

Dhirubhai Ambani Institute of Information and Communication Technology Winter Semester 2015-16 Lecture Time-Table

-									Lecture Time-Table									
Time	Batch	Monday		Room	Tuesday		Room		Wednesday		Room	Thursday		Room		Friday		Room
Time		monday		Koom	,				,			maroddy		Koom				
08:00 - 08:50	BTech - I				EL114 Digital Logic Design	RLD	LT-2		Digital Logic Design	RLD	LT-2							LT-2
	BTech - II	II .			CS201 Introductory Computational Physics (Hons)	BC	LT-3	CS201	Introductory Computational Physics (Hons)	BC	LT-3				CS201	Introductory Computational Physics (Hons)	BC	LT-3
					Slot - 6		1-1-0	1	Slot - 6			1				Slot - 6	4	1
					IT461 Stochastic Simulation	JM	CEP102	IT461	Stochastic Simulation	JM	CEP102				IT461	Stochastic Simulation	JM (CEP102
	BTech - III				EL428 Topics in Medical Electronics >>	ASengupta*	CEP110		Topics in Medical Electronics >>	ASengupta*	CEP110	-1			ET 429	Topics in Medical Electronics >>		CEP110
	Dicon iii					AM				AM		-						
					HM320 Indian Cities in Literature	AM	CEP104	HM320	Indian Cities in Literature	AM	CEP104				HM320	Indian Cities in Literature	AM (CEP104
					CS305 Adv. Techniques in System Biology (Hons)**	GB	CEP105	CS305	Adv. Techniques in System Biology (Hons)**	GB	CEP105				CS305	Adv. Techniques in System Biology (Hons)**	GB (CEP105
					SC522 Graph Theory and Algorithms	DA4	CEP108		Graph Theory and Algorithms	DM	CEP108	1						
						R.MI				R.M						Graph Theory and Algorithms		CEP108
	MTech -I				SC510 Vector Space Projections	P Shah*	CEP103	SC510	Vector Space Projections	P Shah*	CEP103				SC510	Vector Space Projections	P Shah*	CEP103
	MTech -i				IT528 Numerical Differential Geometry >	AT	CEP206	IT528	Numerical Differential Geometry >	AT	CEP206				IT528	Numerical Differential Geometry >	AT (CEP206
					EL428 Topics in Medical Electronics >>	ASengupta*	CEP110	ET 429	Topics in Medical Electronics >>	ASensunta*	CEP110	-1			ET 429	Topics in Medical Electronics >>	ASengupta*	050440
					TOPES III SECURIS EXCUSIONS	- analysis	CEPTIO	11.720	ropes in meaning accounts 50	rearingsfra	CEPTIO	<u>-</u> 1			11.420	ropes in steach Executives	- consideration (CEPTIO
	MScIT -I																	
	MScICTARD -I											-					-	
	MSCICTARD -I	<u>. </u>										<u>-</u> 1						
	MDesCD-I																	
		SC106 Introduction to Discrete Mathematics	No.	_	mus out out the t	SDG	_	nounc	V . 1 W M	VS	_	SC106 Introduction to Discrete Mathematics	VS	$\overline{}$	100444	Object Oriented Programming	SDG	
	BTech - I	SC106 Introduction to Discrete Mathematics	v3	LT-2	IT114 Object Oriented Programming		LT-2	SC106	Introduction to Discrete Mathematics	V.5	LT-2	SC 106 Introduction to Discrete Mathematics	vs L	LT-2				LT-2
	BTech - II	 			IT215 Systems Software	AMM	LT-3					·			IT215	Systems Software	AMM	LT-3
		Slot - 7			Slot - 4			1-	Slot - 7			Slot - 7			_	Slot - 4		
		IT314 Software Engineering	AB	LT-3	IT422 Models of Computation (GE)	PB	CEP110	IT314	Software Engineering	AB	LT-3	IT314 Software Engineering	AB	LT-3	IT422	Models of Computation (GE)	PB (CEP110
				1-1-0	EL312 Solid State Devices	- HTD					1				EX ALA	a via m. i		
	BTech - III	II .		l l		AKR	CEP105	1								Solid State Devices		CEP105
		II .		l l	IT415 Software Testing and Quality Analysis	ST	CEP103	1							IT415	Software Testing and Quality Analysis	ST	CEP103
09:00 - 09:50		II .			CS304 Introduction to Nonlinear Science (Hons)	MT	CEP106	1				II			CS304	Introduction to Nonlinear Science (Hons)		CEP106
		II .		l l				-1									,	
05.05		<u> </u>			HM479 Satyajit Ray:Artist and Film-maker	ANS	CEP107	ш_				<u></u>						CEP107
		CT512 Information Theory and Coding	GG	CEP103	HMS01 Communications Skills	SRG	CEP108	CT512	Information Theory and Coding	GG	CEP103	CT512 Information Theory and Coding	GG (CEP103	HM501	Communications Skills	SRG (CEP108
	MTech - I	ITS42 Pattern Recognition Machine Learning						ITS42	Pattern Recognition Machine Learning	SKM								1
	m recn - i			CEP108					rancon accognition stactime Learning		CEP108			CEP108	l			
		EL516 Analog CMOS IC Design	DNC KKItu	CEP104	l			EL516	Analog CMOS IC Design	DNC/KKJha	CEP104	EL516 Analog CMOS IC Design	DNC/KK/hs	CEP104	I			
	MScIT-1	IT618 Enterprise Computing	PMI	CEP102	IT617 Operating Systems	PM	CEP102	IT618	Enterprise Computing	PMI	CEP102	IT618 Enterprise Computing	PMU (CEP102	IT617	Operating Systems	PM (CEP102
		IT667 Database Management Systems			PC672 Research Methodology	BNH		PTV CT	Database Management Systems	MB		IT667 Database Management Systems				Daniel Mahadalan		
	MScICTARD-I	1166/ Dalabase Management Systems		CEP211	PC-672 Research Methodology		CEP211	£1667	Database Management Systems	MB	CEP211	1100/ Dátabase Management Systems			PC672	Research Methodology	,	CEP211
	MDesCD-I	PC732 Fundamentals of Design- II	BD	CEP004	PC 733 Web Design: Applications, Inter-connectibility	Lokesh*	CEP004	PC732	Fundamentals of Design- II	BD	CEP004	PC732 Fundamentals of Design- II	BD (CEP004	PC 733	Web Design: Applications, Inter-connectibility	Lokesh* (CEP004
		Dinage In the con-	I D		Iomus II and a constant	re:	1	Line	D. 11 40 1	A.D.	-	Dinagram Inc. 11 or 1	l in		lom.		Tec.	
	BTech - I	HM116 Principles of Economics		LT-2	CT111 Introduction to Communication Systems	SG	LT-2		Principles of Economics	AP	LT-2	HM116 Principles of Economics				Introduction to Communication Systems		LT-2
	BTech - II	EL213 Analog Circuits	RP	LT-3	CT214 Analog and Digital Communication	DKG	LT-3	EL213	Analog Circuits	RP	LT-3	EL213 Analog Circuits	RP L	LT-3	CT214	Analog and Digital Communication	DKG	LT-3
		Slot - 1			Slot - 5		1	1	Slot - 1		1	Slot - 1		-	l——	Slot - 5		1
		Slot - 1			Slot - 5				Slot - 1			Slot - 1				Slot - 5		
		EL426 Digital System Architecture (GE)	ARB	CEP104	CT314 Statistical Communication Theory (GE)>>	MVJ	CEP105	EL426	Digital System Architecture (GE)	ARB	CEP104	EL426 Digital System Architecture (GE)	ARB (CEP104	CT314	Statistical Communication Theory (GE)	MVJ (CEP105
					SC462 Elements of Synthetic Biology	MKG		IT478		ee								
				CEP110			CEP108	1	Internet of Things>>	33	CEP110	IT478 Internet of Things>>			SC462	Elements of Synthetic Biology	1	CEP108
	BTech - III	IT479 Modern Topics in Coding and Cryptography>>>	MKG	CEP108	IT325 Introduction to Cryptography >>>	MLD	CEP110	IT479	Modern Topics in Coding and Cryptography>>	MKG	CEP108	IT479 Modern Topics in Coding and Cryptography>>>	MKG (CEP108	IT325	Introduction to Cryptography >>	MLD (CEP110
		IT480 Network Performance Analysis		CEP107	IT572 Digital Video Processing and Communication >	MN	CEP107	TT480	Network Performance Analysis	ASB	CEP107	IT480 Network Performance Analysis		CEP107	ITS72	Digital Video Processing and Communication >		CEP107
					Diginal viaco i roccomig and Communication >	176.1	GEP107								100/2			OEF10/
10:00 - 10:50		HM376 Modernity and Political Theory	BK	CEP103				HM376	Modernity and Political Theory	BK	CEP103	HM376 Modernity and Political Theory	BK	CEP103				
		CS302 Modeling and Simulation (Hons)	MT	CEP106				CS302	Modeling and Simulation (Hons)	MT	CEP106	CS302 Modeling and Simulation (Hons)	MT (CEP106				
							_									1	SD (
		SC515 Approximation Algorithms	KM	CEP203	ITS39 Combinatorial Algorithms	SD	CEP103		Approximation Algorithms	KM	CEP203	SC515 Approximation Algorithms					1	CEP103
		CT513 Detection and Estimation Theory	LP	CEP105	CT314 Statistical Communication Theory	MVJ	CEP105	CT513	Detection and Estimation Theory	LP	CEP105	CT513 Detection and Estimation Theory	LP (CEP105	CT314	Statistical Communication Theory	MVJ (CEP105
					CLEAR THOUGHT IN THE	RM		IT478	Internet of Things>>									
	MTech - I	IT478 Internet of Things>>		CEP110	EL512 VLSI Subsystem Design	ВМ	CEP203			22	CEP110	IT478 Internet of Things:>>			EL512	VLSI Subsystem Design	,	CEP203
		IT479 Modern Topics in Coding and Cryptography>>	MKG	CEP108	ITS72 Digital Video Processing and Communication >	MN	CEP107	IT479	Modern Topics in Coding and Cryptography>>	MKG	CEP108	IT479 Modern Topics in Coding and Cryptography>>	MKG	CEP108	IT572	Digital Video Processing and Communication >	MN (CEP107
		IT701 Topics in Deep Learning	MVI	CEP202	ITS70 Satelite Image Processing	J Bhatt*	CEP202	IT701	Topics in Deep Learning	MVI	CEP202	1T701 Topics in Deep Learning	MVI	CEP202	PTS20	Satelite Image Processing	I Dharry	CEP202
		11701 Topics in Deep Learning		CEP202				11701	ropes in occi centing		CEP202	1701 Topics in Deep Learning		CEP202				
					IT325 Introduction to Cryptography >>>	MLD	CEP110								IT325	Introduction to Cryptography >>	MLD (CEP110
	MScIT-I			_	IT694 Computer Networks	PKS	CEP102								IT694	Computer Networks	PKS (CEP102
	MScICTARD-I	IT664 Remote Sensing and GIS	RG	CEP211	PC667 Quantitative Analysis II	D. Sisodia*	CEP211	TT664	Remote Sensing and GIS	RG	CEP211	IT664 Remote Sensing and GIS	RG (CEP211	PC 667	Quantitative Analysis II	D. Sisodia*	CEP211
	MSCICTARD-I	remote standing and Old		CEFZII	COOP Quantum CAmmy No 11	****		11004	Remote Sensing and Old		CEFZII	ACTION SCHOOL SCHOOL SILVERY AND CASE		CEFZII	1 (.007	Quantum Commy at 1		
	MDesCD-I				PC725 Introduction to Narratology	ANS	CEP107								PC725	Introduction to Narratology	ANS (CEP107
	I							V004 4 4	Object Oriented Programming	SDG	LT-2	1		_	т —		=	
	BTech - I																	
	BTech - II	SC209 Environmental Studies	BNH	LT-3	SC209 Environmental Studies	BNH	LT-3	IT215	Systems Software	AMM	LT-3	SC209 Environmental Studies	BNH L	LT-3				
		Slot - 2		-	Slot - 2			1	Slot - 4			Slot - 2			l			
								4							l			
		IT410 Web Data Management >>		CEP106	IT410 Web Data Management >>	MB	CEP106	IT422	Models of Computation (GE)	PB	CEP110	IT410 Web Data Management >>		CEP106	I			
		SC431 Introduction to Nanoscience and Tech.	AKR	CEP108	SC431 Introduction to Nanoscience and Tech.	AKR	CEP108	EL312	Solid State Devices	AKR	CEP105	SC431 Introduction to Nanoscience and Tech.	AKR (CEP108	l			
	BTech - III	HM327 Culture, Politics, Identity			HM327 Culture, Politics, Identity	MM		IT415	Software Testing and Quality Analysis	ST		HM327 Culture, Politics, Identity			I			
		rises27 Curure, Pointes, identity	MM	CEP104	Culture, Pointes, identity	MM	CEP104				CEP103	rise527 Culture, Pointes, identity	MM (CEP104	I			
		II -						CS304	Introduction to Nonlinear Science (Hons)	MT	CEP106				l			
		II .			l				Satyajit Ray:Artist and Film-maker	ANS	CEP107	11			I			
		l				_						<u> </u>			l			
		SC516 Computational Complexity	VS	CEP105	SC516 Computational Complexity	VS	CEP105	HM501	Communications Skills	SRG	CEP108	SC516 Computational Complexity		CEP105	l			
		CT421 Advanced Digital Signal Processing >	HP	CEP103	CT421 Advanced Digital Signal Processing >	HP	CEP103					CT421 Advanced Digital Signal Processing >	HP (CEP103	l			
	MTech - I	IT550 Information Retrieval >	PM	CEP107	ITS50 Information Retrieval >	PM	CEP107	1				IT550 Information Retrieval >		CEP107	I			
						L ED		4							I			
		IT410 Web Data Management >>	MB	CEP106	IT410 Web Data Management >>	MB	CEP106	1				IT410 Web Data Management>>	MB (CEP106	l			
	MScIT-1	IT616 Analysis & Design of Algorithms	PB	CEP102	IT616 Analysis & Design of Algorithms	PB	CEP102	IT617	Operating Systems	PM	CEP102	IT616 Analysis & Design of Algorithms	PB /	CEP102	l			
	MScICTARDA	HM666 Occanizational Theory			HM666 Organizational Theory	N. Banerice*	CEP211	Decrease	Research Methodology	BNH		HM666 Organizational Theory		CEP211	l			
	mode of the f			CEP211		rs. nanerjee*				nort	CEP211				I			
	MDesCD-I	PC731 Ethnography and Applications	VP	CEP004	PC731 Ethnography and Applications	VP	CEP004	PC 733	Web Design: Applications, Inter-connectibility	Lokesh*	CEP004	PC731 Ethnography and Applications	vr 7c	CEP004	I			
		·		_		_		•									=	
	BTech - I								Introduction to Communication Systems	SG	LT-2	<u> </u>			l			
	BTech - II	SC215 Probability and Statistics	SD	LT-3	SC215 Probability and Statistics	SD	LT-3	CT214	Analog and Digital Communication	DKG	LT-3	SC215 Probability and Statistics	SD L	LT-3	l			
		Slot - 3			Slot - 3		•	1	Slot - 5	-		Slot - 3			I			
			NDIA			NDJotwani*	1	CTO		MUZ	1	IT308 Operating Systems (GE)	NDIor		I			
				LT-2		NDJotwani*	LT-2	CT314	Statistical Communication Theory (GE)	MVJ	CEP105			LT-2	l			
	BTech - III	CT475 Models of Signal Processing >>	AT	CEP206	CT475 Models of Signal Processing >>	AT	CEP206	SC462	Elements of Synthetic Biology	MKG	CEP108	CT475 Models of Signal Processing >>	AT (CEP206	l			
		SC373 Advanced Animation	NPatel*	CEP108	SC373 Advanced Animation	NPatel*	CEP108	IT325	Introduction to Cryptography >>	MLD	CEP110	SC373 Advanced Animation		CEP108	l			
															l			
		SC332 Introduction to Quantum Mechanics	GD	CEP105	SC332 Introduction to Quantum Mechanics	GD	CEP105	IT572	Digital Video Processing and Communication >	MN	CEP107	SC332 Introduction to Quantum Mechanics	uD (CEP105	l			
		CT533 Wireless System Design	SG	CEP104	CTS33 Wireless System Design	SG	CEP104	IT539	Combinatorial Algorithms	SD	CEP103	CT533 Wireless System Design	SG r	CEP104	I			
12:00 -				CEP104	ITS43 Adv. Logic for Computer Science	MKR	CEP103		Statistical Communication Theory	MVJ	CEP105	ITS43 Adv. Logic for Computer Science		CEP103	I			
12:00 - 12:50						MAR									l			
12:00 - 12:50		ITS43 Adv. Logic for Computer Science	an.			AB	CEP106	EL512	VLSI Subsystem Design	BM	CEP203	IT523 Digital Image Processing >		CEP106	I			
12:00 - 12:50	MTech - I	IT523 Digital Image Processing >		CEP106	IT523 Digital Image Processing >													
12:00 - 12:50	MTech - I	IT523 Digital Image Processing >		CEP106 CEP206		AT	CEP206	IT572	Digital Video Processing and Communication >	MN	CEP107	CT475 Models of Signal Processing >>	AT [CEP206				
12:00 - 12:50	MTech - I				CT475 Models of Signal Processing >>	AT	CEP206		Digital Video Processing and Communication > Satelite Image Processing		CEP107	CT475 Models of Signal Processing >>	AT (CEP206				
12:00 - 12:50	MTech - I	IT523 Digital Image Processing >				AT	CEP206	ITS70	Satelite Image Processing	J Bhatt ^o	CEP202	CT475 Models of Signal Processing >>	AT (CEP206				
12:00 - 12:50	MTech - I	IT523 Digital Image Processing >	AT	CEP206		AT		ITS70			CEP202 CEP110							
12:00 - 12:50	MTech - I	IT523 Digital Image Processing >	AT			AT ST	CEP206	ITS70	Satelite Image Processing	J Bhatt ^o	CEP202	CT475 Models of Signal Processing >> IT619 Design of Software Systems		CEP206 CEP102				
12:00 - 12:50	MScIT- I	ITS23 Digital Image Processing >- CT475 Models of Signal Processing >>- IT619 Design of Software Systems	AT ST	CEP206 CEP102	CT475 Models of Signal Processing >> IT619 Design of Software Systems	ST RG	CEP102	ITS70	Satelite Image Processing	J Bhatt ^o	CEP202 CEP110 CEP102	HT619 Design of Software Systems	ST (CEP102				
12:00 - 12:50	MTech - I MScIT-I MScICTARD-I	IT523 Digital Image Processing >	AT ST	CEP206		ST RG		ITS70	Satelite Image Processing	J Bhatt ^o	CEP202 CEP110 CEP102 CEP211		ST (
12:00 - 12:50	MScIT- I	ITS23 Digital Image Processing >- CT475 Models of Signal Processing >>- IT619 Design of Software Systems	AT ST	CEP206 CEP102	CT475 Models of Signal Processing >> IT619 Design of Software Systems	ST RG	CEP102	ITS70	Satelite Image Processing	J Bhatt ^o	CEP202 CEP110 CEP102	HT619 Design of Software Systems	ST (CEP102				

* See next page for visiting faculty and slot free courses lecture schedule.

* Lecture schedule of visiting faculty (slots of these courses remain same)

ND Jotwani : IT308 Operating Systems (Monday, Thursday 12.00 - 13.15 hrs in LT-2) D Nagchoudhury: EL516 Analog CMOS IC Design (to be updated)

A Sengupta: EL428 Topics in Medical Electronics (to be updated)

N Patel: SC373 Advanced Animation (to be updated)

Pratik Shah: SC510 Vector Space Projection (to be updated)

L Khetan: PC733 Web Design: Applications, Interconnectivity (to be updated)

Slot free course Bala Bhaskaran: HM206 Introduction to Business and Finance (Thursday: 8.00 - 8.50; Saturday: 9.00 - 10.40 in LT-3)

Slot free course Kuntala Dasgupta: HM002 North Indian Classical Music 2 (Open to all Batches): Wednesday 18:00-20:00