



Dhirubhai Ambani Institute of Information and Communication Technology
 Second In-Semester Examination Schedule
 Autumn Semester 2018 - 19
October 13 - October 16, 2018

13-Oct-18	08:30 - 10:30		CEP Rooms						
			102	110	108	106	103	104	105
BTech-I									
BTech-II	CT203	Signals and Systems	HP	95 [R]	91 [R]	60 [R]	60 [R]	17 [R]	
BTech-III	SC374	Computational and Numerical Methods	AR	62 [L]					
BTech-IV									
MTech-I	SC526	Mathematical Methods for ICT	VS	94 [L]					
MTech-II									
MScIT-I									
MScIT-II	IT634	Information Systems Security	MLD					49 [L]	

15-Oct-18	08:30 - 10:30		CEP Rooms						
			102	110	108	106	103	104	209
BTech-I									
BTech-II	SC217	Electromagnetic Theory	RBM	95 [R]	15 [R]	60 [R]	60 [R]	32 [R]	
BTech-III	IT485	Logic of Inference	NDI	95 [L]	60 [L]	60 [L]	36 [L]		
BTech-III	CT321	Digital Signal Processing	AT					8 [L]	
BTech-III	ES411	Control Systems	RLD			84 [L]			
BTech-III	IT476	Human Computer Interaction	PM			76 [R]			
BTech-IV									
MTech-I									
MTech-II									
MScIT-I									
MScIT-II									

16-Oct-18	08:30 - 10:30		CEP Rooms						
			102	110	108	106	103	104	105
BTech-I									
BTech-II	IT209	Computer Organisation	ARB	95 [L]	91 [L]	60 [L]	60 [L]	18 [L]	
BTech-III									
BTech-IV	CS404	Machine Learning for Data Mining	BG					35 [R]	
MTech-I	SC527	Probability and Statistics	SKM	92 [R]					
MTech-II									
MScIT-I									
MScIT-II	IT618	Enterprise Computing	PMJ		91 [R]	22 [R]			

11:00 - 13:00		CEP Rooms						
		102	110	108	106	103	104	105
IT214	Database Management System	PMJ	95 [R]	91 [R]	60 [R]	55 [R]		
IT486	Block Chains and Cryptocurrencies	AMM	95 [L]	45 [L]				
CS307	Computational Optimization	AT			8 [L]			
HM484	Modern European Philosophy	BK		21 [L]				
IT551	Approaches to Semantic Web	MB					16 [L]	
IT486	Block Chains and Cryptocurrencies	AMM	95 [L]	45 [L]				
IT603	Programming	MK		25 [L]	52 [L]	36 [L]		

11:00 - 13:00		CEP Rooms						
		102	110	108	106	103	104	105
SC322	Introduction to Graph Theory	RM				87 [R]		
IT615	Database Management System	AKM	91 [L]	31 [R]				

11:00 - 13:00		CEP Rooms						
		102	110	108	106	103	207	209
SC107	Calculus	NKS	95 [R]	91 [R]	60 [R]	60 [R]	27 [R]	
HM116	Principles of Economics	AP	95 [L]	91 [L]	60 [L]		53 [L]	
SC466	The Physics of Economics	AR			60 [L]	5 [R]	60 [L]	60 [L]
SC524	Parallel Distributed Dynamic Algorithms	VS					9 [R]	

14:00 - 16:00		CEP Rooms						
		102	110	108	106	103	104	105
IT105	Introduction to Programming	PM	95 [R]	91 [R]	60 [R]	60 [R]	26 [R]	
IT619	Design of Software Systems	JP	45 [L]	45 [L]	23 [L]			

14:00 - 16:00		CEP Rooms						
		102	110	108	106	103	104	105
EL103	Basic Electronic Circuits	RLD	95 [R]	91 [R]	60 [R]	60 [R]	26 [R]	
SC220	Groups and Linear Algebra	JM	95 [L]	91 [L]	60 [L]	60 [L]	17 [L]	

14:00 - 16:00		CEP Rooms						
		102	110	108	106	103	104	105
IT216	Design and Analysis of Algorithms	PB	95 [R]	91 [R]	60 [R]	60 [R]	17 [R]	
EL522	Introduction to Digital Design	DNC					87 [L]	
SC612	Discrete Mathematics	GG	95 [L]		29 [L]			

16:30 - 18:30		CEP Rooms						
		102	110	108	106	103	104	105
CT303	Digital Communications	MVJ	95 [L]	91 [L]	60 [L]	55 [L]		
CT476	Microwave Engineering	DKG					30 [R]	
SC463	Quantum Computation	JM	95 [R]		28 [R]			
IT623	Algorithms and Data Structures	AMM		91 [R]	30 [R]			

16:30 - 18:30		CEP Rooms						
		102	110	108	106	103	104	105
EL203	Embedded Hardware Design	BM	95 [R]	91 [R]	60 [R]	55 [R]		
SC421	Introduction to Modern Algebra	GD				9 [L]		
IT454	Introduction to Complex Networks	MT			66 [L]			
EL421	Introduction to VLSI Circuits	YA					17 [L]	
CT542	Basics of Communication systems	YV		89 [L]				
EL421	Introduction to VLSI Circuits	YA					17 [L]	
IT627	Cloud Computing	LS			25 [L]	44 [L]		

16:30 - 18:30		CEP Rooms						
		102	110	108	106	103	104	105
PC110	Language and Literature	SRG	95 [R]	91 [R]	60 [R]	60 [R]	26 [R]	
IT304	Computer Networks	SS	95 [L]	91 [L]	60 [L]	55 [L]		
EL453	Nanoelectronics	RP				5 [L]	55 [L]	20 [L]
EL453	Nanoelectronics	RP				5 [L]	55 [L]	20 [L]
IT680	Coding theory by example	MKR						33 [R]