M.Sc./P.G. Diploma Course in Telecommunications

Syllabi of Course Units

Modu Code	ule E	N5840	Title	Signal Analysis	Credits: 3	
Lear	ning Ou	tcomes:	•			
On co	ompletio	n of this	module	, students should be able to;		
1	Discrim techniqu	iinate be ues.	tween de	eterministic and random signals and associated analy	rtical	
2	Explain	the diffe	erent cha	aracteristics of various important random processes.		
3	Derive	determin	istic lim	its of certain random sequences.		
4	Analyze a linear	e the con time inv	sequenc variant (I	es of the filtration of a random process/deterministic LTI) system.	signal through	
5	Simulat	e randor	n variab	les and stochastic processes with certain properties.		
Outli	ine Sylla	bus:				
1	Analysi domain reconsti	is of det characte ruction.	erminist erization	tic signals: Various representations, transformations (i.e., FS and FT), filtration through an LTI system, s	, frequency sampling and	
2	Random signal analysis and stochastic processes: Random variables: real and complex random variables/vectors, univariate and joint density functions, linear and non-linear transformations, conditional densities, multivariate Gaussian density (real and complex), limit theorems (CLT and LLN); stochastic processes: classifications, time and frequency domain characterizations, filtration through an LTI system, various important processes (e.g., Gaussian, Poisson etc.).					
3	Simula	tion of r	andom	variables.		

Modu Code	ile EN5830	Title	Engineering Decision Theory	Credits: 4		
Learı	ning Outcomes	:				
On co	mpletion of thi	s module	, students should be able to;			
1	Discriminate b	etween de	eterministic and data-driven models.			
2	Apply linear a decision makin	ılgebraic g.	and statistical concepts to formulate optimization	on problems in		
3	Make optimal/s techniques.	suboptim	al decisions for a given problem by using appropriat	e optimization		
4	Manipulate the	state-of-	the-art optimization software tools.			
Outli	ne Syllabus:					
1	Vectors and m decomposition	atrices:	Vector algebra, matrix algebra, properties of matrice	es, spectral		
2	Probability an hypothesis test	d statist i ng, multi	cs: Review of probability, sampling and sample stativariate statistical techniques.	istics,		
3	Optimization as a tool in engineering decision making: Different classes, different viewpoints: geometric, analytical, algorithmic.					
4	Convex optimization models: Convexity: convex sets, convex functions, convex optimization problems, introduction to duality, optimality conditions; classes of optimization problems: linear models, quadratic models, other models.					
5	Algorithmic a interior-point n	pproachenethods).	es: Descent methods, Newton's method, other method	ods (e.g.,		
6	Modeling syst	ems for o	constructing and solving convex programs: CVX			

Modu Code	ile EN5361	Title	Advanced Networking Concepts	Credits: 3	
Learr	ning Outcome	s:			
On co	ompletion of th	is module	, students should be able to;		
1	Evaluate OSI j	protocols	in terms of their ability to scale in modern context.		
2	Compare legae	cy and sof	tware defined networks.		
3	Evaluate QoS	of a netwo	ork through appropriate use of network measuremen	t techniques.	
4	Apply suitable	network	management techniques to meet network KPIs.		
5	Explain the wo	orking of a	new high-performance protocols.		
Outlin	ne Syllabus:				
1	Review of OS L2-L7 protoco frameworks su	I layer pu ls, interne ich as DP	cotocols, evaluation of their resilience and packet et topology and effects of scaling (IPv4, IPv6), packed DK.	processing: at processing	
2	Software defi Concepts and	ned netwo	orking (SDN) and network function virtualization tation.	n (NFV):	
3	Network performance measurements and quality of service: Requirements, measurement mechanisms, QoS parameters: delay, jitter and throughput; reasoning for QoS and potential solutions.				
4	Network man	agement	Active: deep packet inspection; passive: SNMP, N	etFlow.	
5	High perform and E-W traffi	ance new c.	protocols: QUIC, data center specific protocols to	support N-S	

Modu Code	ule	EN5261	Title	Telecommunications Technology Management	Credits: 3	
Lear	ning	Outcomes:				
On co	ompl	etion of this	module	, students should be able to;		
1	Ass	ess the role	of teleco	mmunication in the societal modernisation.		
2	Clas	ssify telecon	nmunica	tion networks and services and their evolution.		
3	Ana	lyze market	s and co	nsumer behaviour for telecom services in Sri Lanka.	,	
4	Plar	technologi	cal trans	itions and the management process.		
Outli	ine S	yllabus:				
1	Clas	ssification o	of telecon	mmunication networks and services.		
2	Tele	ecommunic	ation in	dustry overview: Global and local industry lands	cape.	
3	Evo 5G d	lution to ne evolution, m	e xt gene n nanaging	ration networks: Fundamentals of fixed and mobile technological transitions.	e technology,	
4	Pra	ctical aspec	ts of mo	dernisation and the role of telecommunication ne	etworks.	
5	Quality of service and quality of experience in telecommunication services.					
6	Ma	rketing con	cepts for	r telecommunication products and services.		
7	Telecommunication project management.					
8	Rol	e of the star	ndards a	nd regulation.		

Modu Code	ule	EN5601	Title	Digital Communications	Credits: 3	
Lear	ning	Outcomes:	1 1			
On co	omple	etion of this	module,	students should be able to;		
1	Iden	tify the com	municat	ion process as fundamentally a discrete process.		
2	Ana	lyze various	digital l	base-band/band-pass transmission schemes.		
3	Deri char	ive the optin mel.	num rece	eiver structure for a given digital transmission schem	e over AWGN	
4	Des	ign wavefor	ms and r	eceiver structures for an ISI channel.		
5	Sim num	ulate various rically.	s digital	transmission techniques and compare their performa	ince	
Outli	ine S	yllabus:				
1	Rev	iew of anal	og modu	llation techniques.		
2	Digi	ital base ba	nd trans	smission.		
3	Rea	l pass band	signals	representation and sampling.		
4	Disc	crete repres	entatior	n of continuous signals.		
5	Digi	ital band pa	ss trans	mission techniques.		
6	Optimum receiver structures for AWGN channel.					
7	SER/BER analysis of digital transmission techniques.					
8	The	effect of ch	annel: 1	SI.		
9	ISI	mitigation t	techniqu	les.		

Modu Code	ule	EN5371	Title	Network Design	Credits: 3	
Learı	ning	Outcomes:				
On co	ompl	etion of this	module,	students should be able to;		
1	Just	ify the need	for full	stack (L2-L7) considerations in network design.		
2	Des	ign high per	formanc	e networks to meet a given QoS KPI.		
3	Eva	luate the net	work pe	rformance using appropriate simulation tools.		
Outli	ne S	yllabus:				
1	Full	l stack cons	ideratio	ns for network design.		
2	Des	ign of softw	are defi	ned networks (SDN).		
3	Design of following Networks: LAN, campus networks, MPLS based enterprise					
	networks, WANs (core networks) to meet QoS KPIs.					
4	Net	work simul	ation to	ols.		
5	Design of multicast services in SDN context – IPv4 and IPv6.					

Modu Code	ule	EN5611	Title	Wireless Communications	Credits: 3	
Lear	ning	Outcomes:				
On co	omple	etion of this	module,	students should be able to;		
1	Expl appl	lain various ication/prop	effects of agation	of the propagation channel on the received signal in a scenario.	a given	
2	Sele chan	ct appropriation	ate mea	sures to countermeasure the harmful effects of t	he propagation	
3	Eval simu	uate the per ilation techr	formanc niques to	e of wireless communication systems using analytic compare different systems.	al and	
4	Plan	a wireless s	system to	o satisfy the coverage and capacity requirements.		
Outli	ne Sy	yllabus:				
1	Sign com new prop scale	al propaga putation tec models for agation; sta e; channel cl	tion in y hniques: mmway tistical c haracteri	vireless channels : Propagation mechanisms, propag free-space loss, ray tracing models, classical empiri e frequencies, propagation in vehicular networks, de haracterization of wireless channels, fading: small-s zation.	ation loss cal models, vice-to-device cale and large-	
2	Propagation countermeasures : Diversity schemes: space, frequency, polarization, angle, time, multipath diversity; receiver diversity: selection, switched, maximal-ratio, equal-gain combiners; analysis of diversity schemes: analytical and simulation techniques; signal and transceiver design principles for wireless channels.					
3	Mul for s MIN	tiple anten patial multi 10, network	na (MIN plexing, x MIMO	IO) systems : MIMO system model, MIMO transcer for diversity, for interference reduction; new trends:	ver techniques: massive	
4	Cov cove capa	erage and c erage probab city, heterog	c apacity bility, use geneous	planning : frequency reuse, co-channel interference er capacity evaluation, techniques to improve covera networks.	analysis, age and	

Modu Code	ule e	EN5850	Title	Advanced Stochastic Processes	Credits: 3		
Lear	ning	Outcomes:					
On co	omple	etion of this	module,	students should be able to;			
1	Disc	riminate va	rious sto	chastic processes depending on their utility.			
2	Char	racterize cer	tain phy	sical systems with uncertainties as stochastic model	s.		
3	Anal	lyze the per	formanc	e and the limitations of certain useful stochastic prod	cesses.		
4	Sim	ulate randor	n proces	ses.			
Outli	ine Sy	yllabus:					
1	Stoc	hastic mod	els: Mai	kov chains, Poisson processes.			
2	Markov chains: Branching processes, time reversible Markov chains, hidden Markov chains, Monte Carlo simulations, continuous-time Markov chains.						
3	Poisson process: Counting processes, inter-arrival and waiting time distributions, further properties of Poisson processes, conditional distribution of the arrival times.						
4	Elen	nentary qu	euing sy	stems: M/M/1, M/M/∞, M/M/m, M/M/1/K, M/M/m	ı/m.		
5	Monte Carlo simulations.						

Modu Code	ule EN5821	Title	Applied Information Theory	Credits: 3		
Lear	ning Outcomes	:				
On co	ompletion of thi	s module	, students should be able to;			
1	Design a suitab	le lossles	s source code for a discrete memoryless source.			
2	Evaluate the in	formatio	n capacity of a discrete memory less channel.			
3	Calculate the ra	ate distor	tion function of a given source.			
4	Apply principle	es of info	rmation theory to evaluate communication systems.			
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Outli	ne Syllabus:					
1	Information n	neasures	Definition of information, information sources, info	ormation		
	measures: self	informati	on, entropy, relative information, mutual information	n, information		
	rate, inequalitie	es: Jenser	rs, Fano's, data processing.	1		
2	Lossless data	compress	sion: Classes of codes, average length, Kraft's inequa	ality, Huffman		
	coding arithm	e of Hull	a practical examples for data compression	rano-enas		
3	Canacity of di	screte ch	annels: Information canacity and operational canaci	ity canacity		
5	calculations of	simple d	screte memoryless channels, symmetric channels, n	review of		
	channel coding	theorem	asymptotic equipartition property, jointly typical se	equences.		
	channel coding	theorem		1,		
4	The Gaussian	channel	The Gaussian channel, differential entropy, extension	on of the channel		
	coding theorem for Gaussian channels, capacity of the Gaussian channel, bandlimited and					
	parallel Gaussi	an chann	els.			
5	Rate distortion	n theorei	n : Rate distortion, rate distortion function, rate disto	rtion theorem		
	and its convers	e, compu	tation of the rate distortion function.			

Module Code	EN5860	Title	Applied Statistical Learning	Credits: 3		
Learni	g Outcomes:					
On com	pletion of this	module,	students should be able to;			
1	Discriminate a	mong di	fferent statistical learning techniques and related too	ls.		
2	Make inferenc	es/predic	ctions on parameters by using appropriate learning te	chniques.		
3	Analyze datase	ets by us	ing state-of-the-art software tools.			
Outline	Syllabus:					
1	Supervised ve	ersus uns	supervised learning.			
2	Bias-variance	trade-o	ff.			
3	Resampling to	echniqu	es.			
4	Supervised learning techniques: Linear regression, classification, SVM.					
5	Unsupervised learning techniques: Principal component analysis, K -mean clustering, nonnegative matrix factorization.					

Modu Code	ule	EN5461	Title	Statistical Signal Processing	Credits: 3		
Lear	ning	Outcomes:					
On co	omple	etion of this	module	students should be able to;			
1	Clas	sify various	detectio	n and estimation techniques and related analytical	tools.		
2	Deri	ve optimal	test stati	stics for a given detection scenario.			
3	Esti	mate parame	eters of l	broad class of signals embedded in noise.			
4	Esti	mate parame	eters of a	ertain random processes.			
5	Sim	ulate detecto	ors/estim	ators by using computational software.			
Outli	ine S	yllabus:					
1	Dete	ection theor	y: Statis	tical decision theory: Neyman-Pearson fundamenta	al lemma,		
	Minimax test; binary and M-ary hypotheses tests, detection of signals in noise (General						
	Gau	ssian proble	em).				
2	Esti	mation the	o ry: Var	ious estimators and their properties: Least squares,	BLUE, ML;		
	meth	nod of mom	ents, Ba	yesian estimators (general/linear estimators), Kalm	an filters.		
3	Monte Carlo simulations.						

Modu Code	ule	EN5271	Title	Telecommunications Policy	Credits: 3
Lear	ning	Outcomes:			
On co	ompl	etion of this	module,	students should be able to;	
1	Eva poli	luate the imp cy developm	portance nent.	of telecom/ICT policy in Sri Lanka, and the process	of successful
2	Ass	ess ICT poli	cies in o	ther countries through case studies.	
3	Iden dire	tify the curr ctives.	ent telec	ommunication related policy issues in Sri Lanka and	develop policy
4	Eva	luate investr	nents pr	oposals in telecommunications.	
Outli	ne S Rol	yllabus: e of telecom	munica	tions policies: Global regional national and sectors	l entities
2	Tal	com/ICT n	olicy ini	tistives. At global and regional level in Sri Lanka	lessons from
4	the t	elecom/ICT	policy i	nitiatives. At global and regional level, in Sh Lanka, nitiatives of other countries.	
3	Pro	cess of publ	ic policy	y making.	
4	Dig	itization and	d digital	convergence.	
5	Bus	iness and so	ocioecon	omic implications of telecommunications.	
6	Arg	uments ove	r natura	al monopoly, oligopoly and market competition.	
7	The	privatizati	on of tel	ecommunications.	
8	For	eign direct i	investm	ent in telecommunications.	
9	Bar	riers to ent	ry and s	trategic competition	
10	Reg inter	ulation: Spe rconnection,	ectrum r necessi	egulation, regulation of future networks, regulation of a solution of the solu	over network n.

Modu Code	ule	EN5651	Title	Microwave Systems	Credits: 3				
Lear	ning	Outcomes:							
On co	omple	etion of this	module	, students should be able to;					
1	Desi	ign basic mi	crowave	components: Waveguides, antennas etc.					
2	Real	lize a terrest	rial mici	owave link for a given specification.					
	a a								
Outli	ne S	yllabus:							
1	Intr	oduction: R	Review o	f vector calculus, the electric and magnetic fields, N	laxwell's				
	equa	ations.							
2	Rec	tangular wa	aveguid	es: Mode solutions, transverse electric and magnetic	modes, cutoff				
	wav	elength, gui	de wave	length, phase and group velocity characteristics, wal	ll currents,				
	atter	nuation char	acteristi	cs, design problems.					
3	The	horn anter	nna: The	horn antenna as an impedance matching device, fla	red horn				
	char	acteristics, o	corrugate	ed horns.					
4	Microwave antennas: Radiation, wire antennas: dipole, longwire antennas, axial mode								
	helix; log periodic antenna, discone antennas, reflector antennas: corner, parabolic,								
	cosecant; feeder design, realization of large reflector antennas, lens antennas, design								
	problems.								
5	Ter	restrial Mic	crowave	Links: Tropospheric propagation, link power budge	et, diversity				
	techniques.								

Modu Code	ule EN5631	Title	Wireless Networks	Credits: 3			
Lear	ning Outcomes	:					
On co	ompletion of thi	s module.	, students should be able to;				
1	Analyze and ev networks.	aluate M	AC, network and transport layer protocols designed	for wireless			
2	Design algorith	ms for ef	ficient implementation of resource constrained wire	less networks			
3	Compare differ networking sol	ent wirel utions for	ess network standards and provide recommendations a given application.	s on wireless			
4	Use network si	mulators	to evaluate advanced wireless networks.				
5	Optimize the p	erforman	ce of wireless networks.				
Outli	ne Syllabus:						
1	Wireless netw PHY, MAC, ne	o <mark>rking sy</mark> etwork an	vstems and standards: Wireless LANs, MANs, PAl d transport layer issues in wireless networks, challer	Ns and BANs, nges in wireless			
	network design localization.	: power c	constraints, medium unreliability, mobility managem	ent,			
2	Wireless networking protocols : Development of MAC, network and transport layer protocols for wireless networks, performance evaluation, case study; wireless LANs,						
3	Advanced wir device-to-devic networks, cogn analyzing: spat design and opti	eless net e networ itive radi ial model mization	working techniques: New trends in wireless networks, massive machine type communications, cooperate on networks, internet-of-things, vehicular networks; ring of wireless networks, performance evaluation, control of wireless networks; Simulation of wireless networks; Simulation;	k design: ive relay nodeling and ross-layer			
3	simulation of simulator, impl	ement alg	gorithms, performance evaluation.	KS: UMINE I ++			

Modu Code	ule	EN5761	Title	Emerging Technologies	Credits: 1		
Lear	ning	Outcomes:					
On co	ompl	etion of this	module	, students should be able to;			
1	Des	cribe the set	of techr	nologies that are considered to be emerging.			
2	Exp	lain technic	al operat	ion of emerging technologies.			
3	Analyze the impact of emerging technologies on current telecommunication systems.						
Outline Syllabus:							
1	Gue	est lectures o	n the lat	est technologies used in communication systems.			

Modu Code	le	EN5870	Title	Pattern Recognition	Credits: 3		
Lear	ning	Outcomes:					
On co	omple	etion of this	module	, students should be able to			
1	App	ly a few cla	ssic lear	ning techniques in solving simple problems.			
2	Des forn	cribe the im 1 without us	portanco ing a fra	e of concepts of deep networks to be able to immework.	plement in a simple		
3	App	ly deep con	volution	al networks to solve common vision problems.			
4	App prot	ly deep recu plems.	irrent ne	tworks to solve common natural language proce	essing and similar		
Outli	ne S	yllabus:					
1	Intr type desc	oductions t s of learning ent, linear r	o learni g algorit egressio	ng : Probability and random variable, basics of J hms, datasets, training, gradient descent, stocha n, Baye's inference, bias-variance tradeoff, logi	battern recognition, stic gradient stic regression.		
2	Deep networks : Feed-forward networks, backpropagation, vanishing- exploding-gradients, activation functions, parameter norm penalties, regularization, data augmentation, dropout, parameter initialization, optimization algorithms, loss functions, performance metrics, selecting hyperparameters						
3	3 Deep convolutional networks : Convolution, pooling, padding, strided convolution, up- sampling, case studies of successful convolutional networks.						
4	 4 Recurrent neural networks: Recurrent neural network (RNN) models and notation, backpropagation through time, deep recurrent networks, vanishing gradient problem in RNNs, long short-term memory and gated recurrent units, bi-directional RNNs. 5 Applications Applications in computer vision network long recurrent long rec						
Э	App teleo	communicat	ions and	autonomous driving.	sing,		

Modu Code	ule	EN5281	Title	Network Planning and	Management	Credits: 3			
Lear	Learning Outcomes:								
On co	omple	tion of this	module,	tudents should be able t	0;				
1	Desc	ribe the dif	ferent st	es in the network plann	ing process.				
2	Dime planr	ension a hig ning and de	sign.	twork for a given applic	ation considering all aspec	cts of network			
3	Desig	gn an end to	o end ne	ork plan.					
Outli	ine Sy	llabus:							
1	1 Network planning and dimensioning: Link budget analysis, service area and morphology analysis, CW test and propagation model calibration, nominal radio network design, site acquisition service deployment								
2	Radio network planning.								
3	3 Operation, administration, management and maintenance of services : Network-level OA&M, configuration management, fault management, performance management, security management.								
4	Transport and core network planning.								

Modu Code	ule EN5621	Title	Broadband Wireless Systems	Credits: 3			
Lear	ning Outcomes	:					
On co	ompletion of this	s module	, students should be able to;				
1	Design an OFD	M syster	n for given specifications.				
2	Implement an C	OFDM sy	stem in software and evaluate its performance.				
3	Analyze single-	user and	multiuser broadband systems.				
4	Recommend an	d design	broadband wireless solutions for a given requirement	nt.			
Outli	ne Syllabus:						
1	Spread spectru	ım comı	nunications: Spread spectrum principles: frequency	-hopping			
	spread spectrum	n, direct	sequence spread spectrum, CDMA systems, CDMA	transceiver			
	techniques for s	single use	er and multiuse scenarios.				
2	Multicarrier n	nodulati	ons (MCM): Principles of MCM, OFDM systems: i	mplementation,			
	channel estimat	ion, pow	ver allocation; issues: peak-to-average power ratio, ti	ming and			
	frequency offse	et, OFDN	I and MIMO.				
3	Advanced tech	niques v	wireless broadband: Limitations of current systems	, adaptive			
	transmission, beamforming, interference coordination schemes, single carrier FDMA, filter						
	bank multicarrier systems, cooperative communications, spectrum sharing systems, chirp						
	spread spectrum.						
3	Broadband tee	hniques	in standards: Spread spectrum techniques: 3G cell	ular, wireless			
	LANs, LoRa WAN, MCM, LTE, wireless LAN, LTE-A, WiMAX.						

Modu Code	ıle	EN5981	Title	Industrial/Research Project	Credits: 5	
Lear	ning	Outcomes:				
On co	ompl	etion of this	module	students should be able to;		
1	Exp	lain specific	issues r	elated to the chosen project by cross referencing wit	h the literature.	
2	Den	nonstrate an	alytical s	kills required for advanced research.		
3	Wri	te a comprel	hensive	survey paper.		
4	Prepare a detailed proposal for M.Sc. research					
Outline Syllabus:						
1	Lite	rature surve	y releva	nt to the topic selected under the guidance of a senio	r staff member.	

Modu Code	ule	EN5691	Title	Network Security	Credits: 3				
Lear	ning (Dutcomes:							
On co	omplet	tion of this	module,	students should be able to;					
1	Explain principles related to modern cryptography and network security.								
2	Identi	ify various	s encry	otion concepts, ciphers, symmetric/asymmetric	key encryption				
	schen	nes, and dig	gital sigi	atures used in practical systems.					
3	Comp	pare and co	ntrast m	ethodologies that are currently being used to secu	re network				
	comm	nunications	in pract	ice.					
4	Detec	et security t	hreats a	nd propose state-of-the-art attack detection and pr	evention				
	mech	anisms for	a systen	l.					
Outli	ine Syl	llabus:							
1	Symm	netric cipł	ners: Sy	nmetric encryption: classical and modern algorith	ıms, data				
	encry	ption stand	lard (DE	S), advanced encryption standard (AES), stream	encryption				
	algori	ithm: RC4,	pseudo	andom number generation.					
2	Asym	imetric cip	ohers: P	iblic-key algorithms: RSA and elliptic curve.					
3	Cryp auther	tographic ntication co	data int odes, dig	egrity algorithms: Cryptographic hash functions ital signatures.	, message				
4	Mutu	ial trust: K	Key man	gement, key distribution, user authentication tec	niques.				
5	5 Network security and internet security: Using cryptographic algorithms and security								
	protocols for network security, transport-level security, wireless network security, e-mail								
	security, IP security.								
6	System security: Protecting a computer system from security threats: intruders, viruses,								
7	Nova	is; iirewali	iecnnolo	igy. urity issues related to 50, software defined netwo	rking (SDN) and				
/	block	chain base	d system	s	iking (SDN) and				
	STOCK	chun ouse	a System	v.					

Modu Code	ule	EN5681	Title	Optical Communication and Networks	Credits: 3		
Lear	ning	Outcomes:					
On co	omple	etion of this	module,	students should be able to;			
1	Des	cribe differe	nt prope	ties of optical fiber that influence characteristics	of propagation.		
2	Exp syst	lain the oper ems.	ration of	different optical devices used in an optical comr	unication		
3	Ana opti	lyze the effe	ectivenes	s of the modulation techniques, optical amplificatly approximation lynamic routing methods.	tion and other		
4	Ana	lyze the imp	pact of n	ise and different optical impairments in designing	g optical systems.		
5	Desi	ign an optica	al comm	inication system for a given set of requirements.			
Outli	ne S	yllabus:					
1	Gui prop mod	ded optical bagation, fib le dispersior	media: er attenu 1.	Optical fibers and classification, Ray theory, the ation, fiber absorption, polarization, chromatic a	ry of optical wave id polarization		
2	Transmission system components: Optical sources, optical receivers, couplers, isolators, optical modulators, wavelength converters, fiber amplifiers, arrayed waveguide grating, fixed/reconfigurable optical add drop multiplexer						
3	Optical measurement techniques : Optical signal to noise ratio (OSNR), eye diagrams, bit error rate (BER).						
4	4 Optical fiber communication systems: WDM architecture, OTDM architecture, OTN architecture, optical access networks, digital modulation formats, direct optical detection, receiver concepts in optical communication, coherent optical transmission, optical burst switching.						
5	Opt cons	ical system	design:	Link budget calculation, noise considerations, in	pairment		

Resource Persons

Lecturers:

Department of Electronic and Telecommunication Engineering:

- 1. Prof. S.A.D. Dias
- 2. Eng. A.T.L.K. Samarasinghe
- 3. Dr. A.A. Pasqual
- 4. Dr. K.D.P. Dharmawansa
- 5. Dr. B.K.R.P. Rodrigo
- 6. Dr. L.W.P.R. Udayanga
- 7. Dr. M.A.U.K. Premaratne
- 8. Dr. P.C. Weeraddana
- 9. Dr. C.U.S. Edussooriya
- 10. Dr. T.N. Samarasinghe
- 11. Dr. K.T. Hemachandra

Visiting Staff:

- Dr. A.S. Sumanasena, Managing consultant, Real Wireless Ltd., Pulborough, West Sussex, UK, B.Eng. (Trichy, India), M.Sc. (London), Ph.D. (Surrey).
- 2. Eng. P.M.D.C Thilakarathne, Manager Packet Core Network, Mobitel (Pvt) Ltd., B.Sc. Eng. (Moratuwa), M.Sc. (Moratuwa), MBA (Colombo).
- Eng. R. Yasaratne Manager Core Network Planing & Operations at Dialog Axiata PLC, B.Sc. Eng. (Moratuwa), M.Sc. (Manitoba, Canada).
- 4. Dr. M. Liyanage, Marie Curie Fellow, University College Dublin, B.Sc. Eng. (Moratuwa), M.Eng. (AIT, Thailand), D.Sc. (Oulu, Finland).
- Dr. S.C. Samarasekere, Senior R&D IC design Engineer, Broadcom Limited, Australia, B.Sc. Eng. (Moratuwa) Ph.D. (Melbourne, Australia).