Timetable - Spring 2018 (Jan - May 2018)

			Batch of 2017				
Timings	Monday	Tuesday	Wednesday	Thursday		Friday	Saturday
0800 - 0830 0830 - 0900	M-2 - TUT **			BEC - SEC-A - 305		BEC - SEC-A - 305 ITWS-2 - SEC-B - 314	
0900 - 0930		ITWS-2 Lab Batch A - 308	ITWS-2 Lab Batch B - 308		ITWS-2 - SEC-	11W3-2 - 3EC-B - 314	ITWS-2 Lab Batch C - 308
0930 - 1000 1000 - 1030	COMM-2 306, 301, 307, 311			CO - SEC-A - 305	B - 314	CO - SEC-A - 305	
1030 - 1100 1100 - 1130 1130 - 1200 1200 - 1230	M-2 - SEC A - 314	COMM-2 306, 301, 307, 311		BEC - SEC-B - 314 ITWS-2 - SEC-A - 305		BEC - SEC-B - 314 ITWS-2 - SEC-A - 305	Invited Talk
1230 - 1300 1300 - 1330							
1330 - 1400 1400 - 1430 1430 - 1500	DS - SEC-A - 305 M-2 - SEC B - 314			CO - SEC	C-B - 314	CO - SEC-B - 314	
1500 - 1530 1530 - 1600							DS - SEC-A - 305 M-2 - SEC-B - 314
1600 - 1630 1630 - 1700	DS - SEC-B - 305	DS- Lab batch C - 301	DS- Lab batch A - 301	DS- Lab batch B - 301			DS - SEC-B - 314
1700 - 1730 1730 - 1800	COMM-2 306, 301, 307, 311	BEC- Lab Batch B - 308	BEC- Lab Batch C - 308	BEC- Lab Batch A - 308			M-2 - SEC-A - 305
1800 - 1830 1830 - 1900		DS - TUT **	BEC - TUT **	CO-T	TIT **	ITWS-2 TUT **	
1900 - 1930		D3 - 101 · ·	BEC - 101	CO - TUT **		11 003-2 101	

Batch of 2016							
Timings	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
0800 - 0830							
0830 - 0900		AI - 314					
0900 - 0930					EIS - TUT-B - 308		
0930 - 1000		DBMS / LEC	DDMC / LEC		LI3 101 B 300	AI - 314	
1000 - 1030	DSP - 305	305 / 311	DBMS / LEC 305 / 311			1	
1030 - 1100							
1100 - 1130						Invited Talk	
1130 - 1200	COMM-4	FCOMM - 314	FCOMM - 314			ilivited raik	
1200 - 1230	306, 301, 307, 311						
1230 - 1300							
1300 - 1330							
1330 - 1400				EIS - TUT-A - 308			
1400 - 1430		EIS - 314	EIS - 314	EIS 101 A 300			
1430 - 1500	COMM-4						
1500 - 1530	306, 301, 307, 311	COMM-4		DBMS - TUT - 304, 305			
1530 - 1600	300, 301, 307, 311	306, 305, 307, 311	DSP - 305	221413 101 304, 303			
1600 - 1630							
1630 - 1700							
1700 - 1730		CCN - 314	CCN - 314	FCOMM - TUT			
1730 - 1800				304, 305, 311			
1800 - 1830	·		·			·	

				Ва	tch of 2015 / Batch of 2	014 / MS / PhD				
Timings	Monday		Tues	sday	Wednesday	Thursday	Friday	Saturday		
0800 - 0830			PS - 302							
0830 - 0900								PT - B-2015		
0900 - 0930								*	NATURE	
0930 - 1000	CD - 304		DET - 304		CD - 304	C Opt - 304	C Opt - 304		305	
1000 - 1030									303	
1030 - 1100	DC	/ PS	DC /	/ ps		TML - 304	PA / COMM-6 311 / 304	WN - 304		
1100 - 1130		/ 302	304 /		DET - 304			***	Invited Talk	
1130 - 1200	50.7	, 502	30.7	302					miviced raik	
1200 - 1230	MCS	/ wc	CV /	ONE	MCS / WC	CV / ONE	PA / COMM-6			
1230 - 1300		/ 305	·		304 / 305	304 / 311	311 / 304			
1300 - 1330	3047 303		50.7	505	30.7 303	30.7 311	311, 30 .	PM	PM / CG	
1330 - 1400									/ 311	
1400 - 1430									,	
1430 - 1500							PM / CG	SIS /	POM	
1500 - 1530	TML	- 311	BTP -	WN - 304			304 / 311	311 / 311		
1530 - 1600			Supervision /			BTP - Supervision /				
1600 - 1630	DE - 305		Evaluation			Evaluation	SIS / POM			
1630 - 1700							311/311		O - 311	
1700 - 1730					DE - 311		- /			
1730 - 1745										
1745 - 1800										
1800- 1830	BIO *#									
1830 - 1900	304	NATURE					SIS / POM	-	POM	
1900 - 1915		305					311 / 311	311 / 311		
1900 - 1930										

* = Only for UG3					
**= Room numbers 302, 306, 309, 313, 301, 311					
***= WN Class will be rescheduled whenever there is an Invited Talk					
*# = BIO class will be from 1745 - 1915 hours					
SIS and POM will be on alternate weeks					

Abbreviation	Course Name	Abbreviation	Course Name
CO	Computer Organization	MCS	Modern Control Systems
COMM-2	Communication Skills-2	WC	Wireless Coomunications
DS	Data Structures	C Opt	Convex Optimization
M-2	Mathematics-2	DE	Differential Equations
ITWS-2	IT Workshop-2	CV	Computer Vision
BEC	Basic Electronic Circuits	ONE	Opto and Nano Electronics
		TML	Topics in Machine Learning
COMM-4	Communication Skills-4	WN	Wireless Networks
FCOMM	Fundamentals of Communication	PA	Performing Arts
Al	Artificial Intelligence	PM	Participatory Methods
DBMS	Database Management Systems	CG	Contemporary Gandhi
EIS	Embedded and Intelligent Systems	POM	Principles of Management
LEC	Linear Electronic Circuits	BIO	Biotechnology and Biochemistry
DSP	Digital Signal Processing	SIS	Spatial Information Systems
		PT	Placement Training
DET	Detection and Estimation Theory	NATURE	Nature - Climate Change
DC	Distributed Computing	CD	Compiler Design
PS	Programming Systems	COMM-6	Communication Skills-6