

Classroom/Lab Location Chart		
Classrooms		
Room No.	Building	Floor
C01, C02, C03	Old Academic Building	Ground Floor
C11, C12, C13	Old Academic Building	First Floor
C21, C22, C23, C24	Old Academic Building	Second Floor
A006, A007	New Academic Building	Ground Floor
A106, B105	New Academic Building	First Floor
C101, C102	Lecture Block	First Floor
C201, C208, C209, C210, C211, C212, C213, C214, C215, C216	Lecture Block	Second Floor
Labs		
301-306	Lecture Block	Third Floor
315-321	Lecture Block	Third Floor

Course Offering Monsoon Semester 2018

Course_Code	Title	Instructor	Credits	Accrony	Open For	Antirequisite Courses
UG 1st Year Courses						
COM101	Communications Skills	Rekha Shorey(G)+ Honey Jhalani(G)+Bijoy Philip V G(G)+Syeda Asia(G)+Utkrishti Taneja(G)+Deepti Sharma(G)	4	COM	UG 1st Year	
CSE101	Introduction to Programming	Vikram Goyal	4	IP	UG 1st Year	
CSE131	Systems Management	Sambuddho Chakravarty	4	SM	UG 1st Year	
ECE111	Digital Circuits	Sumit Darak+Sneh Saurabh, Prashant Ranjan (TF) + Piyush Varshney (TF)	4	DC	UG 1st Year	
MTH100	Maths I	Samaresh Chatterji(V)	4	M-I	UG 1st Year	
UG IInd Year Core Courses						
CSE121	Discrete Mathematics	Donghoon Chang	4	DM	UG-CSE-2nd Year Core	
CSE201	Advanced Programming	Vivek Kumar + Shachi Sharma(V)	4	AP	UG-CSE,CSD,CSSS-2nd Yr Core, UG-ECE,CSAM-2nd Yr Elective	
CSE112	Computer Organization	G S Visweswaran(V)	4	CO	UG-CSE,CSD-2nd Yr Core	
CSE234	Computer Architecture and Operating Systems	Naveen Prakash(V)	4	CAOS	UG-CSAM,CSSS-2nd Yr Core	
MTH203	Maths III	Sarthok Sircar	4	M-III	UG-ECE,CSD-2nd Yr Core	
ECE250	Signals & Systems	Pravesh Biyani	4	S&S	UG-ECE,CSD-2nd Yr Core, UG-CSE-2nd Yr Elective	
ECE270	Embedded Logic Design	Sumit Darak, Piyush Varshney (TF)	4	ELD	UG-ECE-2nd Yr Core	
ECE215	Circuit Theory and Devices	Shobha Sundar Ram, Prashant Ranjan (TF)	4	CTD	UG-ECE-2nd Yr Core	
MTH240	Real Analysis I	Sankha Basu	4	RA-I	UG-CSAM-2nd Yr Core, UG-CSE-2nd Yr Elective	
MTH210	Discrete Structures	Rajiv Raman	4	IDM	UG-CSAM-2nd Yr Core	
MTH211	Number Theory	Anuradha Sharma	4	NT	UG-CSE-CSAM-2nd Yr Elective	
DES2xx	Visual Design and Communication(New)	Indrani De Parker(V) + Vibha Narula Gupta(G)	4	VDC	UG-CSD-2nd Yr Core	
DES2xx	Design Perspectives and Processes	Indrani De Parker(V) + Vibha Narula Gupta(G)	4	DPP	UG-CSD-2nd Yr Core	
PSY201	Introduction to Psychology	Akshay Kumar (V)	4	Psy	UG-CSSS-2nd Yr Core	HSS204
SSH201	Social Science Research Methods	Venkata Ratandeeep Suri	4	SSRM	UG-CSSS-2nd Yr Core	
SOC201	Introduction to Sociology/Anthropology	Amrit Srinivasan (V)	4	ISA	UG-CSSS-2nd Yr Core	HSS205, HSS215
UG IIIrd Year Core & Special Electives						
CSE232	Computer Networks	Pushpendra Singh	4	CN	UG-CSE-3rd Yr Core	
COM301A	Technical Communication	Hemant Kumar(V)	2	Tcom	UG-CSE,ECE,CSAM-3rd Yr Core	
ESC205A	Environmnetal Sciences	Akash Sondhi(G)	2	EVS	UG-CSE,ECE,CSAM-3rd Yr Core	EEE
ESC2xxA	Ecology Evolution and Environment (New)	Swapna Purnadare	2	EEE	UG-CSE,ECE,CSAM-3rd Yr Core	EVS
ECE340	Digital Communication Systems	Abhijit Mitra(V)	4	DCS	UG-ECE-Elective	
ECE351	Digital Signal Processing	A.V.Subramanyam	4	DSP	UG-ECE-Elective	
MTH340/MTH540	Real Analysis II	Shilpak Banerjee	4	RA-II	UG-CSAM-3rd Yr Special Elective, UG/PG	
MTH373/MTH573	Scientific Computing(New)	Kaushik Kalyanaraman	4	SC	UG-CSAM-3rd Yr Special Elective, UG/PG	Numerical Methods

Elective Courses					
BIO511	Cell Biology and Biochemistry	Shriram K	4	CBB	UG/PG(M.Tech CB 1st Year Core)
BIO522	Algorithms in Computation Biology	Debarika Sengupta	4	ACB	UG/PG(M.Tech CB 1st Year Core)
BIO542	Machine Learning for Biomedical Applications	GPS Raghava	4	MLBA	UG/PG
BIO532	Network Biology	Ganesh Bagler	4	NB	UG/PG
BIO562	Stochastic Simulation and Systems Biology	Subhadip Raychaudhari	4	SSSB	UG/PG
BIO601	Foundations of Modern Biology	Vibhor Kumar	4	FOMB	UG/PG(M.Tech CB 1st Year Core)
CSE300	Software Engineering	Manish Sharotiya(G)	4	SE	UG
CSE301/CSE601	Compilers	Piyus Kedia	4	CMP	UG/PG
CSE319/CSE519	Modern Algorithm Design	Syamantak Das	4	MAD	UG/PG+M.Tech(CB)
CSE333/CSE533	Computer Graphics	Ojaswa Sharma	4	CG	UG/PG+M.Tech(CB)
CSE340/CSE540/ ECE350	Digital Image Processing	A V Subramanyam	4	IA	UG/PG+M.Tech(CB)
CSE343/CSE543 ECE5ML	Machine Learning	Saket Anand	4	ML	UG/PG+M.Tech(CB)
CSE345/CSE545	Foundations of Computer Security	Arun Balaji	4	FCS	UG/PG
CSE621	Complexity Theory	Debajyoti Bera	4	CT	UG/PG
CSE503	Program Analysis	Rahul Purandare	4	PA	UG/PG
CSE506	Data Mining	Sumit Bhatia(G)	4	DMG	UG/PG
CSE511/ECE511	Computer Architecture	Sujay Deb	4	CA	UG/PG
CSE525	Introduction to Graduate Algorithms	Debajyoti Bera	4	GA	PG
CSE531	Multi-agent Systems	P B Sujith	4	MAS	UG/PG
CSE535	Mobile Computing	Mukulika Maitey	4	MC	UG/PG
CSE546	Applied Cryptography	Donghoon Chang	4	AC	UG/PG
CSE556	Natural Language Processing	Tanmoy Chakraborty	4	NLP	UG/PG
CSE600A/ECE600A	Object Oriented Programming and Design	Shachi Sharma(V)	2	OOPD	M.Tech 1st Year Core
CSE640	Collaborative Filtering	Angshul Majumdar	4	CF	UG/PG
CSE643	Artificial Intelligence	Mayank Vatsa	4	AI	UG/PG
CSE749	Network Anonymity and Privacy	Sambuddho Chakravarty	4	NAP	UG/PG
CSE642	Advanced Machine Learning	Richa Singh	4	AML	UG/PG
CSE5xx/DES5xx	Reinforcement Learning	Sanjit K Kaul	4	RL	UG/PG
CSE5xx	Ontology Modelling(New)	Raghava Mutharaju	2	OM	UG/PG
DES513	Wearable Applications, Research, Devices, Interactions	Aman Parnami	4	WARDI	UG/PG
DES303	Film Making and Radio Podcasting	Manohar Khushalani (V)	4	FMRP	UG
DES5xx	Digital Audio(New)	Timothy Scott Moyers Jr	4	DA	UG/PG
DES5xx	Information Systems in Public Health (New)	Drishiti Sharma(V)	4	ISPH	UG/PG
DES5xx	Introduction to 3D Animation(New)	Anoop Ratn(V)	2	I3DA	UG/PG
ECE314/ECE514	Digital VLSI Design	Anuj Grover(G)	4	DVD	UG/PG
ECE315/ECE515	Analog CMOS Circuit Design	G S Visweswaran(V)	4	CMOS	UG/PG
ECE454/ECE554	Compressive Sensing	Anubha Gupta	4	CS	UG/PG
ECE501	Probability & Random Process	Anubha Gupta, Prashant Ranjan (TF)	4	PRP	UG/PG
ECE513	VLSI Design Flow	Sneh Saurabh	4	VDF	UG/PG
ECE537	Wireless Communication: Evolution from 3G to 5G	Vivek Bohara	4	WC	UG/PG

APRML

Remark: Will be offered post mid sem

NLE

Remark: Will be offered post mid sem

ECE543	Principals of Digital Communication System	Anand Srivastava	4	PDCS	UG/PG	
ECE570	Control Theory	P.B. Sujit	4	CNT	UG/PG	
ECE5xx	Satellite Navigation and Sensor Fusion (New)	Sanat Biswas	4	SNSF	UG/PG	
ECE5xx	Intelligent Applications Implementation on Hetrogeneous Platforms (New)	Sumit Mediratta (V)	4	IAI	UG/PG	
ECE5xx	Non Linear Control of Robot Dynamics(New)	Sayan Basu Roy	2	NLR	UG/PG	Remark: Will be offered post mid sem
ECO101	Microeconomics	Yamini Agarwal (G)	4	ME	UG	ECO301(IEA)
ECO201	Macroeconomics(New)	Kiriti Kanjilal	4	MA	UG	
ECO311	Game Theory	Rakesh Chaturvedi	4	GMT	UG	ECO304
ECO321	Econometrics I(New)	Gaurav Arora	4	ECO	UG	ECO302
ECO331	Foundations of Finance	Pankaj Vajpayee(V)	4	FF	UG	FIN401
ENT401	Entrepreneurship I	Hemant Kumar(V)	2	ENT	UG	
SOC204	Sociology of New Media(New)	Aasim Khan	4	SNM	UG	
SOC206	Business Anthropology(New)	Shriram Venktraman	4	BA	UG	
SSH121	Introduction to Philosophy	Raj Ayyar (V)	4	IPHI	UG	
SSH123	Philosophy of Religion	Raj Ayyar (V)	4	POR	UG	HSS218
SSH211	Theatre Appreciation	Manohar Khushalani (V)	4	TA	UG	HSS211
SSH216	Introduction to Indian Mythology	Saumya Kulshreshtha(G)	2	IIM	UG	HSS219A
SSH221	Social and Political Philosophy(New)	Manohar Kumar	4	SSP	UG	
MGT310	Effective Supply Chain Management for E-Commerce	Sanjiva Dubey(G)	4	SCM	UG	
MTH341	Complex Analysis(New)	Ashish Kumar Pandey	4	CmpA	UG/PG	
MTH371	Stochastic Processes and Applicaitions(New)	Monika Arora	4	SPA	UG/PG	
MTH510	Advanced Linear Algebra	Samrith Ram	4	ALA	UG/PG	
MTH512	Algebraic Number Theory(New)	Sneha Chaubey	4	ANT	PG	
MTH599	Variational Calculus and their Applications(New)	Sarthok Sircar	4	VCA	PG	
ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course-Course Era)	Sumit Darak	2	OC	UG/PG	
CSE999B	Computer Forensics(Online Course-Edx)	Sumit Darak	1	OC	UG/PG	

B.Tech 1st Year(CSE+ECE) - Sec A- Monsoon Semester 2018

Day	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-01	01-01.30	01.30-02	02-02.30	02.30-03	03-03.30	3:30-4	4-4:30	4:30-5	05-5:30	5:30-6			
Mon	Tut DC Gp 1/2/3/4/5/6/7/8 C208/C209/C210/C211/C212/C213/C214/C215		DC C101	L U N C H					Tut IP -Gp 1,2,3,4 C208/C209/C210/C211		SM C101										
Tue			DC C101						Lab-SM All Groups 315/316/317/320/321			Lab-DC-Gp 5,6,7,8 302/303							Tut-M-I All Groups C212/C213/C214/C215/ C216/LR1/C22/C23		
Wed	IP C101								M-I C101		COM Gp1/2/3/4 C208/C209/C210/C211										
Thurs			DC C101								M-I C101		Tut IP -Gp 5,6,7,8 C212/C213/C214/C215			COM Gp5/6/7/8 C208/C209/C210/C211		Seminar Slot C21			
Fri	IP C101		Lab-SM All Groups 315/316/317/320/321						M-I C101												
Day	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-01	01-01.30	01.30-02	02-02.30	02.30-03	03-03.30	3:30-4	4-4:30	4:30-5	05-5:30	5:30-6			
<i>Duration of the Lectures will be 50 mins and 80 mins</i>																					

Mandatory/ Elective	Course Code	Course Name	Instructor	Credit	Acronym
Mandatory	COM101	Communications Skills	Rekha Shorey(G)+ Honey Jhalani(G)+Bijoy Philip V G(G)+Syeda Asia(G)+Utkrishti Taneja(G)+Deepti Sharma(G)	4	Com
Mandatory	CSE101	Introduction to Programming	Vikram Goyal	4	IP
Mandatory	ECE111	Digital Circuits	Sumit Darak, Prashant Ranjan (TF)	4	DC
Mandatory	CSE131	Systems Management	Sambuddho Chakravarty	4	SM
Mandatory	MTH100	Math I	Samaresh Chatterji(V)	4	M-I

Communication Skills Group wise Instructors	
Group No.	Instructor
Gp1	Bijoy Philip V G
Gp2	Deepti Sharma
Gp3	Rekha Shorey
Gp4	Honey Jhalani
Gp5	Bijoy Philip V G
Gp6	Utkrishti Taneja
Gp7	Syeda Asia
Gp8	Rekha Shorey

B.Tech 1st Year(CSAM+CSD+CSSS+CSB) - Sec B- Monsoon Semester 2018

Day	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-01	01-01.30	01.30-02	02-02.30	02.30-03	03-03.30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6
Mon			Tut DC Gp 1/2/3/4/5/6/7/8 C208/C209/C210/C211/C212/C213/C214/C215		SM C102					Lab SM Gp 5/6/7/8 Tut IP -Gp 1/2/3/4 C212/C213/C214/C215		317/320	Tut IP -Gp 5/6/7/8 C210/C211/C212/C213					
Tue		Lab-DC-Gp 1,2,3,4	302/303															Tut-M-I C208/C209/C210/C211/C01/A007/A106/B105
Wed		M-I C102		DC C102			IP C102							Lab SM Gp 1,2,3,4 317/320				
Thurs		M-I C102													Lab-DC Gp 5,6,7,8 302/303			Lab SM Gp 5/6/ 315/316/321
Fri		M-I C102		DC C102			IP C102							Lab SM Gp 1/2/3/4 317/320				Seminar Slot C21
Day	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-01	01-01.30	01.30-02	02-02.30	02.30-03	03-03.30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6

L
U
N
C
H

Duration of the Lectures will be 50 mins and 80 mins

Mandatory/ Elective	Course Code	Course Name	Instructor	Credit	Acronym
Mandatory	COM101	Communications Skills	Rekha Shorey(G)+ Honey Jhalani(G)+Bijoy Philip V G(G)+Syeda Asia(G)+Deepti Sharma(G)	4	Com
Mandatory	CSE101	Introduction to Programming	Vikram Goyal	4	IP
Mandatory	ECE111	Digital Circuits	Sneh Saurabh, Piyush Varshney (TF)	4	DC
Mandatory	CSE131	Systems Management	Sambuddho Chakravarty	4	SM
Mandatory	MTH100	Math I	Samaresh Chatterji(V)	4	M-I

Communication Skills Group wise Instructors	
Group No.	Instructor
Gp1	Syeda Asia
Gp2	Rekha Shorey
Gp3	Honey Jhalani
Gp4	Deepti Sharma
Gp5	Bijoy Philip V G
Gp6	Syeda Asia
Gp7	Deepti Sharma
Gp8	Honey Jhalani

B.Tech 2nd Year (CSE) - Monsoon Semester 2018

Day	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6		
Mon	Tut RA C23		DM C11			Tut DM-Gp 1/2/3/4 C03/C13/C22/C23			L U N C H			Tut S&S C24			POR B105		BA A106		TA C12	
															CO C11					
Tue			NT A006		DM C11			S&S C11						IPHI C24				SNM C13		IIM C11
	Wed													Tut M-III C23/C216/C11			Tut AP-Gp 1/2/3/4 C01			
Thurs				Tut CO-Gp 1/2/3/4 C210/C211/C212/C213		CO C11			AP C11			S&S C11								IPHI C24
	Fri																	M-III RA-I C101 C01		
		Day	9-9:30	9:30-10	10-10:30	10:30-11										11-11:30	11:30-12	12-12:30	12:30-1	1-1:30

Duration of the Lectures will be 50 mins and 80 mins

	Mandatory/ Elective	Course Code	Course Name	Instructor	Credits	Acronym
	Mandatory	CSE121	Discrete Mathematics	Donghoon Chang	4	DM
	Mandatory	CSE201	Advanced Programming	Vivek Kumar	4	AP
	Mandatory	CSE112	Computer Organization	G S Visweswaran(V)	4	CO
	Elective	MTH203	Math-III	Sarthok Sircar	4	M-III
	Elective	ECE250	Signal & Systems	Pravesh Biyani	4	S&S
	Elective	MTH240	Real Analysis I	Sankha Basu	4	RA
	Elective	MTH211	Number Theory	Anuradha Sharma	4	NT
	SSH Elective	SOC204	Sociology of New Media(New)	Aasim Khan	4	SNM
	SSH Elective	SOC206	Business Anthropology(New)	Shriram Venktraman	4	BA
	SSH Elective	SSH121	Introduction to Philosophy	Raj Ayyar (V)	4	IPHI
	SSH Elective	SSH123	Philosophy of Religion	Raj Ayyar (V)	4	POR
	SSH Elective	SSH211	Theatre Appreciation	Manohar Khushalani (V)	4	TA
	SSH Elective	SSH216	Introduction to Indian Mythology	Saumya Kulshreshtha(G)	2	IIM
	SSH Elective	SSH221	Social and Political Philosophy(New)	Manohar Kumar	4	SPP
	Elective	ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course)	Sumit Darak	2	OC
	Elective	CSE999B	Computer Forensics(Online Course-Edx)	Sumit Darak	1	OC

B.Tech 2nd Year (CSAM) - Monsoon Semester 2018																			
Day	8:30-9	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6
Mon		Tut RA- Gp 1/2 C23/C24			CAOS C01					Tut DS-Gp 1/2 C216/C24				Tut AP-Gp 1/2 C208/C209		POR BA TA SPP	B105 A106 C12 C11		
Tue				DS C12		AP C21								RA-I C11		IPHI SNM	C24 C13		
																Lab AP	315/316/317/32 0/321		IIM C11
Wed		NT A006			CAOS C01		S&S C11							Tut CAOS-Gp 1/2 C24/C21		POR BA TA SPP	B105 A106 C12 C11		
Thurs				DS C12				Tut NT A106							RA-I C01		Seminar Slot		
Fri		Tut S&S Gp 1 C24					AP C21							S&S NT C11 A006		IPHI SNM	C24 C13		
Day	8:30-9	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6

Duration of the Lectures will be 50 mins and 80 mins

Mandatory/ Elective	Course Code	Course Name	Instructor	Crredits	Acronym
Mandatory	MTH210	Discrete Structures	Rajiv Raman	4	DS
Mandatory	CSE234	Computer Architecture and Operating Systems	Naveen Prakash(V)	4	CAOS
Mandatory	MTH240	Real Analysis I	Sankha Basu	4	RA-I
Special Elective-I	CSE201	Advanced Programming	Shachi Sharma(V)	4	AP
Special Elective-I	ECE250	Signal & Systems	Pravesh Biyani	4	S&S
Special Elective-I	MTH211	Number Theory	Anuradha Sharma	4	NT
SSH Elective	SOC204	Sociology of New Media(New)	Aasim Khan	4	SNM
SSH Elective	SOC206	Business Anthropology(New)	Shriram Venktraman	4	BA
SSH Elective	SSH121	Introduction to Philosophy	Raj Ayyar (V)	4	IPHI
SSH Elective	SSH123	Philosophy of Religion	Raj Ayyar (V)	4	POR
SSH Elective	SSH211	Theatre Appreciation	Manohar Khushalani (V)	4	TA
SSH Elective	SSH216	Introduction to Indian Mythology	Saumya Kulshreshtha(G)	2	IIM
SSH Elective	SSH221	Social and Political Philosophy(New)	Manohar Kumar	4	SPP
Elective	ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course)	Sumit Darak	2	OC
Elective	CSE999B	Computer Forensics(Online Course-Edx)	Sumit Darak	1	OC

B.Tech 2nd Year (ECE) - Monsoon Semester 2018

Day	8:30-9	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-02.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5.30	5:30-6	
Mon		Lab ELD -Gp1/2 304/305						ELD C21						Tut AP C216		POR BA TA SPP		B105 A106 C12 C11		
Tue			CTD C21				AP C21							M-III C101		IPHI SNM		C24 C13		
Wed		Tut S&S-Gp 1 C12		Tut CTD-Gp 1 C24				S&S C11					Tut M-III-All Groups C22/C23		POR BA TA SPP		B105 A106 C12 C11			
Thurs		Lab CTD Gp 2 302						ELD C21						M-III C101		Seminar Slot C21				
Fri		Tut S&S-Gp 2 C23		Tut CTD-Gp 2 C12			AP C21						S&S C11		IPHI SNM		C24 C13			
Day		Lab CTD Gp 1 303																		

L
U
N
C
H

Duration of the Lectures will be 50 mins and 80 mins

Mandatory/ Elective	Course Code	Course Name	Instructor	Credits	Acronym
Mandatory	ECE270	Embedded Logic Design	Sumit Darak, Piyush Varshney (TF)	4	ELD
Mandatory	ECE250	Signal & Systems	Pravesh Biyani	4	S&S
Mandatory	MTH203	Math-III	Sarthok Sircar	4	M-III
Mandatory	ECE215	Circuit Theory and Devices	Shobha Sundar Ram, Prashant Ranjan (TF)	4	CTD
Elective	CSE201	Advanced Programming	Shachi Sharma(V)	4	AP
SSH Elective	SOC204	Sociology of New Media(New)	Aasim Khan	4	SNM
SSH Elective	SOC206	Business Anthropology(New)	Shriram Venktraman	4	BA
SSH Elective	SSH121	Introduction to Philosophy	Raj Ayyar (V)	4	IPHI
SSH Elective	SSH123	Philosophy of Religion	Raj Ayyar (V)	4	POR
SSH Elective	SSH211	Theatre Appreciation	Manohar Khushalani (V)	4	TA
SSH Elective	SSH216	Introduction to Indian Mythology	Saumya Kulshreshtha(G)	2	IIM
SSH Elective	SSH221	Social and Political Philosophy(New)	Manohar Kumar	4	SPP
Elective	ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course)	Sumit Darak	2	OC
Elective	CSE999B	Computer Forensics(Online Course-Edx)	Sumit Darak	1	OC

B.Tech 2nd Year (CSD) - Monsoon Semester 2018

Day	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	
Mon	VDC A106		DPP A106			VDC Practce A106			L U N C H			DPP Practice A106					
Tue		CO C11		AP C21				M-III C101				Lab AP-All Groups 315/316/317/320/321					
Wed	DPP A106		VDC A106			DPP Practice A106						VDC Practice A106					
Thurs					Tut AP-Gp 1/2 LR1/A106							M-III C101			Seminar Slot		
Fri	Tut CO C208/C209		CO C11		AP C21							Tut M-III-All Groups C23/C24					
Day	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	

Duration of the Lectures will be 50 mins and 80 mins

Mandatory/ Elective	Course Code	Course Name	Instructor	Credits	Acronym
Mandatory	CSE201	Advanced Programming	ShachiSharma(V)	4	AP
Mandatory	CSE112	Computer Organization	G S Visweswaran(V)	4	CO
Mandatory	MTH203	Math-III	Sarthok Sircar	4	M-III
Mandatory	DES2xx	Visual Design and Communication	Indrani De Parker(V)+Vibha Narula Gupta(G)	4	VDC
Mandatory	DES2xx	Design Perspectives and Processes	Indrani De Parker(V)+Vibha Narula Gupta(G)	4	DPP
Elective	ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course)	Sumit Darak	2	OC
Elective	CSE999B	Computer Forensics(Online Course-Edx)	Sumit Darak	1	OC

B.Tech 2nd Year (CSSS) - Monsoon Semester 2018

Day	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30
Mon	Tut ISA Gp 1 C12		CAOS C01			SSRM B105						Tut AP Gp1/2 C214/C215		Psy C21		
Tue	Tut ISA Gp 2 C03				AP C21							ISA C02		Lab AP 315/316/317/320/321		
Wed	Tut ISA Gp 3 C215		CAOS C01			SSRM B105						Tut CAOS- Gp1/2 C11/LR1		Psy C21		
Thurs	Tut ISA Gp 4 C03		Tut SSRM-Gp 1 C03		Tut SSRM-Gp2 C03						Tut-Psy Gp 1 C12		Tut-Psy Gp 2 C12		Seminar Slot	
Fri	Tut ISA Gp 5 C215				AP C21							ISA C02		Lab SSRM 317		
Day	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30

L
U
N
C
H

Duration of the Lectures will be 50 mins and 80 mins

Mandatory/ Elective	Course Code	Course Name	Instructor	Crredits	Acronym
Mandatory	CSE201	Advanced Programming	Shachi Sharma(V)	4	AP
Mandatory	CSE234	Computer Architecture and Operating Systems	Naveen Prakash(V)	4	CAOS
Mandatory	PSY201	Introduction to Psychology	Akshay Kumar (V)	4	Psy
Mandatory	SSH201	Social Science Research Methods	Venkata Ratandeeep Suri	4	SSRM
Mandatory	SOC201	Introduction to Sociology/Anthropology	Amrit Srinivasan (V)	4	ISA
Elective	ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course)	Sumit Darak	2	OC
Elective	CSE999B	Computer Forensics(Online Course-Edx)	Sumit Darak	1	OC

B.Tech 3rd & 4th Year, M.Tech 1st & 2nd year, Ph.D - Monsoon Semester 2018

Day	8-8:30	8:30-9	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6	6-6:30	6:30-7	7-7:30	
Mon		OOPD(CSE) C11 Tut SPA C02		MAD C22 WC C02 DA B105 CN C21 CMP C03 RL C13 FOMB C23 CA A007				GA C11 FCS C02 NLP A007 VDF A006 CmpA C13 GMT C22 PDCS C208						CG C02 AI C21 WARDI B105 CS C03 CT C13 RA-II C22 NB C23 CMOS C11			TA C12 AML C02 ALA C03 SPP C11 POR B105 BA A106 ML C01							
Tue		SE C12 SPA C11		IA C01 ACB C24 I3DA B105 VCA C22 FMRP C02/317 ISPH C13 ENT C23			IMC A106 AC A007 DVD C01 ECO C03 ANT LR1 CBB C13 MAS C22					Tut-ALA C216		CF A006 CNT A007 DCS B105 SC C03 MLBA A106 PRP C12 MC C01 NAP C22			IPHI C24 SNM C13 ME C02 SCM C03 MA C12 NLR LR2							
Wed		Lab FCS 317 OM C03		MAD C22 WC C02 DA B105 CN C21 CMP C03 RL C13 FOMB C23 CA A007			PA A006 SSSB C03 SNSF C22 DSP A007 FF C21							Faculty Meeting			TA C12 AML C02 ALA C03 SPP C11 POR B105 BA A106 ML C01							
Thurs		Lab OOPD 315/316/317/320/321 SPA C11		IA C01 ACB C24 I3DA B105 VCA C22 FMRP C02/317 ISPH C13			GA C11 FCS C02 NLP A007 VDF A006 CmpA C13 GMT C22 PDCS C208							Tut RA-II C212 TCom C101										
Fri		SE C12 ME C02		PA A006 SSSB C03 SNSF C22 DSP A007 FF C21			CF A006 CNT A007 DCS B105 SC C03 MLBA A106 PRP C12 MC C01 NAP C22							IIMC A106 AC A007 DVD C01 ECO C03 ANT LR1 CBB C13 MAS C22			OOPD(ECE+CB) C01 IPHI C24 SNM C13 SCM C03 MA C12 NLR LR2						Lab SE 317 OM C03	
Sat				Lab ACB A319																				
					IAI C24																			
Day	8-8:30	8:30-9	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6	6-6:30	6:30-7	7-7:30	

Duration of the Lectures will be 50 mins and 80 mins

Course Code	Course Name	Instructor	Credits	Acronym
BIO511	Cell Biology and Biochemistry	Sriram K	4	CBB
BIO522	Algorithms in Computation Biology	Debarka Sengupta	4	ACB
BIO542	Machine Learning for Biomedical Applications	GPS Raghava	4	MLBA
BIO532	Network Biology	Ganesh Bagler	4	NB
BIO562	Stochastic Simulation and Systems Biology	Subhadip Raychaudhari	4	SSSB
BIO512	Foundations of Modern Biology	Vibhor Kumar	4	FOMB
CSE232	Computer Networks	Pushpendra Singh	4	CN
COM301A	Technical Communication	Heman Kumar(V)	2	Tcom
CSE300	Software Engineering	Mansh Sharotiya(G)	4	SE
CSE301/CSE601	Compilers	Piyus Kedia	4	CMP
CSE319/CSE519	Modern Algorithm Design	Syamantak Das	4	MAD
CSE333/CSE533	Computer Graphics	Ojaswa Sharma	4	CG

CSE340/CSE540/ ECE350	Digital Image Processing	A V Subramanyam	4	IA
CSE343/CSE543/ ECE5ML	Machine Learning	Saket Anand	4	ML
CSE345/CSE545	Foundations of Computer Security	Arun Balaji	4	FCS
CSE421/CSE621	Complexity Theory	Debajyoti Bera	4	CT
CSE503	Program Analysis	Rahul Purandare	4	PA
CSE506	Data Mining	Sumit Bhatia(G)	4	DMG
CSE511/ECE511	Computer Architecture	Sujay Deb	4	CA
CSE525	Introduction to Graduate Algorithms	Debajyoti Bera	4	GA
CSE531	Multi-agent Systems	P B Sujith	4	MAS
CSE535	Mobile Computing	Mukulika Maitey	4	MC
CSE546	Applied Cryptography	Donghoon Chang	4	AC
CSE556	Natural Language Processing	Tanmoy Chakraborty	4	NLP
CSE600A/ECE600A	Object Oriented Programming and Design	Shachi Sharma(V)	2	OOPD
CSE640	Collaborative Filtering	Angshul Majumdar	4	CF
CSE643	Artificial Intelligence	Mayank Vatsa	4	AI
CSE749	Network Anonymity and Privacy	Sambuddho Chakravarty	4	NAP
CSE642	Advanced Machine Learning	Richa Singh	4	AML
CSEXXX/DESXXX	Introduction to Media Computing (New)	Rajiv Ratn Shah	4	IMC
CSE5xx/ECE5xx	Reinforcement Learning	Sanjit K Kaul	4	RL
CSE5xx	Ontology Modelling (New)	Raghava Mutharaju	2	OM
DES513	Wearable Applications, Research, Devices, Interactions	Aman Parnami	4	WARDI
DES303	Film Making and Radio Podcasting	Manohar Khushalani (V)	4	FMRP
DES5xx	Digital Audio(New)	Timothy Scott Moyers Jr	4	DA
DES5xx	Information Systems in Public Health(New)	Drishti Sharma(V)	4	ISPH
DES5xx	Introduction to 3D Animantion(New)	Anoop Ratn(V)	2	I3DA
ECE314/ECE514	Digital VLSI Design	Anuj Grover(G)	4	DVD
ECE340	Digital Communication Systems	Abhijit Mitra	4	DCS
ECE351	Digital Signal Processing	A.V.Subramanyam	4	DSP
ECE315/ECE515	Analog CMOS Circuit Design	G S Visweswaran(V)	4	CMOS
ECE454/ECE554	Compressive Sensing	Anubha Gupta	4	CS
ECE501	Probability & Random Process	Anubha Gupta, Prashant Ranjan (TF)	4	PRP
ECE513	VLSI Design Flow	Sneh Saurabh	4	VDF
ECE537	Wireless Communication: Evolution from 3G to 5G	Vivek Bohara	4	WC
ECE543	Principals of Digital Communication System	Anand Srivastava	4	PDCS
ECE570	Control Theory	P.B. Sujit	4	CNT
ECE5xx	Satellite Navigation and Sensor Fusion (New)	Sanat Biswas	4	SNSF
ECE5xx	Intelligent Applications Implementation on Hetrogeneous Platforms(New)	Sumit Meddirata(V)	4	IAI
ECE5xx	Non Linear Control of Robot Dynamics(New)	Sayan Basu Roy	2	NLR
ECO101	Microeconomics	Yamini Agarwal (G)	4	ME
ECO201	Macroeconomics(New)	Kiriti Kanjilal	4	MA
ECO311	Game Theory	Rakesh Chaturvedi	4	GMT
ECO321	Econometrics I(New)	Gaurav Arora	4	ECO
ECO331	Foundations of Finance	Pankaj Vajpayee(V)	4	FF
ENT401	Entrepreneurship I	Hemant Kumar(V)	2	ENT
ESC205A	Environmetal Sciences	Akash Sondhi(G)	2	EVS
ESC2xxA	Ecology Evolution and Environment(New)	Swapna Purandare	2	EEE
SOC204	Sociology of New Media(New)	Aasim Khan	4	SNM
SOC206	Business Anthropolgy(New)	Shriram Venktraman	4	BA
SSH121	Introduction to Philosophy	Raj Ayyar (V)	4	IPHI
SSH123	Philosophy of Religion	Raj Ayyar (V)	4	POR
SSH211	Theatre Appreciation	Manohar Khushalani (V)	4	TA
SSH216	Introduction to Indian Mythology	Saumya Kulshreshtha(G)	2	IIM
SSH221	Social and Political Philosophy(New)	Manohar Kumar	4	SPP
MGT310	Effective Supply Chain Management for E-Commerce	Sanjiva Dubey(G)	4	SCM

Remark: Will be offered post mid sem

Remark: Will be offered post mid sem

Remark: Will be offered post mid sem

MTH340	Real Analysis II	Shilpak Banerjee	4	RA-II
MTH341	Complex Analysis(New)	Ashish Kumar Pandey	4	CmpA
MTH371	Stochasitc Processes and Applications(New)	Monika Arora	4	SPA
MTH373/MTH573	Scientific Computing(New)	Kaushik Kalyanaraman	4	SC
MTH510	Advanced Linear Algebra	Samrith Ram	4	ALA
MTH512	Algebraic Number Theory(New)	Sneha Chaubey	4	ANT
MTH599	Variational Calculus and their Applications(New)	Sarthok Sircar	4	VCA
ESC999A	Understanding Einstein: The Special Theory of Relativity(Online Course)	Sumit Darak	2	OC
CSE999B	Computer Forensics	Sumit Darak	1	OC