

Dhirubhai Ambani Institute of Information and Communication Technology End Semester Examination Schedule (Tentative) Winter Semester 2013 - 14

god not	Solmmus										2014						
		8.30 - 11.30									15.30	· 18.30					_
Date	Batch			400		P Ro	oms 106	402					400		Roor 108		400
	BTech-I	CT111 Introduction to Communication Systems	SG	90 (L)	90	60	48 (L)	103					102	110	100	106	103
	BTech-II	CTTT Introduction to Communication Systems	36	(L)	(L)	(L)	(L)		CT	214	Analog and Digital Communication	LP	90	90 (L)	47		
		IT441 Computer Graphics	NRaje*	90	87 (R)						· · · · · · · · · · · · · · · · · · ·		(L)	(L)	(L)		
			MVJ	(K)	(K)	16											
	BTech-III	·	AKR			(R)	17 (R)										
26/4/2014		SC334 Modern Optics	мт			31 (R)	(K)										
		HM327 Culture, Politics, Identity	мм			(14)	20 (R)										
	MTech-I					•			PC	501	Models of information computation and communication	VPS		09 (R)			
	WITECIFI								SC	522	Graph Theory and Algorithms	vs			12 (R)		
	MScIT-I								IT6	94 (Computer Networks	GG	90 (R)	03 (R)			
	MScICTARD-I	PC667 Quantitative Analysis II	GS				10 (R)										
	1	8.30 - 11.30									15.30	40.20					
Date	Batch	6.30 - 11.30		Т		P Ro					15.30	16.30	Т		Roor		
							106	103					102	110	108	106	103
	BTech-I	EL114 Digital Logic Design	вм	90 (L)	90 (L)	60 (L)	4/ (L)						- 00	00	00	00	
	BTech-II								EL2	213	Analog Circuits	P Dandekar*	90 (L)	90 (L)	(L)	02 (L)	
		IT422 Models of Computation	AA			22 (R)											
		CT450 Radio Wave Propagation	DKG	90 (R)	03 (R)												
28/4/2014	BTech-III	EL426 Digital System Architecture	ARB			25 (R)											
		SC431 Introduction to Nanoscience and Technology	AKR		75		08 (R)										
		HM331 Elements of Business Management	NRaval*		75 (R)										40		
	MTech-I								ELS	518 I	Real Time Embedded Systems	RD	00		12 (R)		
	MScIT-I		1				40		IT61	16	Analysis & Design of Algorithms	РВ	(R)	04 (R)			
	MScICTARD-I	IT664 Remote Sensing and GIS	RG				12 (R)										
		8.30 - 11.30									15.30	· 18.30					
Date	Batch				CE	P Ro	oms							CEF	Roor	ns	_
	BTech-I	HM116 Principles of Economics	AP	90 (L)	90	60	47 (L)	103	\vdash				102	110	108	106	103
	BTech-II			(L)	(L)	(L)	(L)										
		IT456 Wireless Sensor Networks	ss				31 (R)										
		IT427 Formal specification and verification	RM		29 (R)												
	BTech-III	CT421 Advanced Digital Signal Processing	HP				08 (R)										
29/4/2014			MKG	90 (R)	47 (R)	50											
		HM326 Multicultural Education & Human Diversity	RP			56 (R)								16			
	MTech-I								-	-	Satellite Communication	DKG	29	(L)			
										_	Digital Image Processing	AT	(L)	01	4		
	MScIT-I	Systems Approaches to	1				11		IT6	19 I	Design of Software Systems	МВ	(R)	(R)			
	MScICTARD-I	Sustainable Development	RG/GM				(L)										_



Dhirubhai Ambani Institute of Information and Communication Technology

End Semester Examination Schedule (Tentative)

Winter Semester 2013 - 14

April 26 - May 03, 2014

			8.30 - 11.30						
Date	Batch					CE	P Roo		
					102	110			103
	BTech-I	SC106	Introduction to Discrete Mathematics	SD	90 (L)	90 (L)	60 (L)	48 (L)	
	BTech-II								
	BTech-III	IT314	Software Engineering	P Joshi*	90 (R)	90 (R)	42 (R)		
1/5/2014	MTech-I	HM501	Communication Skills	Shweta Gara				45 (R)	
	III CCII-I								
	MScIT-I								
	MScICTARD-I	IT667	Database Management Systems	GM				11 (R)	

				CEP Rooms						
			102	110	108	106	103			
CC24E	Probability and Statistics	JM	90	90	40					
30213	Probability and Statistics	JIVI	(L)	(L)	(L)					
CT512	Information Theory and Coding	GG			13 (R)					
IT556	Service-Oriented Computing	SDG		14 (R)						
			90	02						
IT618	Enterprise Computing	PMJ	(R)	(R)						

		8.30 - 11.30											
Date	Batch						CEP Rooms						
							108		103				
	BTech-I	IT114	Object Oriented Programming	SDG	90 (L)	90 (L)	60 (L)	48 (L)					
	BTech-II				(L)	(L)	(L)	(L)					
		IT325	Introduction to Cryptography	MLD	90	07							
		11323	introduction to Oryptography		(R)	(R)	45						
	BTech-III	IT410	Web Data Management	МВ			45 (R)						
2/5/2014		EL428	Topics in Medical Electronics End-sem based on Lab exa	m. Mechanism v	vill be o	decide	d by th	e instri	uctor.				
	MTech-I												
	MScIT-I												
	MScICTARD-I												

	10.00	- 18.30		CE	P Roo	ms	
			102	110	108	106	103
IT215	Contains Cathonia	AMM	90	90	51		
11215	Systems Software	AMM	(L)	(L)	(L)		
IT542	Pattern Recognition Machine Learning	SKM		15			
	Pattern Recognition Machine Learning	SKM		(R)			
	Pattern Recognition Machine Learning Wireless System Design	SKM SG		(R) 13			
CT533	Wireless System Design	sg	90	(R)			
			90 (R)	(R) 13			
CT533	Wireless System Design	sg		(R) 13	10 (R)		

		8.30 - 11.30						
Batch								
				102	110	108	106	103
BTech-I								
BTech-II								
RTech-III	IT308	Operating Systems	NDJotwani*	90 (L)	90 (L)	38 (L)		
	SC332	Introduction to Quantum Mechanics	GD			7 (R)		
MTech-I								
MScIT-I								
MScICTARD-I								
E	3Tech-II 3Tech-III 3Tech-III 4Tech-I	3Tech-II	STech-III T308 Operating Systems SC332 Introduction to Quantum Mechanics ATech-III Alscit-I		102	102 110	102 110 108 107 108 108 109	102 110 108 106

	15.30 -	18.30							
	-		CEP Rooms						
			102	110	108	106	103		
scona	Environmental Studies	BNH		90	41				
00203	Environmental otdales	DIGIT	(L)	(L)	(L)				
EI E42	VLSI Subsystem Design	MZ	20						
ELUIZ	VESI Subsystem Design	mz.	(R)						
IT543	Adv. Logic for Computer Science	MKR		12					
11043	Adv. Edgic for Computer Science	WITH		(R)					
INACCC	Occasionational Thomas	01/-1-1			10				
HIMbbb	Organizational Theory	SKrishnamurthy*			(R)				