 359		
							CS1 Batch : P : CS 35	3	
	1E 205		L : EE 311	L : EE 309				Batch : P : EE 351N	
	1E 304	L : ME 301	L : ME 307			L : ME 305		Batch : P : ME 351	
								2 Batch : P : ME 353	
	1E 305		T : MM 307	L : MM 305		L: MM 303	MM	1 Batch : P : MM 35	1
							MM2 Batch : P : MM 357		7
Wednesday	1E 303	L : AA 301	L : CE 303	L : CE 361	Lunch	T : CE 309			
•					Timing		C1 Batch : F	P : CE 361	
	1E 204	L: HS 313	L : CS 307	L: CS 305	1	L: CS 303	CS	1 Batch : P : CS 355	5
							CS	2 Batch : P : CS 357	7
	1E 205	L : HS 323		L : EE 301N		L : EE 307	L : EE 303		
	1E 304			L : ME 301		L : ME 303	T : ME 305	M2 Batch :	P : ME 355
	1E 305		T : MM 305	T : MM 303		L : MM 301			
Thursday	1E 303		L : CE 301		Lunch	T: CE 303	C1	Batch : P : CE 357	
_					Timing			Batch : P : CE 359	
	1E 204		L : CS 309				CS2 Batch : P : CS 35	5	
							CS1 Batch : P : CS 35	7	
	1E 205		L : EE 311	L : EE 305		T : EE 303		Batch : P : EE 351N	l
	1E 304		L : ME 305				M2 Batch : P : ME 351		T : ME 303
							M1 Batch : P : ME 353	3	
	1E 305		T : MM 301	L: MM 307		L: MM 309	L : MM 309		
Friday	1E 303	T : AA 301	L : CE 301		Lunch	T : CE 305	L : CE 307	T: CE 307	T : CE 301
	1E 204	L : HS 313	T: CS 307		Timing	T: CS 303	T: CS 305		
	1E 205	L : HS 323		L : EE 301N		L : EE 307	L: EE 309	L : EE 305	
	1E 304			L : ME 303		L : ME 307	P : ME		
	1E 305			L : MM 307		P:1	MM 309	L : MM 301	

Course Code	Course Title	(L - T - P)	Course Coordinator* and Course Instructor(s)
AA 301	High Energy Astronomy	(2:1:0)	Dr. Suman Majumdar*, Dr. Abhirup Datta
CE 301	Hydrology	(2:1:0)	Dr. Munir Ahmad Nayak
CE 303	Soil Mechanics-I	(2:1:0)	Dr. Lalit Borana
CE 305	Structural Mechanics-II	(2:1:0)	Dr. Neelima Satyam
CE 307	Design of Structures-I	(2:1:0)	Dr. Sandeep Chaudhary
CE 309	Geology	(2:1:0)	Dr. Mohd. Farooq Azam
CE 353	Soil Mechanics Lab-I	(0:0:2)	Dr. Neelima Satyam
CE 357	Design Laboratory-I	(0:0:3)	Dr. Sandeep Chaudhary
CE 359	Geology Lab	(0:0:3)	Dr. Neelima Satyam
CE 361	Design of Open Channel Flow	(1:0:2)	Dr. Munir Ahmad Nayak
CS 303	Operating Systems	(2:1:0)	Dr. Gourinath Banda
CS 305	Computer Architecture	(2:1:0)	Dr. Anirban Sengupta
CS 307	Optimization Algorithms and Techniques	(2:1:0)	Dr. Kapil Ahuja
CS 309	Parallel Computing	(2:1:0)	Dr. Surya Prakash
CS 353	Operating Systems Lab	(0:0:3)	Dr. Gourinath Banda
CS 355	Computer Architecture Lab	(0:0:3)	Dr. Anirban Sengupta
CS 357	Optimization Algorithms and Techniques Lab	(0:0:3)	Dr. Kapil Ahuja
CS 359	Parallel Computing Lab	(0:0:3)	Dr. Surya Prakash
EE 301N	Microprocessors and Digital Systems Design	(3:0:0)	Dr. Srivathsan Vasudevan
EE 303	Probability and Random Processes	(2:1:0)	Dr. Prabhat Kumar Upadhyay*, Dr. Vipul Singh
EE 305	Electromagnetic Waves	(3:0:0)	Dr. Mukesh Kumar
EE 307	Communication Systems	(3:0:0)	Dr. Shaibal Mukherjee
EE 309	Electrical Measurements and Instrumentation	(3:0:0)	Dr. M. Anbarasu
EE 311	VLSI Systems and Technology	(3:0:0)	Dr. Santosh K. Vishvakarma
EE 351N	Microprocessors and Digital Systems Design Lab	(0:0:3)	Dr. Srivathsan Vasudevan
HS 313	History of Early Cinema	(3:0:0)	Dr. C. Upendra
HS 323	International Economics	(3:0:0)	Dr. Ruchi Sharma
ME 301	Heat Transfer	(3:1:0)	Dr. S. Dhinakaran*, Dr. Devendra Deshmukh
ME 303	Kinematics and Dynamics of Machines	(3:1:0)	Dr. Santhakumar Mohan
ME 305	Machining Science and Metrology	(2:1:0)	Dr. Kazi Sabiruddin
ME 307	Principles of Industrial Engineering	(2:0:2)	Dr. Bhupesh K. Lad
ME 351	Heat Transfer Lab	(0:0:3)	Dr. S. Dhinakaran*, Dr. Devendra Deshmukh
ME 353	Kinematics and Dynamics of Machines Lab	(0:0:3)	Dr. Santhakumar Mohan
ME 355	Machining Science and Metrology Lab	(0:0:2)	Dr. Kazi Sabiruddin*, Dr. Satyajit Chatterjee
MM 301	Polymer Technology	(2:1:0)	Dr. Rupesh S. Devan*, Dr. Sunil Kumar
MM 303	Introduction to Electrochemistry	(2:1:0)	Dr. Ajay Kumar Kushwaha
MM 305	Iron and Steel Making	(2:1:0)	Dr. Santosh S Hosmani
MM 307	Composites	(2:1:0)	Dr. Dhirendra Kumar Rai*, Dr. Abhijit Ghosh
MM 309	Computational Methods for Materials	(2:0:2)	Dr. Sumanta Samal*, Dr. Srimanta Pakhira
MM 351	Polymer Technology Lab	(0:0:3)	Dr. Rupesh S. Devan*, Dr. Sunil Kumar, Dr. Parasharam M. Shirage
MM 357	Composites Development Lab	(0:0:3)	Dr. Dhirendra Kumar Rai*, Dr. Abhijit Ghosh, Dr. Sumanta Samal, Dr. Mrigendra Dubey

#### Indian Institute of Technology Indore

2018 Autumn Semester: Class Time Table MSc, MTech and PhD Courses (w.e.f. 25 July 2018)

Dov	Room No.	8:00 - 8:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 13:55	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55
Day	SB 314 A	0.00 - 8:55	9:00 - 9:55 L : BSE 603	10:00 - 10:55 L : BSE 601	11:00 - 11:55 L : BSE 405/605	12.00 - 12:55	13:00 - 13:55 T : BSE 609	14:00 - 14:55 L : BSE 615	15.00 - 15:55	P : BSE 651	17.00 - 17:55
	SB 208			L : CH 621	L : CH 601	1	L : CH 641	L : CH 623	L : CH 643	L : CH 709	
	1E 204					1	L : CS 403/603 (1E 202(A)		403/603	L : CS 411/611	
	1E 404			T : EE 653	L : EE 643	-	T : EE 603	L : EE 421/621	L : EE 435/635	L : EE 422/622	L : EE 441/641
Monday	SB 314 B			L: MA 603	L : HS 747		L : HS 600	T : HS 608	L : HS 616	L: MA 706	L: MA 631
Worlday	SB 115			L : MA 611	L : MA 641	Lunch Timing	2.110.000	1	2.1.00.0	L : MA 734	L : MA 673
			. NE 101/701		L : ME 446/646	-	P : M	IE 605	L : ME 730	ME 675/MA 675	T : ME 655
	1E 202 A		L : ME 464/764	L : ME 655			L : ME 657	•	ME 657		
	1E 202 B	L : MM 641	L : MSE 601	L : MM 457/657	L : MSE 607		P : MI	M 645	T : MM 661	L : MM 449/649	
	1E 505		L : PH 601	L : PH 611	L : AA 471N/671N		L : PH 721	P : F	PH 725	L : PH 603	
	SB 314 A		L : BSE 603	L : BSE 601	L : BSE 405/605		L : BSE 611	T : BSE 615		P : BSE 651	
	SB 208			L : CH 705	L : CH 711		L : CH 709				
	1E 204 1E 404		L : EE 603	L : EE 701	L : EE 421/621	-	L : EE 441/641	T : EE 421/621	L : CS 411/611 L : EE 435/635	T : CS 418/618 L : EE 422/622	
	SB 314 B		L: MA 651	L: MA 603	L . LL 421/021		L : HS 600	L : HS 605	L : HS 607	L: MA 643	L: MA 631
Tuesday	SB 115			L : MA 611	L : MA 641	Lunch Timing				L : MA 734	
	1E 202 A		L : ME 438/738	L : ME 605	L : ME 657		L : ME 436/736	L : ME 730	L : ME 451/751	ME 675/MA 675	
	1E 202 B	L: MM 641	L : MSE 601	L: MM 457/657	L : MM 645		P : MI	M 643	L : MM 661	L : MM 449/649	L : MM 447/647
	1E 505		L : PH 611	L : PH 651	L : AA 601		L : PH 761	L : PH 603			
	1E 505		L.PHOII	L.PH 031	L . AA 601		L. PH /61		F	P : AA 651	
	SB 314 A		L : BSE 608	T : BSE 601	L : BSE 609		L : BSE 611	L : BSE 617	L : BSE 413/613	P : BSE	659
	SB 208			L : CH 621	L : CH 601		L : CH 641	L : CH 623	L : CH 643	L : CH 711	
	1E 204	L : HS 641 (1E 201)				1			L : AA 471N/671N	L : CS 403/603	
	1E 404		. ,	L : EE 701	L : EE 643	-	T: MA 651	T : EE 441/641	(1E 204) T : EE 435/635	T : EE 422/622	
				L: MA 603	L : HS 747	-			T : HS 607		T: MA 631
Wednesday	SB 314 B					Lunch Timing	T : HS 608	L : HS 607	1 : HS 607	L: MA 643	
	SB 115			L : MA 611	L : MA 621		L ME 400/700	T. ME 400/700	1 145 450/050	T : MA 734	L : MA 673
	1E 202 A			L : ME 655	L : ME 657		L : ME 438/738	T : ME 438/738	L : ME 459/659	ME 675/N	
	1E 202 B			T : MM 457/657	L : MM 645		L : MM 643	T : MSE 601	L : MM 661	P : MM 4	47/647
	1E 505			L : PH 601	L : PH 651		L : PH 721	L : PH 725			
									T	P : PH 691	Т
	SB 314 A		T : BSE 603	T : BSE 608	T : BSE 405/605		L : BSE 615	L : BSE 617	L : BSE 413/613	T : BSE 797	T : BSE 797
	SB 208			T : CH 711	L : CH 705		T : CH 709				
	1E 204	P : HS	641 (1E 201)				L : CS 418/618		411/611		
	1E 404			T : EE 701	L : EE 603			P:	EE 651	_	
<del>-</del>	SB 314 B			T: MA 603	L: MA 671/ME 671		T : HS 600	L : HS 605	L : HS 616	L : MA 706	L: MA 631
Thursday	SB 115		L: MA 651	T : MA 611	L : MA 621			P: MA 671/MI	E 671 (SB 115)	L : MA 641	
	1E 202 A			L : ME 451/751	L : ME 436/736		L : ME 464/764	T : ME 464/764	L : ME 605	T : ME 730	
	1E 202 B			P:N	/IM 641		L : MM 643	L : MM 447/647	L : MSE 605	P: MM 449/649	P: MM 449/649
	1E 505		T : PH 603	L : PH 611	L : AA 601		L : PH 761		P : AA 651 P : PH 691		
	SB 314 A		L : BSE 608	T : BSE 413/613	L : BSE 609		T : BSE 611	T : BSE 617	<u> </u>	P : BSE 659	
	SB 208			T : CH 623	T : CH 601	1	T : CH 621	T : CH 641	T : CH 643	T : CH 705	
	1E 204					1			T : AA 601 (E 204)	L : CS 418/618	
	1E 404	+			T : EE 643			D ·	EE 653	00,0.0	
	SB 314 B	+	L: MA 671/ME 671	T : MA 706	L : HS 747		L : HS 608	T : HS 605	T : HS 616	T : MA 643	
Friday	SB 115	+	L. WA OF I/IVIE OF I	1 . WA 700	T : MA 621	Lunch Timing	2.110 000	1.110.000	1.110010	T : MA 641	T : MA 673
inday	55 110	+		I - ME 446/646		Lunon Illing		+	+	1 . IVIA 041	1 . IVIA 0/3
	45 000 4		L . ME 450/056	L : ME 446/646	L : ME 605		T - ME 440/040	5 45	454/754	1	_
	1E 202 A		L : ME 459/659		436/736		T : ME 446/646	P:ME	451/751		_
					459/659				P : ME 647		
	1E 202 B	T : MSE 605	L : MSE 605	L : MSE 607	L : MSE 605			T : MSE 607		P : MSE	607
	1E 505		T : PH 651	T : PH 611	T : PH 601		T : PH 761	T : PH 721	L : PH 725	T : AA 471N/671N	

Faculty Det		ı	1	1	ı
Course Code	Course Name	(L - T - P)	Course Coordinator	Course Instructor(s)	Course Tutor(s)
AA 471N/671N	Relativity and Cosmology	(2:1:0)	Dr. Siddharth S. Malu	Dr. Siddharth S. Malu, Dr. Abhirup Datta	Aishrila Mazumder
AA 601	Astrophysical Fluids and Plasma	(2:1:0)	Dr. Bhargav Vaidya	Dr. Bhargav Vaidya, Dr. Suman Majumdar	Ramij Raja
AA 651	Astronomy Laboratory-I	(0:0:8)	Dr. Abhirup Datta	Dr. Siddharth S. Malu, Dr. Abhirup Datta	Shilpi Chakraborty
BSE 405/605	Molecular Biophysics	(2:1:0)	Dr. Sharad Gupta	Dr. Sharad Gupta, Dr. Parimal Kar,	
BSE 413/613	Omics Technolog1Es	(2:1:0)	Dr. Hem Chandra Jha	Dr. Hem Chandra Jha,	
BSE 601	Advanced Molecular Biology	(2:1:0)	Dr. Prashant Kodgire	Dr. Prashant Kodgire,	
BSE 603	Analytical Biochemistry	(2:1:0)	Dr. Abhijeet Joshi	Dr. Abhijeet Joshi,	
BSE 608	Advanced Drug Delivery Systems	(2:1:0)	Dr. Abhijeet Joshi	Dr. Abhijeet Joshi, Dr. Sushabhan Sadhukhan,	
BSE 609	Microbiology	(2:1:0)	Dr. Debasis Nayak	Dr. Debasis Nayak	
BSE 611	Biochemistry	(2:1:0)	Dr. Mirza Saqib Baig	Dr. Chelvam Venkatesh, Dr. Mirza Saqib Baig	
BSE 615	Principles of Chemical Biology	(2:1:0)	Dr. Sushabhan Sadhukhan	Dr. Sushabhan Sadhukhan,	
BSE 617	Biomolecular Modeling	(2:1:0)	Dr. Parimal Kar	Dr. Parimal Kar	
BSE 651	Biochemistry Lab	(0:0:4)	Dr. Kiran Bala	Dr. Amit Kumar, Dr. Kiran Bala,	
BSE 659	Microbiology Lab	(0:0:4)	Dr. Hem Chandra Jha	Dr. Debasis Nayak, Dr. Hem Chandra Jha	
BSE 797	Ph.D. Seminar Course	(0:2:0)	Prof. Suman Mukhopadhyay	Prof. Suman Mukhopadhyay, Dr. Shaikh M Mobin	
CH 601	Quantum Mechanics and Group Theory	(2:1:0)	Dr. Biswarup Pathak	Dr. Biswarup Pathak, Dr. Tridib Kumar Sarma	
CH 621	Structural Organic Chemistry	(2:1:0)	Dr. Sampak Samanta	Dr. Sampak Samanta, Prof. Rajneesh Misra	
CH 623	Synthetic and Mechanistic Aspects of Organic Chemistry	(2:1:0)	Dr. Apurba K Das	Dr. Apurba K Das, Dr. Chelvam Venkatesh, Prof. Rajneesh Misra	
CH 641	Advanced Topics in Inorganic Chemistry	(2:1:0)	Dr. Sanjay K. Singh	Dr. Sanjay K. Singh,	
CH 643	Modern Techniques in Inorganic Chemistry	(2:1:0)	Dr. Shaikh M Mobin	Dr. Amrendra Kumar Singh, Dr. Shaikh M Mobin	
CH 705	Materials Chemistry	(2:1:0)	Dr. Tridib Kumar Sarma	Dr. Tridib Kumar Sarma, Dr. Tushar Kanti Mukherjee	
CH 709	Advanced Bioinorganic Chemistry	(2:1:0)	Prof. Suman Mukhopadhyay	Prof. Suman Mukhopadhyay	
CH 711	Bio-Organic and Medicinal Chemistry	(2:1:0)	Dr. Chelvam Venkatesh	Dr. Apurba K Das, Dr. Chelvam Venkatesh	
CS 403/603	Machine Learning	(2:0:2)	Dr. Aruna Tiwari	Dr. Surya Prakash, Dr. Aruna Tiwari, Dr. Kapil Ahuja, Dr. Somnath Dey	will be assigned later
CS 411/611	Advanced Algorithms	(2:0:2)	Dr. Bodhisatwa Mazumdar	Dr. Anirban Sengupta, Dr. Bodhisatwa Mazumdar, Dr. Gourinath Banda, Dr. Neminath Hubballi,	
CS 418/618	Systems and Usable Security	(2:1:0)	Dr. Neminath Hubballi	Dr. Neminath Hubballi,	will be assigned later
EE 421/621	MOS Devices & Modeling	(2:1:0)	Dr. Vipul Singh	Dr. Vipul Singh,	Mayoorika Shukla, Shalu
EE 422/622	Digital Circuit Design	(2:1:0)	Dr. Santosh K. Vishvakarma	Dr. Santosh K. Vishvakarma,	Maisagalla Gopal, Sanjay Sharma
EE 435/635	VLSI Technology	(2:1:0)	Dr. M. Anbarasu	Dr. M. Anbarasu, Dr. Srivathsan Vasudevan	Joice G Philip
EE 441/641	Advanced Signal Processing	(2:1:0)	Dr. Vivek Kanhangad	Dr. Vivek Kanhangad.	Ankita Jain
EE 603	Optimization Techniques	(2:1:0)	Prof. Vimal Bhatia	Prof. Vimal Bhatia,	Sulabh, Anurag Nishad
EE 643	Detection and Estimation Theory	(2:1:0)	Dr. Prabhat Kumar Upadhyay	Dr. Prabhat Kumar Upadhyay,	Saurabh Solanki, Satish Kumar Tiwari
EE 651	Digital Circuit Design Laboratory	(0:0:4)	Dr. Santosh K. Vishvakarma	Dr. Santosh K. Vishvakarma,	Abhishek Kumar Upadhyay, Mohit Kumar
EE 653	Discrete Device Fabrication and Characterization Lab	(0:1:4)	Dr. Vipul Singh	Dr. M. Anbarasu, Dr. Vipul Singh	Arjunan Ms
EE 701	Time-Frequency Analysis	(2:1:0)	Prof. Ram Bilas Pachori	Prof. Ram Bilas Pachori,	Rishi Raj Sharma, Shishir Maheshwari
HS 600	Data Analysis and Technical Writing	(2:1:0)	Dr. Pritee Sharma	Dr. Nirmala Menon, Dr. Pritee Sharma,	Kanak Singh
HS 605	Social and Political Philosophy	(2:1:0)	Dr. C. Upendra	Dr. C. Upendra,	T.A. Not Requested. Faculty members of philosophy mutually agreed for listing Dr. Upendra as single instructor.
HS 607	Foundations of Social Sc1Ences	(2:1:0)	Dr. Neeraj Mishra	Dr. C. Upendra, Dr. Neeraj Mishra	T.A. Not requested.
HS 608	Nations and Nationalism	(2:1:0)	Dr. Shomik Dasgupta	Dr. C. Bharath Kumar, Dr. Shomik Dasgupta	T.A. Not Requested.
HS 616	Advanced Sociological Theory	(2:1:0)	Dr. Neeraj Mishra	Dr. Ashok Kumar Mocherla, Dr. Neeraj Mishra,	T.A. Not requested.
HS 641	English Communication Skills	(2:0:2)	Dr. Nirmala Menon	Dr. Ananya Ghoshal, Dr. Usha Udaar	Shubhra Shakya
HS 747	Advanced Literary Theory	(3:0:0)	Dr. Nirmala Menon	Dr. Nirmala Menon,	T.A. Not requested.
MA 611	Analysis-I	(3:1:0)	Dr. Niraj K. Shukla	Dr. Niraj K. Shukla, Dr. Vijay Kumar Sohani	
MA 621	Ordinary Differential Equations	(2:1:0)	Dr. Antony Vijesh	Dr. Antony Vijesh,	
			Dr. Md. Aquil Khan		

MA 673	Fundamentals of Discrete Mathematics	(2:1:0)	Dr. Santanu Manna	Dr. Charitha Cherugondi, Dr. Santanu Manna,	
MA 734	Four1Er Analysis on Euclidean Spaces	(2:1:0)	Dr. Vijay Kumar Sohani	Dr. Vijay Kumar Sohani,	
ME 436/736	Finite Element Methods (FEM)	(2:0:2)	Dr. Indrasen Singh	Dr. Indrasen Singh,	
ME 438/738	Composite Materials	(2:1:0)	Dr. Shailesh Kundalwal	Dr. Shailesh Kundalwal,	
ME 446/646	Dynamics and Control Systems	(2:1:0)	Dr. Santhakumar Mohan	Dr. Santhakumar Mohan,	
ME 451/751	Theory of Advanced Machining Processes	(2:0:2)	Prof. Neelesh K. Jain	Prof. Neelesh K. Jain,	
ME 459/659	Micro and Precision Manufacturing	(2:0:2)	Dr. Satyajit Chatterjee	Dr. Satyajit Chatterjee,	
ME 464/764	Microrobotics	(2:1:0)	Dr. I. A. Palani	Dr. I. A. Palani,	
ME 605	Simulation of Thermal Systems	(3:0:2)	Dr. Ritunesh Kumar	Dr. Ritunesh Kumar,	
ME 647	Dynamics and Control Systems Lab	(0:0:3)	Dr. Santhakumar Mohan	Dr. Santhakumar Mohan,	
ME 655	Advanced Manufacturing Processes	(2:1:0)	Dr. Kazi Sabiruddin	Dr. Kazi Sabiruddin, Dr. Yuvraj Kumar Madhukar,	
ME 657	Mechatronics and Metrology	(3:0:2)	Dr. I. A. Palani	Dr. I. A. Palani, Prof. Neelesh K. Jain,	
ME 675/MA 675	Probability and Statistical Methods	(2:0:2)	Dr. Bhupesh K. Lad	Dr. Bhupesh K. Lad,	
ME 730	Theory of Elasticity	(2:1:0)	Dr. Subba Reddy Daggumati	Dr. Subba Reddy Daggumati,	
MM 447/647	Metallurgical Thermodynamics and Phase Transformations	(2:0:2)	Dr. Vinod Kumar	Dr. Vinod Kumar,	Manojit Pusty, Sheetal Kumar
MM 449/649	Advance Welding Technology	(2:0:2)	Dr. Jayaprakash Murugesan	Dr. Jayaprakash Murugesan,	Mani Prabhu Ashish Shulka Rajagopalan Nandini Patra
MM 457/657	Advances in Energy Storage Materials	(2:1:0)	Dr. Rupesh S. Devan	Dr. Rupesh S. Devan,	Mohit Saraf, Aditya Kumar Litoria, Sandeep Jain
MM 641	Advanced Physical Metallurgy	(2:0:2)	Dr. Abhijit Ghosh	Dr. Abhijit Ghosh,	Dipayan Pal
MM 643	Advanced Mechanical Metallurgy	(2:0:2)	Dr. Hemant Borkar	Dr. Hemant Borkar,	Kathavate Vaibhav Sanjay, Digvijay Singh
MM 645	Multiphysics Modelling	(2:0:2)	Dr. Eswara Prasad Korimilli	Dr. Eswara Prasad Korimilli,	Yogendra Kumar, Sushmita Dwived
MM 661	Materials Sc1Ence and Engineering	(2:1:0)	Dr. Mrigendra Dubey	Dr. Mrigendra Dubey, Dr. Sumanta Samal	Prateek Bhojane, Priyanka Sahu
MSE 601	Surface Sc1Ence and Engineering	(2:1:0)	Dr. Sunil Kumar	Dr. Sunil Kumar,	Aakash Mathur, Vishesh Manjunath
MSE 605	Computational Techniques in Materials Engineering	(3:1:0)	Dr. Sumanta Samal	Dr. Srimanta Pakhira, Dr. Sumanta Samal	Ajaib Singh, Kitchamsetti Narasimharao
MSE 607	Materials and Devices	(2:1:2)	Dr. Parasharam M. Shirage	Dr. Parasharam M. Shirage,	Lichchhavi, Manojit Pusty, Alfa Sharam, Yogendra Kumar, Rukshana Pervin
PH 601	Electrodynamics	(2:1:0)	Dr. Somaditya Sen	Dr. Siddharth S. Malu,	
PH 603	Classical Mechanics	(2:1:0)	Prof. Krushna Mavani	Dr. Raghunath Sahoo,	
PH 611	Fundamental of Quantum Mechanics	(3:1:0)	Dr. Manavendra Mahato	Prof. Subhendu Rakshit,	
PH 651	Mathematical Methods	(2:1:0)	Prof. Sarika Jalan	Prof. Sarika Jalan,	
PH 691	Physics Laboratory-I	(0:0:8)	Dr. Preeti A. Bhobe	Dr. Preeti A. Bhobe,	
PH 721	Advanced Materials	(2:1:0)	Dr. Pankaj R. Sagdeo	Dr. Somaditya Sen,	
PH 725	of Materials	(2:0:2)	Dr. Sudeshna Chattopadhyay		
PH 761	Theoretical Particle Physics	(2:1:0)	Prof. Subhendu Rakshit	Dr. Manavendra Mahato,	
MA 603	Topology I	(3:1:0)	Dr. Ashisha Kumar	Dr. Ashisha Kumar,	
MA 631	Functional Analysis	(3:1:0)	Dr. Swadesh Kumar Sahoo	Dr. Swadesh Kumar Sahoo,	
MA 643	Algebra II	(2:1:0)	Dr. Anand Prakash	Dr. Anand Prakash,	
MA 651	Numerical Analysis	(2:1:0)	Dr. Sanjeev Singh	Dr. Sanjeev Singh,	
MA 671/ME 671	Operations Research	(2:0:2)	Dr. M. Tanveer	Dr. M. Tanveer,	
MA 706	Numerical Linear Algebra	(2:1:0)	Dr. Sk. Safique Ahmed	Dr. Sk. Safique Ahmed,	