	III SEMESTER				
I	B. E. Common to all Programmes				
Choice Based Credit	System (CBCS) and Outcome Base	d Education (Ol	BE)		
	SEMESTER - III				
TRANSFORM CALCULU	S, FOURIER SERIES AND NUM	ERICAL TECH	NIQUES		
Course Code	18MAT31	CIE Marks	40		
Teaching Hours/Week (L: T:P)	(2:2:0)	SEE Marks	60		
Credits	03	Exam Hours	03		
 Course Learning Objectives: To have an insight into Fourier and Z-transforms. To develop the proficiency in applications, using numerical productions. 	e series, Fourier transforms, Laplace variational calculus and solving ODE nethods.	transforms, Diff	erence equations		
Module-1					
Laplace Transform: Definition and transforms of Periodic functions (stater Inverse Laplace Transform: Defini transforms (without Proof) and problem Module-2	Laplace transforms of elementary for ment only) and unit-step function – p tion and problems, Convolution the ns. Solution of linear differential equ	unctions (stateme roblems. eorem to find th ations using Lapl	ents only). Laplace ne inverse Laplace lace transforms.		
Fourier Series : Periodic functions, D arbitrary period. Half range Fourier ser	irichlet's condition. Fourier series of ies. Practical harmonic analysis.	f periodic function	ons period 2π and		
transforms. Problems. Difference Equations and Z-Trans Standard z-transforms, Damping and s problems, Inverse z-transform and app	forms: Difference equations, basic shifting rules, initial value and final lications to solve difference equation	e definition, z-tr value theorems (s.	ansform-definition, without proof) and		
Module-4					
Numerical Solutions of Ordinary Dif Numerical solution of ODE's of first of Runge -Kutta method of fourth orde derivations of formulae)-Problems.	Example 1 Equations(ODE's) : order and first degree- Taylor's series r, Milne's and Adam-Bash forth p	s method, Modifi redictor and corr	ed Euler's method. rector method (No		
Numerical Solution of Second Ord	or ODE's Punga Kutta method a	nd Milna's prod	ictor and corrector		
method (No derivations of formulae)	Ci ODE 5. Runge-Rutta methoù a	ite minite s pieu			
Calculus of Variations. Variation	of function and functional variat	ional problems	Euler's equation		
Geodesics hanging chain problems					
Course Outcomes: At the end of the c	ourse the student will be able to:				
 CO1: Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering. CO2: Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory. CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems 					
 CO4: Solve first and second using single step and multistep CO5:Determine the externals arising in dynamics of rigid box 	 in wave and heat propagation, signals and systems. CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods. CO5:Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis. 				

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the	Name of the Publisher	Edition and		
Textbo	ooks	Author/5		I cai		
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 th Edition,		
	Mathematics			2016		
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition,		
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	2017 3 rd Edition 2016		
5		Simunta i ai et ai	Press	5 Edition, 2010		
Refere	ence Books					
1	Advanced Engineering	C. Ray Wylie,	McGraw-Hill Book Co	6 th Edition, 1995		
	Mathematics	Louis C. Barrett				
2	Introductory Methods of	S.S.Sastry	Prentice Hall of India	4 th Edition 2010		
	Numerical Analysis					
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010		
4	A Textbook of Engineering	N. P. Bali and	Laxmi Publications	6 th Edition, 2014		
	Mathematics	Manish Goyal				
5	Advanced Engineering	Chandrika Prasad	Khanna Publishing,	2018		
	Mathematics	and Reena Garg				
Web links and Video Lectures:						
1. http://nptel.ac.in/courses.php?disciplineID=111						
2. http://www.class-central.com/subject/math(MOOCs)						
3. http	o://academicearth.org/					
4. VT	4. VTU EDUSAT PROGRAMME - 20					

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)				
	S	Semester - III		
	Electronic Instru	mentation and Measurements	nts	
Course Code	(Commo · 18EI/BM/ML32	CIE Marks	· 40	
Number of Lecture +	: 02+02	SEE Marks	: 60	
Tutorial Hours/Week				
Total Number of	: 40	Exam Hours	: 03	
Lecture Hours				
		Credits - 3		
Course Objectives: Thi	s course will enable the st	tudents to		
• Impart with the	knowledge of generalized	measurement systems.		· · , ,
• Learn the charac	cteristics of various types	of measurement systems and	errors in me	asuring instruments.
Analyze the circ	uits for the measurement	of Resistance, Capacitance, I	nductance, ai	nd Frequency.
Impart with the	basic concepts of CRO an	d its usage for the measurem	ent of various	s parameters.
Understand the	concepts of Ammeters, V	olimeter and Nullimeters	ical fields	
Onderstand the	ninportance of Display De	mbering I.2 Understanding	Ical fields	ing IA Applyzing
L5 – Evaluating, and L6	- Creating	moering, L2 – Onderstanding	z, L3 – Appry	ing, L4 – Anaryzing,
	Modules		Teaching Hours	Revised Bloom's Taxonomy (BBT)Level
Module -1 Measurements: Introduction, Significance of measurements, methods of measurements, instruments and measurement systems, Functions of instruments and measurement systems, Applications of measurement systems.(Verify) Measurement Errors: Introduction Gross errors and systematic errors, Absolute and relative errors, basic concepts of accuracy, Precision, Resolution and Significant figures, Measurement error combinations. (relevant problems)				L1,L2
Module -2Ammeters, Voltmeter and Multimeters: Introduction, DC ammeter principle only, DC voltmeter, Multi-range voltmeter, Extending voltmeter ranges, Loading, Peak responding and True RMS voltmeters. (relevant problems)8 HoursDigital Voltmeters: Introduction, Ramp type, Dual slope integrating type (V–T), integrating type (V–F) and Successive approximation type (relevant problems).8 HoursDigital Instruments: Basic circuit of a Digital frequency meter, Basic circuit for frequency measurement.8 Hours				
Module -3Oscilloscopes: Introduction, Basic principles, CRT features, Block diagram and working of each block, Typical CRT connections, Dual beam and dual trace CROs, Electronic switch.8 Hours11,L2,L3, L4Analog storage oscilloscopes: Need for trace storage, bistable storage CRT,111				

Variable persistence storage CRT. Digital storage oscilloscopes : Basic DSO operation only.				
 Module -4 Signal Generators : Introduction, Fixed and variable AF oscillator, Standard signal generator, Modern laboratory signal generator, AF sine and Square wave generator, Function generator, Square and Pulse generator. Bridge Circuits for Measurement of R, L & C: DC bridges: Introduction, Wheatstone bridge, Kelvin Bridge AC bridges: Capacitance Comparison Bridge, inductance Comparison Bridge, Maxwell's bridge, Schering Bridge. (relevant problems) 	8 Hours	L1,L2,L3,L5,L6		
Module -5 Display Devices and Recorders: Introduction, electrical indicating instruments, digital instruments, digital display methods, digital display unit. Segmental Displays: Seven segmental display, dot matrices, LED, LCD, decade counting assemblies, display systems. Recorders: Recording requirements, analog recorders- Graphic recorders, strip chart recorders & its types, X-Y recorder, Magnetic & Digital tape recorders.	8 Hours	L1,L2,L3,L5		
 Course Outcomes: After studying this course, students will able to: Analyze instrument characteristics, errors and generalized measurement system. Analyze and use the circuit for the measurement of R, L, C, F, I, V etc Use of Ammeters, Voltmeter and Multimeters and CRO for measurement Analyze and interpret different signal generator circuits for the generation of various waveforms Understand and use different display devices and recorders Graduate Attributes (as per NBA) Engineering knowledge Problem analysis Design & Development of Solutions 				
Modern tool usage Ouestion Paper Pattern:				
 The question raper rattern: The question paper will have TEN questions. Each full question carry 20 marks There will be TWO full questions (with maximum of THREE sub questions) from each module. Each full question will have sub questions covering all the topics under a module. The students will have to answer FIVE full questions, selecting ONE full question from each module. 				
 Text Books: "Electronic Instrumentation", H. S. Kalsi, TMH, 2004 (Module- 2,3 & 4) "Electronic Instrumentation and Measurements", David A Bell, PHI / Pearson Education2006/ Oxford Higher Education, 2013. (Module 1 & 3) Electrical and Electronic Measurements and Instrumentation – A. K. Sawhney, 17th Edition (Reprint 2004), Dhanpat Rai & Co. Pvt. Ltd., 2004.(Module- 1 & 5) 				
Reference Books: 1. "Principles of Measurement Systems", John P. Beately, 3 rd Edition, Pe 2. "Modern Electronic Instrumentation and Measuring Techniques", Code	arson Educatioper D & A D	ion, 2000 Helfrick, PHI, 1998.		

	B.E. Medi Choice Based	ical Electr l Credit S	conics (ML) system (CBCS)			
	Silver Dusee	emester -	III			
	Analog	Electroni	c Circuits			
	(Commo	n to EI, B	SM & ML)	1		
Course Code	: 18EI/BM/ML33	C	EIE Marks	:40		
Number of Lecture +	: 02+02	S	EE Marks	: 60		
Tutorial Hours/Week						
Total Number of	: 40	E	xam Hours	: 03		
Lecture Hours		Crodite	2			
Course Objectives: Th	is course will enable the st	tudents to	3			
Describe the te	mas of BIT/EET biasing	and Dome	pretrote use of P	IT/FFT	amplifiar	· C
 Describe the type Understand the 	modeling of BIT/EET for	and Denic	and to Design of		T Amplif	5 For
Understand und	A Demonstrate Concrelize	Enclosed	and to Design of	DJ1/FI Fond F	T Ampin	lici, Siona
 Understand and Decision and and 	1 Demonstrate Generalize	riequency	response of bj	I and r	ET ampin	liers.
 Design and ana Understand the 	inyze Power amplifier circl	ulls.				
• Understand the Deviced Pleam's Tax	concept of Feedback and	its effect (ng L2 Undo	uits and	$\frac{10\text{scillato}}{100000000000000000000000000000000000$	r circuits.
Analysing L5 – Evalua	ting and L6 - Creating	ememberr	lig, L2 - Olde	i stanui	ng, L3 –	Applying, L4 –
	ting, and 20° croating					Revised
				Т	eaching	Bloom's
	Modules				Hours	Taxonomy
						(RBT)Level
Module -1						
DC Biasing – BJT's						
Introduction, operatin	g point, Fixed-Bias	configurat	tion, Emitter-b	ias		
configuration, Voltage	-Divider Biasing, Emitt	er Follov	ver Configuration	on.	Hours	1112
Relevant problems.					STIOUIS	
DC Biasing – FET's						
Introduction, Fixed-Bia	as Configuration, Self-B	ias Confi	guration, Voltag	ge-		
Divider biasing, Numer	ical.					
						1
Module -2 BJT AC A	nalysis					
BJT modeling, re tran	sistor model: Common I	Emitter fix	xed Configuration	on,		
Voltage-Divider Bias,	CE Emitter-Bias Config	guration (Excluding P-spi		8 Hours	L1 L2
Analysis), Emitter Fol	lower Configuration, Cas	caded Sys	stems. The Hyb	rid		
Equivalent model, Approximate Hybrid Equivalent Circuit, Fixed bias						
Module -3						
FFT Amplifiers						
Introduction IEET Small Signal Model IEET AC equivalent Circuit Fixed						
Bias Configuration, Self-Bias Configuration (with bypassed Rs only) Voltage-						
Divider Configuration, Source Follower Configuration. 8 Hours L1, L2, L3						L1 L2 L3
BIT and IFET Frequency Response:						
Introduction General Frequency Considerations Low Frequency Response of						
BJT Amplifier. Low F	BIT Amplifier Low Frequency Response of FFT Amplifier Miller Effect					
Capacitance, Multistage	BJT Amplifier, Low Frequency Response of FET Amplifier, Miller Effect					
Capacitance, manistage nequency encets.						
	e frequency effects.					

Power Amplifiers:-						
Introduction: Definitions and Amplifier Types, Series Fed Class A Amplifier,						
Transformer Coupled Class A Amplifier, Class B Amplifier operation.						
Class B amplifier circuits:-Transformer-Coupled Push-Pull Circuits,						
Complementary–Symmetry Circuits only, Amplifier Distortion, Class C and						
Class D Amplifier.						
Module -5						
Feedback and Oscillator Circuits:-						
Feedback concepts, Feedback connection types, effects of negative feedback,						
practical feedback circuits: - FET based voltage series Feedback, BJT based	8 Hours	L2, L3				
current series, and FET based voltage shunt feedback.						
Oscillator operation: -Barkhaunsen's criteria, Tunedoscillator Circuits: BJT						
based Colpitts, Hartley and Crystal oscillator. Unijunction transistor oscillator						
Note:- Relevant problems on all topics						
Course Outcomes: After studying this course, students will able to:						
 Explain the biasing of BJT and FET 						
 Model BJT/FET for ac/dc analysis 						
• Design Single stage, Multistage amplifier, with and without feedback						
• Analyze Frequency response of BJT and FET.						
• Acquire the knowledge of classifications of Power amplifier, operation	on, and able	to design power				
amplifier.	,	C I				
• Apply the knowledge gained in designing of BJT/FET/UJT based Oscilla	itors.					
Graduate Attributes (as per NBA)						
• Engineering Knowledge						
Problem Analysis						
• Design / development of solutions (partly)						
 Interpretation of data 						
Ouestion Paper Pattern:						
• The question paper will have TEN questions.						
• Each full question carry 20 marks						
 There will be TWO full questions (with maximum of THREE sub questions) 	from each m	odule				
• Each full question will have sub questions covering all the tonics under a mo	dule					
 Each full question will have to answer EIVE full questions, selecting ONE full que 	oution from a	ach modula				
The students will have to answer FTVE full questions, selecting ONE full que						
Dehart I Roylastad and Louis Nashalsky "Electronics devices and Circuit t	hoory" Door	oon 10 th Edition				
2000 ISBN:0788131727003	neory, rear	son, to Euluofi,				
Deference Rook .						
Neice Luck. David A Bell "Electronic Devices and Circuits" Oxford University Press						
David A. Ben, Electronic Devices and Circuits, Oxford Oniversity Fress						

Choice Based Credit System (CBCS)					
	Se	emester	- III		
	Digital	Design	and HDL		
(Common to EI, BM &ML)					
Number of Lecture	: 18E1/BIVI/WIL34		IA Marks	: 40	
Tutorial Hours/Weak	: 02+02		Exam Marks	: 60	
Total Number of	· 40		Exam Hours	· 03	
Lecture Hours	. 40		Examinours	. 05	
	Credits – 3 (E	Each mo	dule – 8 Hours)		
Course Objectives: Thi	s course will enable the	student	s to		
• To impart the o	concepts of simplifying	g Boolea	n expression using K-	-map techniq	ues and Quin-
Mc Cluskey mi	nimization techniques.				
• To impart the c	oncepts of designing an	d analyz	ing combinational log	ic circuits.	
• To impart desig	n methods and analysis	of sequ	ential logic circuits.		
• To impart the c	oncepts of HDL-Verilo	g data fl	ow and behavioral mo	dels for thede	esign of digital
systems.	1	C			0 0
					Dovised
					Reviseu Bloom's
	Modul	es			Toxonomy
					(RRT)Level
Module -1	Module -1				
Principles of Combinational Logic: Definition of combinational logic, Canonical forms,					L3
Generation of switching equations from truth tables, Karnaugh maps- up to 4 variables,					L4
Quine-McCluskey Minii	mization Technique.Qui	ine-McC	luskey using Don't Ca	are Terms.	
(Text 1, Chapter 5).					
Logic Design with MSI	Components and Pro	aromm	bla Lagia Daviase		L1
Binary Adders and	Subtractors Comparate	grannia ors De	coders Encoders N	Iultiplevers	L2
Programmable Logic De	vices (PI Ds) Program	mable R	ead only Memories (P	ROMS)	L3
(Text 2 Chapter 5)	vices (I LDS), I logiali		ead only wiemones (1	KONIS).	
Module -3					L1
Flip-Flops:					L2
Basic Bistable Element	s, Latches, Timing Co	onsiderat	ions, TheMaster-Slav	e Flip-flops	L3
(Pulse-Triggered flip-fl	ops): SR flip-flops, J	K flip-f	lops, Edge Triggered	Flip-flops,	
Characteristic equations	. (Text 2, Chapter 6)	•			
Module -4					L2
SimpleFlip-Flops App	lications: Registers,	Binary	Ripple Counters, S	synchronous	L3
Binary Counters, Coun	Binary Counters, Counters based on Shift Registers, Design of Synchronous mod-n L4				
Counter using clocked T, JK, D and SR flip-flops. (Text 2, Chapter 6)					
Module -5					
Introduction to Verilog	; :				
Structure of Verilog me	odule, Operators, Data	Types,	Styles of Description	- Data flow	
description, Behavioral	description.	* 7 · · ·	1, 6, 1, ,		L3
Implementation of half a	adder and full adder using	ng Verile	og data flow descriptio	n.	L4
Verilog Behavioral des	scription: Structure, V	ariable A	Assignment Statement	, Sequential	L5
Statements, Loop Sta	atements, Verilog Be	enaviora	I Description of N	viultiplexers	
(2.1,4.1,5.1).)				
(1ext 3, Chapters, 1, 2, 3)	J				

Course Outcomes: After studying this course, students will able to:

- Simplify Boolean functions using K-map and Quine-McCluskey minimization technique
- Analyze and design for combinational logic circuits.
- Analyze the concepts of Latches and Flip Flops. (SR, D, T and JK).
- Analyze and design the synchronous sequential circuits.
- Implement Combinational circuits (adders, subtractors, multiplexers) using Verilog descriptions.

Graduate Attributes (as per NBA)

- Engineering knowledge
- Problem analysis
- Design & Development of Solutions

Modern tool usage

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Book:

- 1. Digital Logic Applications and Design by John M Yarbrough, Thomson Learning, 2001
- 2. Digital Principles and Design by Donald D. Givone, McGraw Hill, 2002.
- 3. HDL Programming VHDL and Verilog by Nazeih M. Botros, 2009 reprint, Dreamtech press.

Reference Books:

- 1. Fundamentals of logic design, by Charles H Roth Jr., Cengage Learning
- 2. Digital Principles and Design Donald D Givone, 12th reprint, TMH, 2008
- 3. Logic Design, Sudhakar Samuel, Pearson/ Saguine, 2007
- 4. Fundamentals of HDL- Cyril P R Pearson/Sanguin 2010

Choice Based Credit System (CBCS)						
	Human Anato	omy and	d Physiology			
(Common to BM and ML)						
Course Code	: 18BM/ML35	-	CIE Marks	: 40		
Number of Lecture	: 02+02		SEE Marks	: 60		
Hours/Week	10	-				
Total Number of	: 40		Exam Hours	: 03		
	Cr	edits -	3			
Course Objectives:		cuits				
• To understand th	ne internal environment of	f human	body and homeosta	asis mechanis	m	
• To provide the h	asic knowledge of differe	nt types	s of tissues.			
• To provide the l	mowledge of structure and	d functi	oning of nervous sy	stem cardiov	ascular system	
respiratory syste	m digestive system and i	muscule	oskeletal system	stern, curare (useului systelli,	
• To provide the	knowledge of physiologi	ical par	ameters of normal	health and fa	actors affecting	
various physiolo	gical processes in the bod	ly.				
Revised Bloom's Taxo	nomy Levels: L1 – Rem	iemberi	ng, L2 – Understar	nding, L3 – A	Applying, L4 –	
Analyzing, L5 – Evaluat	ting, and L6 - Creating			-		
					Revised	
	Modules			Teaching	Bloom's	
	mounes			Hours	Taxonomy	
					(RBT)Level	
Introduction: Homeostasis, Tissue, Cartilage: The internal environment and homeostasis, survival needs of the body, movement of substances within the body, body fluids, action potential, propagation of action potential, cell-structure and functions. Epithelial tissue- simple epithelium, stratified epithelium, connective tissue- cells of connective tissue, loose connective tissue, Adipose tissue, Dense connective tissue, Lymphoid tissue, Cartilage- Hyaline cartilage, Fibrocartilage, Elastic cartilage.				L1, L2		
Module -2 Nervous System: Functional Components of nervous system, Neurons: Properties of neurons, Cell bodies, Axon and Dendrites, Types of nerves, Synapse and neurotransmitters, neuromuscular junction. Central nervous system: Meninges, ventricles of the brain and CSF. Brain: Cerebrum, functions of cerebrum, functional areas of the cerebrum, Brainstem, Cerebellum, Spinal cord- grey matter, white matter, spinal reflex, Spinal nerves (in brief list & functions), Cranial nerves (in brief list & functions), Autonomic nervous system (in brief)- functions and effects. Pituitary gland and hypothalamus.			08Hours	L1, L2, L3, L4		
Module -3 Cardiovascular System: Introduction, Blood vessels- Arteries and Arterioles, Veins and Venules, capillaries, control of blood vessel diameter, blood supply- internal respiration, cell nutrition. Heart- position, structure- pericardium, myocardium, endocardium, interior of the heart, flow of blood through the heart, blood supply to heart, Conducting system of the heart, forters affacting heart rate the Carding guile context blood					L1, L2, L3, L4	

pressure, control of blood pressure, pulse and factors affecting the pulse rate. Circulation of the blood- pulmonary circulation, systemic circulation- aorta (different parts of aorta & their blood supply, in brief). Summary of the main blood vessels (arteries & veins, explanation with flow diagram only)				
Module -4 Respiratory System: Organs of respiration, Nose and Nasal cavity- position, structure and functions, pharynx - position, structure, functions. Larynx - position, structure and functions. Trachea, bronchi, bronchioles and alveoli, lungs- position, associated structure, pleura and pleural cavity. Respiration - muscles of respiration, cycle of respiration, variables affecting respiration, lung volumes and capacity Digestive System: Organs of the digestive system – mouth, tongue, teeth, salivary glands, pharynx, oesophagus, stomach, gastric juice and functions of stomach, small intestine-structure, chemical digestion in small intestine, large intestine - structure, functions of the large intestine. Pancreas and Liver (only physiology)	08Hours	L1, L2, L3, L4		
 Module -5 Skeletal System: Bone, Types of bone, structure, bone cells, functions of bone. Axial skeleton- skull, sinuses, Fontanelles, vertebral column characteristics of typical vertebra, different parts of vertebral column (parts only), features of vertebral column, movements and functions of vertebral column, sternum, ribs, shoulder girdle and upper limb, pelvic girdle and lower limb. Muscles and Joints (Study of muscles along with joints): Muscle tissue: Skeletal muscle, Smooth muscle, Cardiac muscle, functions of muscle tissue, muscle tone and fatigue. Types of joint- Fibrous, Cartilaginous, Synovial, characteristics of synovial joints, shoulder joint, elbow joint, radioulnar joint, wrist joint, Hip joint, Knee joint, ankle joint. 	08Hours	L1, L2		
 Course Outcomes: After studying this course, students will able to: Describe internal environment of human body and explain the fundamental concept of homeostasis. Explain the structure and functioning of various types of tissues. Describe the structure and explain the functioning of various nervous system, cardiovascular system, respiratory system, digestive system and musculoskeletal system. Demonstrate and analyze various physiological parameters in normal and abnormal conditions. 				
 Graduate Attributes (as per NBA) Engineering knowledge Problem analysis Investigation of Complex Problem Lifelong learning 				
 Question Paper Pattern: The question paper will have TEN questions. Each full question carry 20 marks There will be TWO full questions (with maximum of THREE sub question Each full question will have sub questions covering all the topics under a The students will have to answer FIVE full questions, selecting ONE full 	ns) from each module. question fron	n module. n each module.		

Text Books:

1. Ross & Wilson's Anatomy and Physiology in Health and Illness – by Anne Waugh and Allison Grant, 9th Edition, Churchill Livingstone Publications

Reference Books:

- Concise Medical Physiology- by Sujit K. Chaudhuri, 5th Edition, New Central Book Agency Pvt. Ltd.
- 2. Essentials of Medical Physiology by K. Sembulingam and PremaSembulingam, 3rd Edition, Jaypee Publications
- Human Physiology: From Cells to Systems by Lauralee Sherwood, 6th Edition, Thomson India Edition, 2007.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	Sem Netwo	iester - III ork Analysis			
	(Common t	to EI, BM & ML)			
Course Code	: 18EI/BM/ML36	CIE Marks	: 40		
Number of Lecture +	: 03+02	SEE Marks	: 60		
Tutorial Hours/Week					
Total Number of	: 50	Exam Hours	: 03		
Lecture Hours					
	Credits – 4 (E	ach Module 10 Hrs)			
Course Objectives: Thi	s course will enable the st	tudents to			
• To introduce the	e Basic circuit laws, Netwo	ork theorems and analyze	the networks	5.	
• To analyze the r	etworks by using optimiz	red methods			
• To analyze the r	network behavior during s	witching states.			
To realize the ne	etwork parameters.				
Revised Bloom's Taxo	nomy Levels: L1 – Ren	nembering, L2 – Understa	unding, L3 -	- Applying, L4 –	
Analyzing, L5 – Evaluat	ting, and L6 - Creating				
Modules				Revised Bloom's Taxonomy (RBT) Level	
Module -1 Basic concepts: Sources of electrical energy, Source transformation, Loop and node analysis with dependent & independent sources for DC networks, concept of super node and super mesh analysis for only independent sources for DC networks.				L1, L2, L3, L4	
Module -2					
Network theorems: Super position, reciprocity, Millman's theorem Thevinin's& Norton's theorem (for DC networks only), Maximum power transfer theorem (for AC & DC networks)				L1, L2, L3, L4	
Numerical on all Topics					
Module -3 Transient behavior and initial conditions: Behavior of circuit elements under switching condition and their representation, evaluation of initial & final conditions in RL, RC &RLC circuits for DC excitations. Two port network parameters: Definitions and modeling of Z, Y, H & transmission parameters Numerical on all Topics			10 Hours	L1, L2, L3, L4	
Module -4					
Resonant Circuits: Series resonance: Variation of current and voltage with frequency, Selectivity & Bandwidth, Q-factor Parallel resonance: General case- resistance present in both branches, Selectivity & Bandwidth.10 HoursL1, L2, L3, L4Numerical on all TopicsL1L1L2L3L4					
Module -5 Network topology: Graph of a network, concepts of: tree & co-tree, 10 Hours L1, L2, L3, L4					

incidence matrix, tie-set & cut-set schedules, Principle of duality.		
Numerical on all Topics		
Course Outcomes: After studying this course, students will able to:		
• Apply the basic concepts (Laws, theorems) of networks to obtain sol	lution.	
• Choose the appropriate/specific technique to analyze the networks.		
Realize and Analyze the network behavior		
Graduate Attributes (as per NBA)		
• Applying the Engineering concepts to analyze the networks		
Realizing and solving the complex circuits		
Question Paper Pattern:		
• The question paper will have TEN questions.		
• Each full question carry 20 marks		
• In each full question, preferably 40% should be related to theoretical c	concepts/deriv	ations and 60%
should be related problems/solutions.	-	
• There will be TWO full questions (with maximum of THREE sub questi	ons) from eac	h module.
• Each full question will have sub questions covering all the topics under a	a module.	
• The students will have to answer FIVE full questions, selecting ONE ful	l question from	m each module.
Text Books:		
1. Engineering Circuit Analysis, William H Hayt et al, McGraw Hill, 8	th Edition.	
2. Networks and Systems, D Roy Choudhury, New Age International F	Publishers, 3 rd	Edition.
3. Network Analysis, M.E. Van Valkenburg, Prentice-Hall, 3 rd Edition.		
Reference Books:		
1. Introduction to Electric circuits, Richard C Dorf& James A Svoboda	ι, Wiley, 9 th Eo	dition.
2. Electric Circuits, MahmoodNahvi, McGraw Hill, 9 th Edition		

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - III						
	Analog Elec	etronic Circuits Lab				
	(Common	to EI, BM & ML)				
Course Code: 18 EI/BM/ML L37CIE Marks: 40						
Number of Tutorial+	: 02+02	SEE Marks	: 60			
Practical Hours/Week	. 10	En any Harry	. 02			
I otal Number of	: 42	Exam Hours	: 03			
Flactical Hours	<u> </u>	Tredits - 2				
Course Objectives: This laboratory course enables students to get practical knowledge & experience in design, assembly and evaluation/testing of • Rectifier circuits without and with filter						
• BJT as Amplifie	er without and with feed	DACK				
JFET Character	istics and as Amplifier.					
MOSFEI Chara DIT on Domon	icteristics					
 BJT as Power A Oscillators using UJT characterist 	g BJT and FET for freque	ency generation				
Verification of 7	Theorems and application	ns in practical fields				
Revised Bloom's Taxo Analyzing L5 – Evaluat	nomy Levels: L1 – Re	membering, L2 – Understan	ding, L3 – Applying, L4 –			
	Laboratory Experime	ents	Revised Bloom's			
NOTE: The experiments are to be carried using discrete components only Taxonomy (RBT)Lev						
1. To design and t with and withou	est Full Wave Rectifier	(with center tap transformer)	L3, 14, L5, L6			
2. To design and filters.	test Full Wave Bridge	Rectifier with and without	L3, 14, L5, L6			
3. To plot characte ratio.	ristics of UJT and to dete	ermine its intrinsic stand-off	L1, L2, L3, L4			
4. To design and test the common emitter amplifier (voltage divider bias) without feedback and determine input, output impedance, gain and bandwidth.						
5. To design and test the Emitter follower amplifier (BJT) using voltage L3, 14, L5, L6 divider bias and determine input, output impedance, gain and bandwidth.						
6. To plot the Drai find the Drain R	n and Transfer characteri esistance and Trans-cond	istic for the given FET and to ductance.	L1, L2, L3, L4			
7. To plot the inp and calculatedra factor.	ut and output characteri ain resistance, mutual co	stics of n-channel MOSFET onductance and amplification	L3, 14, L5, L6			
8. To design, test JFET/MOSFET	8. To design, test and plot the frequency response of Common Source L1, L2, L3, L4					

9.	Wiring and testing of Complimentary symmetry class B push pull power amplifier and calculation of efficiency.	L1, L2, L3, L4			
10.	To design and test the RC-Phase shift Oscillator using BJT for the given frequency.	L3, L4, L5, L6			
11.	To design and test the following tuned oscillator circuits for the given frequency. (a) Hartley Oscillator using BJT (b) Colpitts Oscillator using FET.	L3, L4, L5, L6			
12.	Testing of crystal oscillator and to determine its frequency of oscillation.	L1, L2, L3, L4			
Course	• Outcomes: After studying this course, students will able to:				
•	Able to design Single stage, Multistage amplifier, with and without fee	dback			
•	Able to analyze Frequency response of BJT and FET.				
•	• Acquire the knowledge of Power amplifiers, operation, and able to design power amplifier.				
•	Apply the knowledge gained in the design of BJT/FET circuits in Oscillators				
•	• Knowledge of UJT characteristics and its application.				
•	Applications of theorems in various practical fields.				
Gradu	ate Attributes (as per NBA)				
•	Engineering Knowledge.				
•	Problem Analysis.				
•	Design / development of solutions (partly)				
Condu	ct of Practical Examination:				
1.	All laboratory experiments are to be included for practical examination.				
2.	Students are allowed to pick one experiment from the lot.				
3.	Strictly follow the instructions as printed on the cover page of answer so	cript for breakup of marks.			
4.	Change of experiment is allowed only once and 15% Marks allotted	to the procedure part to be			
	made zero.				
Refere	nce Books:				
1.	Electronics Lab Manual by K. A. Navas, Volume I, Pl ISBN:9788120351424.	HI, 5th Edition, 2017,			
2.	Electronics Laboratory Primer - A Design Approach by S.Poorna Cha Pub.	andra, B.Sasikala, S Chand			

B.E. Medical Electronics (ML)					
	Choice Based Cred	lit S	System (CBCS)		
	Digital Design	er -	III IIDI Lah		
	(Common to F	апс 'Т Б	RM & MI)		
Course Code · 18 EI/BM/ML I 38 CIE Marks · 40					
Number of Tutorial+	: 02+02	-	SEE Marks	: 60	
Practical Hours/Week					
Total Number of	: 42		Exam Hours	: 03	
Practical Hours					
	Credi	ts -	2		
Course Objectives: Thi	is course will enable the stude	ents	to		
The operation of	f various logic gates and digit	al c	ircuits and write the	e Verilog code	
• Design of logic	circuits for combinational and	d se	quential circuits and	d write Verilog	g code.
 Synthesis of dig 	ital circuits, FFs, shift registe	rs a	nd counters using I	Cs.	
• To use FPGA/C	PLD kits for downloading the	e Ve	erilog code and test	the output.	
Revised Bloom's Taxo	nomy Levels: L1 – Remem	ber	ing, L2 – Understa	anding, L3 – A	Applying, L4 –
Analyzing, L5 – Evaluat	ting, and L6 - Creating		-	-	
Laboratory Exposimor					Revised
Note: (1) Use discrete	components to test and verify	u th	e logic getes		Bloom's
(1) Use $FPGA/C$	PI D kits for down loading th	y un ne N	lerilog code and tes	at the output	Taxonomy
	TED Kits for down loading t		child code and tes	st the output.	(RBT) Level
1. Simplification,	realization of Boolean expre	essi	ons using logic ga	tes/Universal	L1,L2,L3
gates					
2. To design and implement					L3, L4,
a) Adder/Subtra	ctor – Full/half using logic ga	ites.			L5,L6
b) 4-bit Parallel	Adder/ subtractor using IC 74	183			
3. To realize	2 1				L2,L3, L4
a) BCD to Exce	ss-3 code conversion and vice	e ve	rsa		
b) Binary to Gra	ty code conversion and vice v	ersa	1		
4. To realize	an using gatas				L2, L3, L4
a) 4.1 Multiplex	er using gales				
c) Priority encou	der and 3.8 Decoder using IC	7/1	38		
d) One / Two bi	t comparator	/+1	50		
5 To realize the fo	llowing flip-flops using NAN	JD (Gates		121314
(a) T type (b) I	K Master slave (c) D type		Gales		L2, L3, L4
6 To realize the 3	B-bit counters as a sequential	cir	cuit and Mod-N C	ounter design	L2 L3 L4
(7476, 7490, 74	192, 74193)	UII		anter design	E2, E0, E1
7. Adder/Subtracto	or – Full/half using Verilog da	ita f	low description		L2, L3, L4
8. Code converters	using Verilog Behavioral de	scri	ption		L2, L3, L4
a) Grav to binary and vice versa					, - <u>)</u>
b) Binary to excess3 and vice versa					
9. Multiplexers/decoders/encoder using Verilog Behavioral description					L2, L3, L4
- 8:1 mux, 3:8 d	ecoder, 8:3 encoder, Priority	enc	oder		
- 1:8 Demux and	d verify using test bench				
- 2-bit Compara	tor using behavioral description	on			
10. Flip-flops using	Verilog Behavioral description	on			L2, L3, L4
a) JK type b) S	SR type c) T type and d)	D t	ype		
11. Counter up/do	wn (BCD and $\overline{\text{binary}}$, so	equ	ential counters u	sing Verilog	L2,L3, L4

Behavioral description.				
12. Interface experiments: (a) Stepper motor (b) Relay (c) Waveform generation L2,L3, L4				
using DAC.				
Course Outcomes: After studying this course, students will able to:				
Realize Boolean expression using Universal gates / basic gates using ICs and Verilog				
• Demonstrate the function of adder/subtractor circuits using gates/ICs & Verilog.				
• Design and analyze the Comparator, Multiplexers Decoders, Encoders circuits using ICs and Verilog.				
• Design and analysis of different Flip-flops and counters using gates and FFs				
• Able to use FPGA/CPLD kits for down loading Verilog codes for shift registers and counters and				
check output.				
Graduate Attributes (as per NBA)				
Engineering Knowledge.				
• Problem Analysis.				
Design/Development of solutions				
Conduct of Practical Examination:				
1. All laboratory experiments are to be included for practical examination.				
2. Students are allowed to pick one experiment from the lot.				
3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.				
4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be				
made zero				
Reference Books:				
1. Digital Principles and Design – Donald D Givone, 12th reprint, TMH, 2008				
2. HDL Programming VHDL and Verilog By Nazeih M. Botros, 2009 reprint, Dreamtech press.				

- Digital Logic Applications and Design by John M Yarbrough, Thomson Learning,2001
 Fundamentals of HDL- Cyril P R Pearson/Sanguin 2010.

B. E. Common to all Programmes						
Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SFMFSTFR _11 / 111 / IV						
Aadalitha Kannada						
Course Code	18KAK28/39/49					
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100			
Credits	01					
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^a AAvAAU ⁻ EAR£A aºEßUA ¹	4A£AAβ¥AjZA¬A,AAªAAzAA.		~ ~ ~ °			
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B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II & III/IV						
	Vyavaharika Kannada					
Course Code 18KVK28/39/49						
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100			
Credits	01					
Course Learning Objectives: The course will enable the students to	understand Kannada and comm	nunicate in Kannada lang	guage.			
Table of Contents:Chapter - 1: Vyavaharika kannada – Parichaya (Introduction to Vyavaharika Kannada).Chapter - 2: Kannada Aksharamale haagu uchcharane (Kannada Alpabets and Pronunciation).Chapter - 3: Sambhashanegaagi Kannada Padagalu (Kannada Vocabulary for Communication).Chapter - 4: Kannada Grammar in Conversations (Sambhashaneyalli Kannada Vyakarana).Chapter - 5: Activities in Kannada.						
Course Outcomes: At the end of the course, the student v language.	will be able to understand Kan	nada and communicate i	n Kannada			
¥ÀjÃPÉëAiÀÄ «zsÁ£À : ¤gÀAvÀgÀ	A DAvÀjPÀ ªÀiË®åªÀiÁ¥À£	À - CIE (Continuous In	ternal			
Evaluation): PÁ ⁻ ÉÃdÄ ^a ÀÄlÖzÀ ^o èAiÉÄ DAvÀjPÀ ¥ÀjÃPÉëAiÀÄ£ÀÄß 100 CAPÀUÀ½UÉ «±Àé«zÁå®AiÀÄZÀ ¤AiÀÄ ^a ÀÄUÀ¼ÀÄ ^a ÀÄvÀÄÛ ¤zÉðñÀ£ÀzÀAvÉ £ÀoÉ ÀvÀPÀÌzÀÄÝ.						
Textbook (¥ÀoÀå¥ÀĸÀÛPÀ): ªÁåªÀºÁjPÀ PÀ£ÀßqÀ ¥ÀoÀå ¥ÀĸÀÛPÀ (Vyavaharika Kannada Text						
Book) ÀÀA¥ÁzÀPÀgÀÄ qÁ. J ⁻ ï. w ^a ÉÄäñÀ ¥ÉÆæ. «. PÉñÀ ^a À ^a ÀÄÆwð ¥ÀæPÀluÉ : ¥Àæ¸ÁgÁAUÀ, «±ÉéñÀégÀAiÀÄå vÁAwæPÀ «±Àé«zÁå®AiÀÄ, "ɼÀUÁ«.						

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

SEMESTER - III

CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)

Course Code	18CPC39/49	CIE Marks	40
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

Course Learning Objectives: To

- know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.
- Know about the cybercrimes and cyber laws for cyber safety measures.

Module-1

Introduction to Indian Constitution:

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module-2

Union Executive and State Executive:

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

Module-3

Elections, Amendments and Emergency Provisions:

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

Constitutional special provisions:

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

Module-4

Professional / Engineering Ethics:

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to,

- CO 1: Have constitutional knowledge and legal literacy.
- CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.
- CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.

Question paper pattern for SEE and CIE:

The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).
 For the award of 40 CIE marks, refer the University regulations 2018.

•	For the award of 40	CIE marks, refe	r the Unive	rsity regulati	ons 2018.
					~

SI.	Title of the Book	Name of the	Name of the	Edition and Year
No.		Author/s	Publisher	
Textboo	k/s			
1	Constitution of India,	Shubham Singles,		2018
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning	
	Rights	and et al	India	
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018
		al	India	
Referen	ce Books			
3	Introduction to the	Durga Das Basu	Prentice –Hall,	2008.
	Constitution of India	-		
4	Engineering Ethics	M. Govindarajan, S.	Prentice –Hall,	2004
		Natarajan, V. S.		
		Senthilkumar		

	B. E. Common to all Programmes				
Choice Based Credit	System (CBCS) and Outco SEMESTER - III	me Based Education (OE	5E)		
AI	DITIONAL MATHEMA	TICS – I			
(Mandatory 2	Learning Course: Common	to All Programmes)			
(A Bridge course for Lateral I	Entry students under Diplon	ha quota to BE/B. Tech pro	grammes)		
Course Code	18MATDIP31	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60		
Credits	0	Exam Hours	03		
Course Learning Objectives:	1				
 To provide basic concepts of c To provide on insight into year 	complex trigonometry, vector	or algebra, differential and i	integral calculus.		
• To provide an insight into vect	for uniferentiation and first c	order ODE S.			
Module-1					
Complex Trigonometry: Complex	Numbers: Definitions and	d properties. Modulus an	nd amplitude of a		
complex number, Argand's diagram, I	De-Moivre's theorem (witho	ut proof).			
Vector Algebra: Scalar and vectors.	Addition and subtraction a	nd multiplication of vecto	rs- Dot and Cross		
products, problems.					
Module-2 Differential Calculus: Review of	f successive differentiation	n illustrativa examples	Jaclaurin's series		
expansions-Illustrative examples Part	ial Differentiation. Fuler's	theorem-problems on first	t order derivatives		
only. Total derivatives-differentiation	of composite functions. Jaco	bians of order two-Problem	ms.		
	r				
Module-3		· 1 1 · · · · ·			
Vector Differentiation: Differentiatio	n of vector functions. Velo	city and acceleration of a j	particle moving on		
a space curve. Scalar and vector point irrotational vector fields Problems	Tunctions. Gradient, Diverg	gence, Curi-simple probler	ns. Solenoidal and		
Module-4	4				
Integral Calculus: Review of elemen	tary integral calculus. Red	uction formulae for sin ^x ,	cos ^x (with proof)		
integrals-Simple examples	evaluation of these with s	standard minis-Examples.	Double and triple		
megrais-simple examples.					
Module-5 Ordinary differential equations (0)	DE's Introduction solution	a of first order and first	dagraa differential		
equations: exact linear differential equ	DE S. Introduction-solution	to exact and Bernoulli's ed	uegree differential		
equations. exact, inical unrefential equ	autons. Equations reducible	to exact and Demount's co	quation.		
Course Outcomes: At the end of the c	course the student will be ab	le to:			
• CO1: Apply concepts of con	nplex numbers and vector	algebra to analyze the pr	oblems arising in		
related area.	-				
• CO2: Use derivatives and par	tial derivatives to calculate	ate of change of multivaria	ate functions.		
CO3: Analyze position, velo	city and acceleration in tw	wo and three dimensions	of vector valued		
functions.					
• CO4: Learn techniques of integration including the evaluation of double and triple integrals.					
CO5: Identify and solve first o	order ordinary differential ec	uations.			
Question paper pattern:	C 11	1 1			
• The question paper will have ten	i full questions carrying equ	al marks.			
• Each full question will be for 20 There will be true full guestions	marks.	h quartiene) from and	adula		
I nere will be two full questions Each full question will have such	(with a maximum of four st	io- questions) from each m	ouule.		
Each full question will have sub- The students will have to answer	- question covering all the to	g one full question from a	ach module		
- The students will have to allswel	i nive tun questions, selectin	g one run question nom ea			

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook			
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition,
				2015
Refere	ence Books			
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 th Edition,
	Mathematics			2015
2	Engineering Mathematics	N.P.Bali and Manish	Laxmi Publishers	7th Edition,
		Goyal		2007
3	Engineering Mathematics Vol.I	Rohit Khurana	Cengage Learning	1 st Edition,
				2015

IV SEMESTER

B. E. Common to all Programmes						
Outcome Based Educ	cation (OBE) and Choice Based C SEMESTER - IV	redit System (C	BCS)			
SEIVIESTER - IV COMPLEX ANALYSIS, PRORARILITY AND STATISTICAL METHODS						
Course Code	18MAT41	CIE Marks	40			
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60			
Credits	03	Exam Hours	03			
Course Learning Objectives:			•			
 To provide an insight into app arising in potential theory, qua To develop probability distri- distribution occurring in digita 	blications of complex variables, con ntum mechanics, heat conduction a bution of discrete, continuous ra l signal processing, design engineer	nformal mapping nd field theory. ndom variables ing and microwa	and special functions and joint probability ve engineering.			
Module-1			. 1			
Calculus of complex functions: Revie differentiability. Analytic functions: Ca Construction of analytic functions: Mil	ew of function of a complex variabl auchy-Riemann equations in cartesi ne-Thomson method-Problems.	e, limits, continui an and polar form	ty, and and consequences.			
Module-2						
Conformal transformations: Introduction. Discussion of transformations: $w=z^2$, $w=e^z$, $w=z+\frac{1}{z}$, $(z \neq 0)$. Bilinear transformations- Problems. Complex integration : Line integral of a complex function-Cauchy's theorem and Cauchy's integral formula and problems.						
Module-3						
Probability Distributions: Review of continuous), probability mass/density f distributions- problems (No derivation	basic probability theory. Random v functions. Binomial, Poisson, expo for mean and standard deviation)-I	variables (discrete nential and norma llustrative exampl	and Il les.			
Module-4						
Curve Fitting: Curve fitting by the me	ethod of least squares- fitting the cu	rves of the form-				
$y = ax + b$, $y = ax^{b}$ & $y = ax^{2} + bx$	+ <i>c</i> .					
Statistical Methods: Correlation and r problems. Regression analysis- lines of	egression-Karl Pearson's coefficier f regression –problems.	nt of correlation a	nd rank correlation-			
Module-5			11			
Joint probability distribution: Joint I	Probability distribution for two disc	rete random varia	bles, expectation and			
Sampling Theory: Introduction to san hypothesis for means, student's t-dist	npling distributions, standard error, ribution, Chi-square distribution	Type-I and Type- as a test of good	II errors. Test of lness of fit.			
Course Outcomes: At the end of the c	ourse the student will be able to:					
• COI: Use the concepts of an	halytic function and complex poter	ntials to solve the	e problems arising in			
electromagnetic field theory.	oformation and some lar inter 1	onioine in	the own first of a			
• CO2: Utilize conformal tran	• CO2: Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow					
 visualization and image processing. CO3: Apply discrete and continuous probability distributions in analyzing the probability models arising in anginagring field. 						
 CO4: Make use of the correlat statistical data. 	ion and regression analysis to fit a	suitable mathema	tical model for the			
CO5: Construct joint probabili	ty distributions and demonstrate th	e validity of testin	ng the hypothesis.			
Question paper pattern:						
• The question paper will have ten full questions carrying equal marks						

- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Text	books	1144110175		I		
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition,2016		
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017		
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	3 rd Edition,2016		
			Press			
Refe	ence Books					
1	Advanced Engineering Mathematics	C. Ray Wylie,	McGraw-Hill	6 th Edition 1995		
		Louis C. Barrett				
2	Introductory Methods of Numerical	S. S. Sastry	Prentice Hall of	4 th Edition 2010		
	Analysis		India			
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010		
4	A Textbook of Engineering	N. P. Bali and	Laxmi Publications	6 th Edition, 2014		
	Mathematics	Manish Goyal				
5	Advanced Engineering Mathematics	Chandrika Prasad	Khanna Publishing,	2018		
		and Reena Garg				
Web links and Video Lectures:						
1. http://nptel.ac.in/courses.php?disciplineID=111						
2. htt	2. http://www.class-central.com/subject/math(MOOCs)					

3. http://academicearth.org/

4. VTU EDUSAT PROGRAMME - 20

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - IV						
Signal Conditioning and Data Acquisition Circuits						
Course Code	Code · 18 EI/BM/ML42 CIE Marks · 40					
Number of Lecture + Tutorial Hours/Week	Lecture + : 02+02 urs/Week : : 02+02 SEE Marks : 60					
Total Number of Lecture Hours	: 40	Exam Hours : 03				
	С	redits	- 3			
 Define and desc Gain knowledge Design and deve Get a firm grasp 	 Course Objectives: This course will enable the students to Define and describe Op Amp, basic concepts, characteristics and specifications Gain knowledge about Linear and nonlinear applications op-amp. Design and develop circuits like, amplifiers, filters, Timers to meet industrial requirements. Get a firm grasp of basic principles of op-amp. 					
Revised Bloom's Taxo	nomy Levels: L1 – Re	membe	ring, L2 – Understar	nding, L3 –	Applying, L4 –	
Analyzing, L5 – Evaluating, and L6 – Creating Modules					Revised Bloom's Taxonomy (RBT)Level	
 Introduction to Operational Amplifiers: Introduction, Block schematic of an Op-amp, Power supply connections, Characteristics of an Ideal OP-AMP, Inverting Amplifier, Non-inverting Amplifier, Voltage follower, Differential Amplifier, CMRR. (Relevant problems). Operational Amplifier Characteristics: DC characteristics – Input bias current, Input offset current, Input offset voltage, Total output offset voltage, Thermal drift. AC characteristics – Frequency response, Slew rate, PSRR. Basic op-amp applications – Scale changer/Inverter. Summing amplifier: Inverting summing amplifier, Non-inverting Summing amplifier. Subtractor, Instrumentation Amplifier. (Relevant problems). 			8 Hours	L1,L2, L3,L4		
				I		
Module -2 Operational Amplifier Applications: V – I and I – V converter, Op-amp circuit using diodes, sample and hold circuit, Differentiator and Integrator. Comparator and waveforms generator: Comparator, Regenerative comparator (Schmitt Trigger), Astable mutivibrator, Monostable multivibrator and Triangular waveform generator. Phase shift oscillator, Wien bridge oscillator. (Relevant problems).			8 Hours	L1,L2, L3,L4		
Module -3 Voltage Regulators: Introduction, Series Op-amp regulator, IC voltage regulators, 723 general purpose regulators, switching regulator. Active filters: First and Second order LPF, First and Second orders HPF, Band Pass Filters, Band Reject filters. (Design examples).				8 Hours	L1,L2, L3,L4	

Module -4555 Timer:Description of Functional Diagram, Monostable operation, Applications of Monostable Multivibrator: Frequency Divider & Pulse Width Modulation. Astable operation, Applications of Astable Multivibrator: FSK Generator and Pulse Position Modulation.Phase Locked Loops: Basic Principles, Analog phase Detector/comparator, Voltage controlled oscillator.PLL applications: Frequency Multiplication/Division, Frequency translation, FM demodulation.	8 Hours	L2,L3,L4, L5, L6		
 Module -5 Data Acquisition Systems: Types of instrumentation systems, Components of analog data acquisition system, Digital data acquisition system. Data Converters: Digital to Analog Converters: Basic DAC techniques, Weighted Resistor DAC, R – 2R Ladder DAC, DAC 0800 (Data sheet: Features and description only). Analog to Digital Converters: Functional diagram of ADC, Flash ADC, Counter type ADC, Successive approximation ADC, Dual slope ADC. ADC 0809 (Data sheet: Features, specifications and description only), DAC/ADC specifications. 	8 Hours	L2, L3,L4, L5, L6		
 Course Outcomes: After studying this course, students will able to: Understand the basic principles and operation of op-amp. Design and develop circuits to meet the practical applications Implement and integrate the op-amp circuits in electronic gadgets. Graduate Attributes (as per NBA) Engineering knowledge Problem analysis 				
• Design & development of solutions				
Investigation of Complex Problem				
 Question Paper Pattern: The question paper will have TEN questions. Each full question carry 20 marks There will be TWO full questions (with maximum of THREE sub questions) from each module. Each full question will have sub questions covering all the topics under a module. The students will have to answer FIVE full questions, selecting ONE full question from each module. 				
Text Books:				
 "Linear Integrated Circuits", D. Roy Choudhury and Shail B. Jain, 4th edition, Reprint 2010, New Age International. (Module -1,2,3,4 & 5) "Op - Amps and Linear Integrated Circuits", Ramakant A. Gayakwad, 4th edition, PHI (Module-3) "A course in Electrical & Electronic Measurements & Instrumentation", A K Sawhney, Dhanpat Rai Publications, 19th edition, 2011.(Module-5) 				
Reference Books:				
 "Operational Amplifiers and Linear Integrated Circuits", Robert. F. Coughlin & Fred. F. Driscoll, PHI/Pearson, 2006 "Op - Amps and Linear Integrated Circuits", James M. Fiore, Thomson Learning, 2001 "Design with Operational Amplifiers and Analog Integrated Circuits", Sergio Franco, TMH, 3e, 2005 				

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - IV						
Embedded Controllers						
Course Code	(Common to EI, BM & ML) purse Code : 18 EI/BM/ML 43 CIE Marks : 40					
Number of Lecture +	: 02+02 CEL Marks : 40					
Tutorial Hours/Week	eek Seek					
Total number of	: 40	Exam hours : 03				
lecture hours	lecture hours					
 Course Objectives: This course enables students to understand: Basics of Microprocessor and Microcontroller 8051 Microcontroller architecture and Pin description 8051 Addressing modes and instruction set Programming of on-chip peripherals in 8051 Design and develop applications using 8051 Assembly language and C program. MSP 430 Microcontroller architecture On-chip peripherals and program using Assembly language and C. Revised Bloom's Taxonomy Levels: L1 – Remembering, L2 – Understanding, L3 – Applying, 						
Modules					Teaching Hours	Revised Bloom's Taxonomy (RBT)Level
Module -1 Microprocessor and Microcontrollers: Introduction: Microprocessor and Microcontroller, Microprocessor survey, RISC and CISC, CPU Architecture, Harvard and Von-Neumann, CPU Architecture. 8051 Microcontroller Architecture. Pin functions organizations Input/ Output pins, ports and circuits. Internal and External memory Architecture. 8051 Reg. banks and stack, 8051 flag bits and PSW Register. Special function Registers. Timer /Counter, Serial data input/ output, Interrupts, program counter and ROM space in the 8051.				8 Hours	L1,L2	
Module -2Addressing modes directives instruction set of 8051 Microcontroller.Immediate and Register addressing modes. Accessing memory using variousaddressing modes. Bit addressing for I/o and RAM 8051 data types anddirectives. Jump Loop and CALL Instructions Arithmetic and LogicInstructions and programming I/o port programming. Assembly Languageprograms using various Instructions.					L1,L2	
Module -3 8051 programming in C, I/o programming, L Code ROM Space, data DAC, stepper motor, DO	C and interfacing. Data ogic operation, data con serialization. 8051 interf actor, Parallel and seria	types a version acing to al ADC	nd time delay in 8 programs, access LCD and key bo . Elevator.	051 sing ard,	8 Hours	L2,L3,L4

	1				
Module -4 Timer/ Counter, Serial communication and Interrupts in 8051. Programming 8051 timer/ counter, programming timer 0 and 1 in 8051 C, Basics of serial communication, 8051 connections to RS-232. 8051 serial port programming in C. 8051 Interrupts, Programming Timer Interrupts, External hardware Interrupts and serial communication Interrupts. Interrupts priority & Interrupt programming in C.	8 Hours	L2,L3,L4,L5			
Module -5 Introduction to Advanced Microcontrollers. Salient Features of Advanced Microcontrollers. MSP430F2013 Architecture and pin functions, Memory, Clock Generator, CPU Registers, Addressing modes, Instruction set and emulated Instruction set. Development Environment. Aspects of C for embedded system, Introduction to MSP 430 starter kit, parallel ports.	8 Hours	L1,L2,L3			
Course Outcomerce After studying this course. Student will be she to:					
Course Outcomes: After studying this course, Student will be able to:					
 Learn arcmitecture of 8051 and MISP 450. Learn programming skills using Assembly language and C 					
 Learn programming skins using Assembly language and C Design and interfacing of microcontroller based embedded systems 					
• Design and interfacing of microcontroller based embedded systems.					
• Build projects					
Graduate Attributes (as per NBA)					
• Engineering Knowledge					
• Problem Analysis					
 Design and Development of solutions 					
Modern Tool usage					
Question Paper Pattern:					
• The question paper will have TEN questions.					
• Each full question carry 20 marks					
• There will be TWO full questions (with maximum of THREE sub questions) from each n	nodule.			
• Each full question will have sub questions covering all the topics under a module.					
• The students will have to answer FIVE full questions, selecting ONE full qu	estion from e	ach module.			
Text Books:					
1. "The 8051 Microcontroller and Embedded systems-using assembly and C", Muhammad Ali					
Mazidi and Janice Gillespie Mazidi and Rollin D. McKinaly,PHI,2006/pearson,2006					
2. "MSP430 Microcontroller Basics" John H. Davis, Elsevier 2010.					
3. "Embedded Systems Design using the TI MSP430 series", Cris Nagy,	Newnes, Else	evier.			
Rafaranca Books					
1 "The 8051 Microcontroller architecture Programming and applic	Kelefence Dooks:				
Thomson learning 2005		incui j Aiyala			
2 "The 8051 Microcontroller: Hardware Software and Applications	" V Udbay	ashankara and			
MallikarjunaSwamy ,TMH., 2009.	, Cundy	ushumuru unu			

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - IV						
Signals and Systems						
Course Code	: 18ML44	8	CIE Marks	:4	10	
Number of Lecture + Tutorial Hours/Week	: 03+02		SEE Marks	: 6	60	
Total Number of Lecture Hours	: 50		Exam Hours : 03			
		Credits	- 4			
 Coverage of continuous and discrete-time signals and systems, their properties and representations and methods that is necessary for the analysis of continuous and discrete-time signals and systems. Knowledge of time-domain representation and analysis concepts as they relate to difference equations, impulse response and convolution, etc. Knowledge of frequency-domain representation and analysis concepts using Fourier analysis tools, Z-transform. Concepts of the sampling process. Mathematical and computational skills needed in application areas like communication, signal processing and control, which will be taught in other courses. Revised Bloom's Taxonomy Levels: L1 – Remembering, L2 – Understanding, L3 – Applying, L4 – 						
Modules				Teaching Hours	Revised Bloom's Taxonomy (RBT)Level	
Module -1 Introduction: Definitions of a signal and a system, classification of signals, basic operations on signals, elementary signals, Systems viewed as interconnections of operations, properties of systems. Introduction to physiological signals.			10 Hours	L1, L2, L3		
Module -2 Time-domain representations for LTI systems: Convolution, Impulse response representation, Convolution Sum and Convolution Integral. Properties of impulse response representation, Differential and difference equation representations, Block diagram representations. The above concepts can be implemented by using Matlab.				ulse gral. ence epts	10 Hours	L1, L2, L3, L4
Module -3 Fourier representation of signals: Introduction, Discrete time, continuous time Fourier series Continuous Fourier transforms (derivations of transforms and properties are excluded). Discrete Fourier transforms (derivations of transforms and properties are excluded) and their properties. The above concepts can be implemented by using Matlab.			ous orms of oove	10 Hours	L1, L2, L3, L4	
					[11 10 10
Applications of Fourie	er representations: In	ntroduction	, Frequency respo	onse	10 Hours	L1, L2, L3, L4

of LTI systems, Fourier transforms representation of periodic signals, Fourier transform representation of discrete time signals. Synthesis of a physiological signal using Fourier series and Fourier transform.				
Module -5 Z-Transform: Introduction, properties of ROC, properties of Z-Transform, inversion of Z-transform, transform analysis of LTI Systems, transfer function, stability and causality, unilateral Z- Transform and its application to solve difference equations. Analysis of Physiological signals using ZT.	10 Hours	L1, L2, L3, L4		
 Course Outcomes: After studying this course, students will able to: 1. Characterize and analyze the properties of CT and DT signals and systems 2. Analyze CT and DT systems in Time domain using convolution and differential equation 3. Represent CT and DT systems in the Frequency domain using Fourier analysis tools like CTFS, CTFT, DTFS and DTFT. 4. Conceptualize the effects of sampling a CT signal and analyze CT and DT systems using Z 				
 Graduate Attributes (as per NBA) Engineering Knowledge Problem Analysis Design / development of solutions Interpretation of data 				
 Question Paper Pattern: The question paper will have TEN questions. Each full question carry 20 marks There will be TWO full questions (with maximum of THREE sub questions) Each full question will have sub questions covering all the topics under a mo The students will have to answer FIVE full questions, selecting ONE full questions 	from each m dule. estion from e	odule. ach module.		
 Text Books: 1. Simon Haykin and Barry Van Veen "Signals and Systems", John Wiley 2. Suresh R. Devasahayam, Signals and systems in biomedical engineering. Reference Books: 	& Sons, 2 nd e , Plenum Pub	dition,2012 lishers, 2000.		
 Alan V Oppenheim, Alan S, Willsky and A Hamid Nawab, "Sign Education \ Asia / PHI, 3nd edition, 1997. Indian Reprint 2011 H. P Hsu, R. Ranjan, "Signals and Systems", Scham's outlines, TMH, 20 B. P. Lathi, "Linear Systems and Signals", Oxford University Press, 2014. Ganesh Rao and Satish Tunga, "Signals and Systems", Sanguine Technic 	als and Sys 011 0 cal Publishers	tems" Pearson s, 2012.		

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - IV							
Biomedical Transducers and Instrumentation							
(Common to BM & ML)							
Course Code	: 18BN/NL45		CIE Marks : 40				
Tutorial Hours/Week	. 02+02	SEE Marks : 60					
Total Number of	: 40		Exam Hours	ours : 03			
Lecture Hours		odita	3				
Course Objectives: Thi	s course will enable the st	tudents	to				
• Gain the knowle	edge of working principle	and co	nstruction detai	ls of H	Biomedi	cal Transducers.	
• Acquire the kno	wledge of transducer appl	lication	s to access the	biolog	gical sig	nals.	
• Access the perfo	ormance of various Biome	dical T	ransducers.	C C			
Revised Bloom's Taxor	nomy Levels: L1 – Reme	emberir	ng, L2 – Unders	standiı	ng, L3 -	Applying,	
L4 – Analyzing, L5 – Ev	valuating, and L6 - Creati	ng					
	Modules			Tea Ho	ching ours	Revised Bloom's Taxonomy (RBT)Level	
Fundamental Concepts & Basic Transducers: Introduction, Classification of Transducers, Measurement, Signals and Noise in the measurement-Measurement, signals and noise, signal to noise ratio, different types of noise. Characteristics of Measurement system- Transducer and measurement system, static characteristics, dynamic characteristics, standard and calibration, accuracy and error.			08 I	Hours	L1, L2, L3		
Module -2 Bioelectric Signals and Electrodes: Sources of Biomedical Signals, Origin of Bioelectric Signals, Electrocardiogram (ECG), Electroencephalogram (EEG), Electromyogram (EMG), Electrooculogram (EOG), Electroretinogram (ERG), Recording Electrodes–Electrode-tissue interface, Electrolyte- Skin interface, polarization, skin contact impedance, motion artifacts, Silver-Silver Chloride electrodes, Electrodes for ECG, Electrodes for EEG, Electrodes of EMG, Electrical conductivity of electrode jellies and creams, microelectrodes.			08 1	Hours	L1, L2, L3		
Module -3 Pressure Measurement: Pressure Transducers-LVDT pressure transducers and Strain gauge pressure transducers. Physiological pressure ranges and measurement sites, Direct pressure measurement- catheters for pressure measurement, diaphragm displacement transducers, catheter tip pressure transducers, implantable pressure transducers and pressure telemetering capsules. Indirect pressure measurement-Indirect measurement of systolic, diastolic, and mean blood pressure, Detection of Kortokoff sounds.				08 I	Hours	L1, L2, L3	
Module -4TemperatureMeasurement,TransducersandSensors:							
--	-----------------	------------------	--	--	--		
Requirements for measurement ranges, Temperature transducers –							
elements, P-N junction diodes and transistors, infrared radiation	08 Hours	L1, L2, L3					
thermometers, infrared thermography. Clinical thermometer probes,							
tympanic thermometers, telemetering capsules. Photoelectric							
Transducers: photovoltaic cells and photoemissive cells. Biosensors							
Module -5							
Flow Measurement: Requirements for measurement ranges – blood							
flow in a single vessel, tissue blood flow, and respiratory gas flow.							
Electromagnetic flowmeters – principle, methods of magnetic field							
flowmeters – propagation of ultrasound in the tissue ultrasonic	08 Hours	L1, L2, L3					
Doppler flowmeters, blood flow measurement through Doppler							
imaging. Indicator dilution method – principle and working,							
thermodilution method, Fick method, thermistor velocity probe,							
Course Outcomes: After studying this course, students will able to: 1. Understand the working principle and construction details of Transducers. 2. Improve the measurement techniques through different approach.							
Graduate Attributes (as per NBA)							
Engineering knowledge							
Modern tool usage							
• Engineer and society							
Environment& sustainability							
Lifelong learning Ouestion Paper Pattern:							
• The question paper will have TEN questions.							
• Each full question carry 20 marks							
• There will be TWO full questions (with maximum of THREE sub q	uestions) from	n each module.					
• Each full question will have sub questions covering all the topics under a module.							
• The students will have to answer FIVE full questions, selecting ONE full question from each module.							
Text Books: 1 Piemodical Transducers and Instruments Tetava Tecavia Techina Tempers and P. Alta Oberg							
I. Biomedical Transducers and Instruments – Tatsuo Togawa, Toshiyo Tamura and P. Ake Oberg, CRC Press, 1997.							
2. Handbook of Biomedical Instrumentation- R S Khandpur, 2 nd edition, Tata McGraw Hill, 2003.							
1. Biomedical Instrumentation and Measurement – Leslie Cromwe	ell. Fred I Wei	bell and Erich A					
Pfeiffer, 2nd Edition, Prentice-Hall India Pvt. Ltd., 2004.							
 Transducers and Instrumentation -D. V. S. Murty Prentice Hall India Pvt ltd. 2nd Edition 							

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - IV					
Scientific and Analytical Instrumentation (Common to EI, BM & ML)					
Course Code	18 EI/BM/ML 46	CIE Marks	: 40		
Number of Lecture + Tutorial Hours/Week	02+02	SEE Marks	: 60		
Total Number of Lecture Hours40Exam Hours: 03					
	Credits - 3				

Course Objectives:

- To introduce the basic concept of qualitative and quantitative analysis of a given sample.
- To impart various spectroscopic techniques and its instrumentation.
- To impart the concept of separation science and its application.
- To impart methods of Industrial analyzers and its application.

Revised Bloom's Taxonomy Levels: L1 – Remembering, L2 – Understanding, L3 – Applying, L4 – Analyzing, L5 – Evaluating, and L6 - Creating

Module -1 An Introduction to Instrumental Methods: Terms associated with	08	
Chemical analysis, Classification of instrumental techniques, A review of important consideration in analytical methods, Basic functions of instrumentation, Fundamental Laws of photometry (Text book 1). IR Spectroscopy: Basic Components of IR Spectrophotometers, monochromators- littrow mounting, Fourier Transform IR Spectroscopy (Text book 2).	Hours	L1, L2
Module -2 UV and Visible Spectrometers –Instrumentation: Radiation Sources, Wavelength selection: absorption filters, interference filters, Detector, Readout modules(Text book 1), Instruments for absorption photometry: single beam and double beam spectrophotometer. (Text book 2)	08 Hours	L1, L2
Module -3 Flame Emission and Atomic Absorption Spectroscopy: Introduction, Instrumentation for flame spectrometric methods, Flame emission spectrometry, atomic absorption spectrometry, Atomic fluorescence spectrometry, Interferences associated with Flames & furnaces, applications, comparison of FES and AAS. (Text book 1).	08 Hours	L1, L2

Gas Chromatography: Chromatograph, Basics parts of a chromatograph: 08				
Sus emoniatography: emoniatograph, busies parts of a emoniatograph.				
carrier gas supply sample injection system chromatographic columns. Hours 1111213				
nacked column & capillary column Detectors: katharometer cell differential				
flame ionization detector, electron capture detector (Text book 2)				
HPLC Instrumentation: Mobile				
introduction separation of columns Detectors_Ultraviolet Photometers &				
Spectrophotometers electrochemical detector (amperometric detector)				
Differential refractometer (Text book 1)				
Differential feffactometer. (Text book 1).				
Modulo 5				
Read analyzer: Introduction Blood nH measurements: electrodes for blood				
pH massurement massurement of blood pCO pO A Complete blood gas 08 L1 L2				
12, 12, 12, 12, 12, 12, 12, 12, 12, 12,				
Ain pollution monitoring instrumental Carbon monovide (CO) Non				
Air pollution monitoring instruments: Carbon monoxide (CO) -Non-				
dispersive initiated analyzer, Suppur dioxide (SO_2) -Conductivitimetry, UV				
nuorescence method, Nitrogen oxides-Using CO laser, laser opto-acoustic				
spectroscopy, Hydrocarbons-Flame ionization detector, Ozone-				
Chemiluminescence, Automated wet chemical air analysis,				
Water pollution monitoring instruments. (Text book 2)				
Course Outcomes:				
1. The students get well versed with the principle, construction and working of various analytical				
instrumentation.				
2. Students get detailed information about the application of analytical techniques in medicine,				
Industry, etc.				
Graduate Attributes (as per NBA)				
Engineering Knowledge				
Problem Analysis				
Life-long Learning				
Question Paper Pattern:				
• The question paper will have TEN questions.				
• Each full question carry 20 marks				
• There will be TWO full questions (with maximum of THREE sub questions) from each module				
 Each full question will have sub questions covering all the topics under a module. 				
• The students will have to answer FIVE full questions, selecting ONE full question from each module				
The students will have to answer 11v E full questions, selecting OfvE full question from each module.				
1 Instrumental Methods of Analysis 7 th edition HH Willard I I Merritt I A Dean F A Settle				
CBS Publishing & Distribution (Module 1, Module 2, Module 3, Module 4HDI C)				
2 Handbook of Instruments DS Khandnur Tete McGrow Hill (Module 1 ID Spectroscony)				
2. Handbook of instruments – K.S. Khandpur, Tata McGraw Hill (Module 1-1K Spectroscopy Module 4 Module 5)				
Module 4, Module 5)				
1 Proup D.D. Introduction to Instrumental Analysis McGrow, Hill Singapore 2006				
1. Draun K.D., Introduction to instrumental Analysis, McGraw – Hill Singapore, 2006.				
2. Frank G. Kerry industrial Gas Handbook: Gas Separation and Purification, Taylor and francis				
group, 2007 .				
5. Finiciples of instrumental Analysis 5 Edución – Douglas A. Skoog, F. James Holler, Himothy A. Niemen, Thomason Brooks/ Cole				

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - IV						
	Embedded	Contr	ollers Lab			
(Common to EI, BM & ML)						
Course Code	: 40					
Number of Tutorial+						
Practical Hours/Week	Practical Hours/Week					
Total Number of	42		Exam Hours	: 03		
Practical Hours						
	Cr	edits -	2			
Course Objectives:						
This laboratory course e	nables students to :					
Write 8051 Asse	embly language and C pro	grams	for 8051 and MSP	430.		
Interface hardward	are modules to Microcont	roller b	oard.			
 Develop applica 	tions based on Microcont	roller 8	051 and MSP430.			
Revised Bloom's Taxo	nomy Levels:L1 – Rem	emberi	ng. L2 – Underst	anding. I	3 – Applying, I.4 –	
Analyzing L5 – Evaluat	ting and L6 - Creating		ing, 112 - Olicelise	unung, i	inppijing, Et	
	ing, and Lo Creating				Revised Bloom's	
Laboratory Experimen	nts				Taxonomy	
Note: Software and Hard	dware program using KEI	L softw	are and MSP 430	IDE.	(RRT)Level	
Software program usin	og 8051 uc					
Simple Assembly Langu	ig 8031 μc					
1 Drogrom using 80	lage, 51 in Plaak Maya Eyah	ongo				
1. Flograni using of	1. Program using 8051 in Block, Move, Exchange.					
2. Program in sortin	2. Program in sorting, finding largest and smallest element in an array.					
3. Counters> For	i net and BCD up/ down	count.	~~)		121214	
4. Boolean and Logical Instructions. (Bit Manipulation).					L2, L3, L4	
5. Subroutines using	g CALL and RETURN in	structic	ns.			
6. Code Conversion	ns> ASCII to Decim	ial, De	cimal to ASCII,	BCD to		
ASCII			1 . 1 1			
7. Programs to gen	erate delay, programs usi	ng seri	al port and on chi	p timer/		
counter.						
Software program usin	ng MSP 430 IDE					
8. Assembly progra	am using MSP 430 for a	data tra	inster, Block Mov	ve in an	L2, L3, L4	
array.	array.					
Hardware programmi	ng (using 8051)					
9. Stepper motor In	terface to 8051 Microcont	roller v	vith C Program.			
10. DC Motor Interfa	ace to 8051 Microcontroll	er with	C Program			
11. DAC Interface f	for to generate sine wave	e, squa	re wave, triangula	ır wave,	L3, L4, L5	
Ramp wave throu	ugh 8051Microcontroller	with C	Program.		, ,	
12. Keyboard Interfacing.						
13. ADC Interfacing and Elevator System						
Course Outcomes: Afte	er the completion of this I	aborat	orv course, student	s will be	able to:	
Get hands-on ex	posure in 8051 and MSP4	130 nla	tform			
Finhance program	Enhance programming skills using Assembly language and C					
Design and interfacing of microscentrallar based archadded systems						
Design and interfacing of interocontroller based embedded systems.						
Build projects	Build projects					
Graduate Attributes (as)	per NBA)	Graduate Attributes (as per NBA)				

- Engineering Knowledge
- Problem Analysis
- Design and Development of solutions
- Modern Tool usage
- Individual and Team work

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

- 1. "The 8051 Microcontroller and Embedded systems-using assembly and C", Muhammad AliMazidi and Janice Gillespie Mazidi and Rollin D. McKinaly,PHI,2006/pearson,2006
- 2. "MSP430 Microcontroller Basics" John H. Davis, Elsevier 2010.
- 3. "Embedded Systems Design using the TI MSP430 series", Cris Nagy, Newnes, Elsevier.
- 4. "The 8051 Microcontroller architecture. Programming and applications", Kenneth J Alyala Thomson learning 2005.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
Semester – IV						
Physiological Measurements and Biomedical Instrumentation Lab						
Course Code	: 18MLL48		CIE Marks	: 40		
Number of Tutorial+	t Tutorial+ : 02+02 SEE Marks : 60					
Tatel Number of	Practical Hours/Week					
rotal Number of	:42		Exam Hours	: 05		
		⁷ rodita	- 2			
Course Objectives: Thi	s. Lab course will enable t	the stur	lents to			
Import the work	ing principle of sensors or	d trans	ducer			
The second	ang principle of sensors and a sensors and a sensor sensors and a sensor sensors and a sensors and a sensors at a sensor sensor sensors at a sensor sensor sensor sensors at a sensor se	iu ii alis	of different transd	licore		
 Testing the resp Intermet and and 	onse and plot the characte			lucers		
Interpret and and Calibrate the appression	aryze experimental results	with th	leoretical concepts	•		
Calibrate the set	isors/transducers	at trans	ducants to calact th	a guitable	transducer for norticular	
• Study and Interp	afe operation	it trans	ducers to select the	e suitable	transducer for particular	
application and	sale operation.	luma fa	the macquinement	of DD or	abution concentration all	
 Understand the and conductivity 		iure io	the measurement	OI DP, SC	Sitution concentration, pri	
Revised Bloom's Taxo	y. momy I ovols• I 1 _ Rem	nemher	ing I 2 _ Underst	anding	$I_3 = Applying I_4 =$	
Analyzing L5 – Evaluat	ting and I.6 - Creating	lemoer	$\lim_{n \to \infty} L_2 = 0$	anung,	L5 – Apprynig, L4 –	
LIST OF EXPERIMENTS Revised Bloom Level					Revised Bloom's Taxonomy (RBT) Level	
1 Measurement of blood pressure using sphygmomanometer and automatic					Lever	
digital BP instrument Finding the systolic and diastolic values and L1 L2 L3 L4					L1. L2. L3.L4	
calculate Mean	Arterial Pressure (MAP)					
2. Measurement o	f unknown concentration	n of g	iven solution/ boo	ly fluid		
using Spectroph	otometer and Colorimeter	0			L1, L2, L3,L4	
3. (a) Measuremen	t of pH of a given solution	n/body	fluid using pH m	eter. (b)		
Determination of	of Conductivity of a give	n unki	nown solution/ bo	dy fluid	L1, L2, L3,L4	
using conductivi	ity meter.			•		
4. Record and Tr	ace ECG signal and la	beling	the amplitude an	nd time	11101014	
components. Ca	lculating Heart Rate	-	_		L1, L2, L3,L4	
5. Measurement of	displacement using LVD	DT& de	termine its sensitiv	rity and	11121214	
resolution					L1, L2, L3,L4	
6. Temperature me	easurement using RTD, Th	ermist	or and Thermocoup	ole, and	11121314	
to find their sense	sitivity.				11, 12, 13,14	
7. Temperature me	asurement using AD590 /	LM34			L1, L2, L3,L4	
8. Characteristics illumination & v	of LDR, Photodiode variable distance.	& Pho	ototransistor by	variable	L1, L2, L3, L4	
9. Measurement of sensitivity of the	f unknown resistance by Vebridge.	Wheats	tone bridge & find	ding the	L1, L2, L3	
10. Measurement of	self-inductance using Ma	xwell'	s bridge.		L1, L2, L3	
11. Measurement of	unknown capacitance usi	ng Sch	ering's bridge.		L1, L2, L3	
12. Characteristics	L1. L2. L3. L4					

	(Quarter, Half and Full bridge configuration)					
Course Outcomes: After studying this course, students will able to:						
•	• Analyze the response and plot the characteristics of temperature measurement transducers such as RTD, Thermistor, and Thermocouple & AD590.					
•	Analyze the response and plot the characteristics of displacement measuring transducers such as					
	LVDT and Potentiometric transducer.					
•	Analyze the response and plot the characteristics of strain gauge type load cell.					
•	Analyze the response and plot the characteristics of pressure transducer.					
•	Measure unknown values of resistance, capacitance and Inductance using different bridges.					
•	Design, build and test the circuits for practical applications using transducers					
•	Measure BP, solution concentration, pH, conductivity & ECG for different biomedical applications.					
Gradu	uate Attributes (as per NBA)					
•	Engineering Knowledge.					
•	Problem Analysis.					
•	Design / development of solutions (partly)					
•	Interpretation of data					
Condu	ict of Practical Examination:					
1.	All laboratory experiments are to be included for practical examination.					
2.	Students are allowed to pick one experiment from the lot.					
3.	Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.					
4.	Change of experiment is allowed only once and 17% Marks allotted to the procedure part to be made					
	zero.					
Refere	ence Books:					
1.	Electronic Instrumentation by H. S. Kalsi, TMH, 2004 (Module-2,3 & 4)					
2.	Electronic Instrumentation and Measurements by David A Bell, PHI / Pearson Education2006/					
	Oxford Higher Education, 2013. (Module 1& 3)					
3.	Measurement systems application and design by E.O. Doebline 4 th Edition, TMH.					
4.	Instrumentation for Process Measurement by Norman. A. Anderson, 3 rd Edition, CRC					
5	Principle of Measurement System by John P. Bentley 3 rd Edition Pearson 2007					

Principle of Measurement System by John. P. Bentley, 3rd Edition, Pearson, 2007
 Handbook of Biomedical Instrumentation- R S Khandpur, 2ndedition, Tata McGraw Hill, 2003.

B. E. Common to all Programmes			
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)			
SEMESTER - IV			

ADDITIONAL MATHEMATICS – II

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B.Tech. programmes)

Course Code	18MATDIP41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60
Credits	0	Exam Hours	03

Course Learning Objectives:

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

Module-1

Linear Algebra: Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

Module-2

Numerical Methods: Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

Module-3

Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators.[*Particular Integral restricted to R*(x)= e^{ax} , sin ax /cos ax for $f(D)_y = R(x)$.]

Module-4

Partial Differential Equations(PDE's):- Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

Module-5

Probability: Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

Course Outcomes: At the end of the course the student will be able to:

CO1: Solve systems of linear equations using matrix algebra.

CO2: Apply the knowledge of numerical methods in modelling and solving engineering problems.

CO3: Make use of analytical methods to solve higher order differential equations.

CO4: Classify partial differential equations and solve them by exact methods.

CO5: Apply elementary probability theory and solve related problems.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
Textl	book						
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition, 2015			
Refe	Reference Books						
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015			
2	Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publishers	7th Edition, 2007			
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015			

5th Semester

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
Technological Innovation Management and Entrepreneurship						
Course Code	(Common to F	CIE Mar	L) ks	: 40		
Number of Lecture + Tutorial Hours/Week	: 02+02	SEE Mar	ks	: 60		
Total Number of Lecture Hours	: 40	Exam Ho	ours	: 03		
	Credits – 3 (Eac	h Module – 8 H	ours)			
 Course Objectives: 11 Understand basi Understand the Identify the Man Understand the funding 	nis course will enable stud c skills of Management need for Entrepreneurs and nagement functions and So Ideation Process, creation	ents to: I their skills cial responsibilit n of Business M	ies odel, Fe	easibility Study and sources of		
Management: Nature a Levels of Managemen Management as a Science Planning: Planning-Nai Meaning, Types and Ste	 Management: Nature and Functions of Management – Importance, Definition, Management Functions, Levels of Management, Roles of Manager, Managerial Skills, Management & Administration, Management as a Science, Art & Profession (Selected topics of Chapter 1, Text 1). Planning: Planning-Nature, Importance, Types, Steps and Limitations of Planning; Decision Making – Meaning, Types and Steps in Decision Making(Selected topics from Chapters 4 & 5, Text 1). L1, L2 					
 Module-2 Organizing and Staffing: Organization-Meaning, Characteristics, Process of Organizing, Principles of Organizing, Span of Management (meaning and importance only), Departmentalisation, Committees–Meaning, Types of Committees; Centralization Vs Decentralization of Authority and Responsibility; Staffing-Need and Importance, Recruitment and Selection Process (Selected topics from Chapters 7, 8 & 11,Text 1). Directing and Controlling: Meaning and Requirements of Effective Direction, Giving Orders; Motivation-Nature of Motivation, Motivation Theories (Maslow's Need-Hierarchy Theory and Herzberg's Two Factor Theory); Communication – Meaning, Importance and Purposes of Communication; Leadership-Meaning, Characteristics, Behavioural Approach of Leadership; Coordination-Meaning, Types, Techniques of Coordination; Controlling – Meaning, Need for Control System, Benefits of Control, Essentials of Effective Control System, Steps in Control Process (Selected topics from Chapters 15 to 18 and 9, Text 1). L1, L2 						
 Module-3 Social Responsibilities of Business: Meaning of Social Responsibility, Social Responsibilities of Business towards Different Groups, Social Audit, Business Ethics and Corporate Governance (Selected topics from Chapter 3, Text 1). Entrepreneurship: Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Entrepreneurship, Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Myths of Entrepreneurship, Entrepreneurial Development models, Entrepreneurial development cycle, Problems faced by Entrepreneurs and capacity building for Entrepreneurship (Selected topics from Chapter 2, Text 2). L1, L2 						

Module-4

Family Business: Role and Importance of Family Business, Contributions of Family Business in India, Stages of Development of a Family Business, Characteristics of a Family-owned Business in India, Various types of family businesses(Selected topics from Chapter 4,(Page 71-75) Text 2). **L1, L2 Idea Generation and Feasibility Analysis-**Idea Generation; Creativity and Innovation; Identification of Business Opportunities; Market Entry Strategies; Marketing Feasibility; Financial Feasibilities; Political Feasibilities; Economic Feasibility; Social and Legal Feasibilities; Technical Feasibilities; Managerial Feasibility, Location and Other Utilities Feasibilities. (Selected topics from Chapter 6(Page No. 111-117)&Chapter 7(Page No. 140-142), Text 2)

Module-5

Business model – Meaning, designing, analyzing and improvising; Business Plan – Meaning, Scope and Need; Financial, Marketing, Human Resource and Production/Service Plan; Business plan Formats; Project report preparation and presentation; Why some Business Plan fails? (Selected topics from Chapter 8 (Page No 159-164, Text 2)

Financing and How to start a Business? Financial opportunity identification; Banking sources; Nonbanking Institutions and Agencies; Venture Capital – Meaning and Role in Entrepreneurship; Government Schemes for funding business; Pre launch, Launch and Post launch requirements; Procedure for getting License and Registration; Challenges and Difficulties in Starting an Enterprise(Selected topics from Chapter 7(Page No 147-149), Chapter 5(Page No 93-99) & Chapter 8(Page No. 166-172) Text 2)

Project Design and Network Analysis: Introduction, Importance of Network Analysis, Origin of PERT and CPM, Network, Network Techniques, Need for Network Techniques, Steps in PERT, CPM, Advantages, Limitations and Differences.

(Selected topics from Chapters 20, Text 3). L1, L2, L3

Course Outcomes: After studying this course, students will be able to:

- Understand the fundamental concepts of Management and Entrepreneurship and opportunities in order to setup a business
- Describe the functions of Managers, Entrepreneurs and their social responsibilities
- Understand the components in developing a business plan
- Awareness about various sources of funding and institutions supporting entrepreneurs

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Principles of Management P.C Tripathi, P.N Reddy, McGraw Hill Education, 6th Edition, 2017. ISBN-13:978-93-5260-535-4.
- 2. Entrepreneurship Development Small Business Enterprises- Poornima M Charantimath, Pearson Education 2008, ISBN 978-81-7758-260-4.
- **3.** Dynamics of Entrepreneurial Development and Management by Vasant Desai. HPH 2007, ISBN: 978-81-8488-801-2.

4. Robert D. Hisrich, Mathew J. Manimala, Michael P Peters and Dean A. Shepherd, "Entrepreneurship", 8th Edition, Tata Mc-Graw Hill Publishing Co.ltd.-new Delhi, 2012

Reference Book:

Essentials of Management: An International, Innovation and Leadership perspective by Harold Koontz, Heinz Weihrich McGraw Hill Education, 10th Edition 2016. ISBN- 978-93-392-2286-4.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - V				
Control Systems				
Course Code	: 18ML52	-	CIE Marks	: 40
Number of Lecture +	: 03+02		SEE Marks	: 60
Total Number of	. 50		Exam Hours	. 03
Lecture Hours	. 50		Examinours	. 05
Credits $= 4$ (Each module $= 10$ Hours)				

Module -1

Modeling of Systems and Block diagram: Introduction to Control Systems, Types of Control Systems, with examples. Concept of mathematical modeling of physical systems- Mechanical, Translational (Mechanical accelerometer, systems excluded), and Rotational systems, Analogous systems based on force voltage analogy and force current analogy. Introduction to Block diagram algebra. Numerical problems on all topics.

Module -2

Signal Flow graph: Introduction to Signal flow graph (SFG), Mason's gain formula. Obtaining Transfer functions for the given SFG using Mason's gain formula.

Time response analysis: Introduction. Standard test signals, response of first order & second order systems for unit step input. Steady state errors & Error constants. Numerical problems on all topics.

Module -3

Concepts of stability: The Concept of stability. Necessary conditions for stability. Hurwitz stability criterion. Routh stability criterion. Relative stability analysis using RH Criterion.

The Root Locus Technique: Introduction. Root locus concepts. Construction of root loci. Stability analysis using Root locus Technique Numerical problems on all topics.

Module -4

Frequency domain Analysis: Introduction to frequency domain analysis, Correlation between time & frequency response, Bode plots.

Polar Plot: Introduction to Polar plot and Nyquist plots, Nyquist stability criterion. Stability analysis using Polar plot. Numerical problems on all topics

Module -5

State space Analysis: Concept of state, state variables and state model. State diagrams and State models for Linear continuous-time systems (Electrical systems): State space representation using Physical and Phase variables. Derivation of transfer functions from the state model. Numerical problems on all topics. **Solution of state equations**: Solutions of homogeneous and Non-homogeneous state equations. Properties of state transition matrix, computation of state transition matrix by matrix exponential and Laplace transform method. Numerical problems

Course Outcomes: After studying this course, students will be able to:

- 1. Apply modeling concepts in implementation physical systems.
- 2. Apply block diagram reduction and signal flow graph analysis techniques in control systems.
- 3. Evaluate the performance of a system based on various control parameters.
- 4. Develop a model a system by applying the concept of state space analysis.
- 5. Design, develop and analyze simple control systems.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. "Control Systems Engineering", I.J. Nagarath and M. Gopal ,New Age International (P) Limited, Publishers, Fifth edition 2012.
- 2. "Modern Control Engineering", K. Ogata, Pearson Education Asia/ PHI, 4thEdition, 2002.

- 1. "Automatic Control Systems", Benjamin C. Kuo, John Wiley India Pvt. Ltd., 8thEdition, 2008.
- 2. "Feedback and Control System", Joseph J Distefano III et al., Schaum's Outlines, TMH, 2nd Edition 2007.

Choice Based Credit System (CBCS) Semester - V					
Digital Signal Processing					
Course Code	: 18ML53	CIE Marks	: 40		
Number of Lecture	: 03+02	SEE Marks	: 60		
Hours/Week					
Total Number of	: 50	Exam Hours	: 03		
Lecture Hours					
Credits – 4 (Each module – 10 Hours)					

Module -1

Review of discrete signal and systems, DFT, IDFT, and Properties of DFT.

Computation of FFT: Radix-2 Decimation in Time FFT, Radix-2 Decimation in Frequency FFT Examples

Module -2

Computation of FFT (Contd.): 4-point Inverse DFT only using DIT/DIF FFT Algorithm. **Digital Filter Structures:** Basic IIR Filter Structures: Direct forms (I & II), cascade and parallel realizations, Basic FIR filter structures- Direct & cascade form structure. Examples

Module -3

FIR Filters: Properties, Filter Design using Windows (Rectangular, Hamming, Hanning and Kaiser Window), Filter design using Frequency sampling technique. Realization single stage Lattice structure only.

Module -4

IIR Filters: Specification and design techniques, Impulse Invariant and Bilinear Transformation techniques. Design of digital Butterworth and Chebyshev low pass filters using Analog filter design techniques, Transform of Low pass to High pass, Band pass and Band rejection filters, Comparison of IIR and FIR filters

Module -5

Multirate Digital Signal Processing: Introduction, Decimation and Interpolation process, Applications of multirate signal processing: Interfacing of digital systems with different sampling rate, Implementation of Digital filter banks, DFT filter banks, Quadrature Mirror filter banks.

Adaptive Filters: Adaptive filters, LMS adaptive algorithms, Recursive least square algorithms, Applications of Adaptive filters.

Course Outcomes: After studying this course, students will able to:

- 1. Visualize, Classify and perform computation on discrete time signals, systems and properties.
- 2. Perform the transformation techniques from time domain to other and vice versa, and analyze the system and properties (Z-Transform, DFT etc.)
- 3. Realize / implement the Direct/ cascade/ parallel/ lattice forms of the given digital system (IIR/ FIR)
- 4. ComputeDFT by FFT algorithms
- 5. Develop transformation from analog system to digital systemand design and implementIIR and FIR filters
- 6. Demonstrate the advanced concepts of signal processing (Multirate and Adaptive filtering) and architecture of DSP processor

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Digital Signal Processing- PROAKIS and MANOLAKIS, 3rdEdition, Prentice Hall of India / Pearson.
- 2. Real Time Digital Signal Processing: Fundamentals, Algorithms and implementation using TMS Processor- V.Udayashankara, Prentice Hall of India, New Delhi, 2010.

- 1. Digital Signal Processing- S K MITRA, 4th Edition, McGraw-Hill. Theory and Application of DSP- RABINAR L R and GOLD B, Prentice Hall of India, 1999.
- 2. Introduction to digital signal processing- JOHNSON, Prentice Hall of India 1999.
- 3. Digital Signal Processing-ALAN V OPPENHEIM, Prentice Hall of India.
- 4. DSP using Matlab-Prokis& Ingle 1stEdition, Cengage Learning

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	Sem	nester -	V		
Diagnostic and Therapeutic Equipment's					
Course Code	: 18ML54		CIE Marks	: 40	
Number of Lecture +	: 02+02		SEE Marks	: 60	
Tutorial Hours/Week					
Total Number of	: 40		Exam Hours	: 03	
Lecture Hours					
Credits – 3 (Each module – 08 Hours)					
Module-1					
	~				

Patient monitoring systems: System concepts, cardiac monitors, bedsidemonitors, central monitors **Arrhythmia & ambulatory monitoring equipment's**: Cardiac arrhythmia, arrhythmia monitors, QRS detection, exercise-stress testing, ambulatory monitoring equipment's.

Module-2

Oximeters: Oximetry, ear oximeters, pulse oximeters, skin reflectance oximeters, intravascular oximeters,

Audiometer: Mechanism of hearing, measurement of sound, basic audiometers, pure tone audiometer, speech audiometer, Bekesy systemaudiometers, evoked response audiometry, calibration of audiometers, hearing aids.

Module-3

Cardiac pacemakers: External pacemakers, implantable pacemakers, pacing systems.

Cardiac defibrillators: Need, DC defibrillator, implantable defibrillator, pacer-cardioverter-defibrillator.

Neurological equipment's: Clinical significance of EEG, EEG recording systems and associated pathology.

EMG: Recording system and analysis of EMG. Nerve conduction study.

Module-4

Ventilators: mechanics of respiration, artificial ventilation, ventilators, types of ventilators, classification of ventilators, pressure-volume-flow graphs, modern ventilators, high frequency ventilators, humidifiers, nebulizers, aspirators

Module-5

Physiotherapy &Electrotherapy equipment's: high frequency heat therapy, shortwave and microwave diathermy, ultrasonic therapy, electro-diagnosis, electrical stimulation, bladder stimulators, cerebellar stimulators

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the design and working of patient monitoring systems and arrhythmia and ambulatory Equipments.
- 2. Comprehend and relate the construction, working and applications of oximeters and audiometers.
- 3. Interpret the importance of cardiac pacemakers and neurological equipments in healthcare.
- 4. Recognize the need for ventilators and their types in intensive care.
- 5. Analyze the working of instruments used in physiotherapy and electrotherapy.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books

1. R S Khandpur, "Handbook of biomedical Instrumentation", 2ndedition, Tata McGraw Hill publications.

- 1. John G Webster, "Medical Instrumentation-Application and design", 3rdedition, John Wiley Publications
- 2. Joseph D. Bronzino, "Medical Devices and Systems The Biomedical Engineering Handbook", Third Edition –CRC Press, 2006.
- 3. Leslie Cromwell, "Biomedical Instrumentation and Measurement", Pearson Education, New Delhi, 2007.

B.E. Medical Electronics (ML)							
Choice Based Credit System (CBCS)							
	Ser	nester - \	7				
	Rehabilita	tion Eng	ineering				
	(Common to BM & ML)						
Course Code	: 18BM/ML55		CIE Marks	: 40			
Number of Lecture	$\cdot 02 + 02$		SEE Marks	: 60			
Hours /Week	. 02+02						
Total Number of	$\cdot 40$		Exam Hours	: 03			
Lecture Hours	. +0						
	Credits – 3 (Ea	ch modu	le – 8 Hours)				
Module 1:							
Introduction to Reha	bilitation:						
What is Rehabilitation	, Medical Rehabilitation,	Preventi	ve Rehabilitation,	Impairment, Disability and			
Handicap, Sociovocati	onal Rehabilitation						
Rehabilitation Team	Classification of memb	ers, Med	ical, The Rehabil	itation team – The medical			
team, Physical therapi	ist, Occupational therapi	st, Prosth	etist-Orthotist, R	ehabilitation nurse, Speech			
pathologist, Psycholog	gist and child developme	nt Specia	list, Horticultural	Therapist, Music therapist,			
Creative Movement	Therapist, Dance and	play The	erapist, Recreation	onal therapist, Biomedical			
engineer.							
(Text I: Chapter I, Ch	apter 2)						
Module 2:		·	·				
Inerapeutic Exercise	Curtal Walling Detta	tion Exer	cises, Balance I	raining, Gait, Pathological			
Gaits, Gait Training –	Crutch walking: Patteri	is of Gai	, Relaxation exer	reises, Methods for training			
Relaxation, Strengthening exercises, Mobilization exercises							
Principles in Management of Communication: Communication, Speech, Language, Aphasia,							
Writing olds							
Whiling alus, (Text 1: Chapter 3: Chapter 5)							
Module 3.	apici <i>J</i>						
Arthotic Devices in	Rehabilitation Frain	pering. I	Definition Gener	al Principles of Orthosis			
Biomechanics of Ortho	osis. Classification. Mate	rial and fa	abrication for low	er limb Orthosis, Calipers –			

Biomechanics of Orthosis, Classification, Material and fabrication for lower limb Orthosis, Calipers – Foot Orthoses, Ankle-Foot Orthosis, Knee-Ankle-Foot Orthosis, Hip-Knee-Ankle-Foot Orthoses, Functional Electrical Stimulation, Spinal Orthosis- Cervical, Head cervical Orthosis, Head cervical thoracic orthosis, Thoraco lumbar sacral orthosis, Lumbosacro-orthosis, Splints-its functions & types. (Text 1: Chapter 7)

Module 4:

Amputation: General Principles of Amputation Surgery, Levels of Amputation in Upper limb and Lower limb, Rehabilitation of Lower limb amputations

Prosthetics: Classification, Components of Prosthesis, Upper limb Prosthetics – Terminal Devices, Myoelectric Prosthesis, Lower extremity Prosthesis – Transfemoral prosthesis, Prosthesis for hip disarticulation.

(Text 1: Chapter 8)

Module 5:

Mobility Aids: Functions, Parallel bars, Walking frames – types, Walking stick, Tripods, Quadripods, Crutches – types, Wheel chairs – parts and maintenance (Text 1: Chapter 9)

Course Outcomes: After studying this course, students will be able to:

- 1. Define rehabilitation and explain the composition of rehabilitation team.
- 2. Discuss the engineering principles of rehabilitation engineering.
- 3. Apply engineering skills in the development of prosthetic and orthotic devices.
- 4. Evaluate the orthopedic design and applications.
- 5. Apply the principles of engineering in the development of mobility aids for physically handicap.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Rehabilitation Medicine – By Dr. S. Sunder, 3rd Edition, Jaypee Medical Publications, Reprint 2004.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Semester - V					
VLSI Design						
(Common to EI, BM & ML)						
Course Code	: 18 EI/BM/ML 56		CIE Marks	: 40		
Number of Lecture +	: 02+02		SEE Marks	: 60		
Tutorial Hours/Week	Tutorial Hours/Week					
Total Number of : 40 Exam Hours : 03						
Lecture Hours						
Credits – 3 (Each module – 8 Hours)						

Module -1

Moore's law, speed power performance, nMOS fabrication, CMOS fabrication: n-well, p-well processes, BiCMOS, Comparison of bipolar and CMOS.

Basic Electrical Properties of MOS And BiCMOS Circuits: Drain to source current versus voltage characteristics, threshold voltage, transconductance.

Module -2

Basic Electrical Properties of MOS And BiCMOS Circuits: nMOS inverter, Determination of pull up to pull down ratio, nMOS inverter driven through one or more pass transistors, alternative forms of pull up, CMOS inverter, BiCMOS inverters, latch up.

Basic Circuit Concepts: Sheet resistance, area capacitance calculation, Delay unit, inverter delay, estimation of CMOS inverter delay, driving of large capacitance loads, super buffers, BiCMOS drivers.

Module -3

MOS and BiCMOS Circuit Design Processes: MOS layers, stick diagrams, nMOS design style, CMOS design style, design rules and layout, λ - based design.

Scaling of MOS Circuits: scaling factors for device parameters, limitations of scaling.

Module -4

Subsystem Design and Layout-1 : Switch logic pass transistor, Gate logic inverter, NAND gates, NOR gates, pseudo nMOS, Dynamic CMOS, example of structured design, Parity generator, Bus arbitration, multiplexers, logic function block, code converter.

Subsystem Design and Layout-2 : Clocked sequential circuits, dynamic shift registers, bus lines, subsystem design processes, General considerations, 4-bit arithmetic processes, 4-bit shifter.

Module -5

Design Process-Computational Elements: Regularity, design of ALU subsystem, ALU using adders, carry look ahead adders, Multipliers, serial parallel multipliers, Braun array, Bough – Wooley multiplier. **Memory, Register and Aspects of Timing:** Three Transistor Dynamic RAM cell, Dynamic memory cell, Pseudo- Static RAM, JK Flip-flop, D Flip-flop circuits, RAM arrays, practical aspects and testability: Some thoughts of performance, optimization and CAD tools for design and simulation.

Course Outcomes: After studying this course, students will able to;

- 1. Identify the CMOS layout levels, and the design layers used in the process sequence.
- 2. Describe the general steps required for processing of CMOS integrated circuits.
- 3. Design static CMOS combinational and sequential logic at the transistor level.
- 4. Demonstrate different logic styles such as complementary CMOS logic, pass-transistorLogic, dynamic logic, etc.

5. Interpret the need for testability and testing methods in VLSI.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Basic VLSI Design -3rd Edition, Douglas APucknell, KamaranEshraghian, Prentice Hall of India publication, 2005.

- 1. CMOS Digital Integrated Circuits, Analysis And Design, 3rd Edition, Sung Mo (Steve) Kang, Yusuf Leblbici, Tata McGraw Hill, 2002.
- 2. VLSI Technology S.M. Sze, 2nd edition Tata McGraw Hill, 2003.

B.E. Medical Electronics (ML)					
	Choice Based	Credit System (CBCS)			
		emester - V			
	Signal Conditioning Ci	rcuits and Data Acquisition Lab			
Course Code	• 18 EI/BM/ML L 57	CIE Marks	• 40		
Number of Tutorial+	: 02+02	SEE Marks	: 60		
Practical Hours/Week					
Total Number of	: 42	Exam Hours	: 03		
Practical Hours					
		Credits - 2			
Revised Bloom's Taxo	phomy Levels: L1 – Ren	nembering, L2 – Understanding, L3	– Applying,		
L4 – Analyzing, L5 – E	valuating, and Lo - Creat	ung			
Note: Standard design	nrocedure to be adopted		Revised Bloom's		
Students should b	procedure to be adopted	screte components and ICs (models	Taxonomy		
are not to be used	1)	servere components and res (moders	(RBT)Level		
1. To design and imple	ment				
• Invertin	g Amplifier and Invertin	g Attenuator	L3. L4		
• Non-Inv	verting Amplifier and Vo	oltage Follower	,		
2. To realize	0 1	0			
• Full wa	L3, L4				
Voltage					
3. To design and imple					
• Butterw	L3, L4				
Butterw					
4. To design and implemented and implemented and the second secon	ment				
RC Pha	se shift oscillator		L3, L4		
Wein B	ridge oscillator				
5. To realize					
• ZCD			L3, L4		
Positive	e and Negative Voltage le	evel detectors			
6. To design and imple	ment				
• Astable	Multivibrator using 555	timer	L3, L4		
• Mono-s	table Multivibrator using	g 555 timer			
7. To realize	and Hold circuit using d	iscrete components	L3, L4		
8 To realize	and field circuit using a	iscrete components			
Program	L3, L4				
9. To design and imple	10.14				
• 4 bit R-	L3, L4				
10. To design and impl	10. To design and implement				
• 8-bit DAC using IC (DAC 0800)					
11. To design and impl	ement				
8-bit Al	DC using IC (ADC 0809))	LJ, L4		
12. To design and impl	ement		L3 I4		
• 3 bit Fla	ash ADC using ICs				

Course Outcomes: After studying this course, students will able to;

- 1. Sketch/draw circuit schematics, construct circuits on breadboards, analyze and troubleshoot circuits containing Op-amps, resistors, diodes, capacitors and independent sources.
- 2. Memorizeand reproduce the manufacturer's data sheets of IC 555 timer, IC μa741 op-amp and data converters like IC ADC 0800 and IC DAC 0809.
- 3. Design and evaluate analog integrated circuits like Amplifiers, Oscillators, Active filters, Precision Rectifiers and Voltage level detectors, and compare the experimental results with theoretical values.
- 4. Demonstrate and analyze the working of Sample-Hold, Programmable gain amplifier and Analog Multiplexer circuits in data acquisition system.
- 5. Design and evaluate different resolution data converters using discrete components and ICs.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

- 1. "Linear Integrated Circuits", D. Roy Choudhury and Shail B. Jain, 4th edition, Reprint 2010, New Age International.
- 2. "Op Amps and Linear Integrated Circuits", Ramakant A. Gayakwad, 4th edition, PHI.
- 3. "A course in Electrical & Electronic Measurements & Instrumentation", A K Sawhney, DhanpatRai Publications, 19th edition, 2011.
- 4. "Operational Amplifiers and Linear Integrated Circuits", Robert. F. Coughlin & Fred. F. Driscoll, PHI/Pearson, 2006
- 5. "Op Amps and Linear Integrated Circuits", James M. Fiore, Thomson Learning, 2001
- "Design with Operational Amplifiers and Analog Integrated Circuits", Sergio Franco, TMH, 3e, 2005

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Sem	ester - V				
Diag	nostic and Thera	apeutic Equipment's Lab				
Course Code	: 18MLL58	CIE Marks	: 40			
Number of Tutorial+ Practical	: 02+02	SEE Marks	: 60			
Hours/Week						
Total Number of	: 42	Exam Hours	: 03			
Practical Hours						
	Credits - 2					
Revised Bloom's Taxonomy Levels: L1 – Remembering, L2 – Understanding, L3 – Applying,						
L4 – Analyzing, L5 – Evaluating	g, and L6 - Creating	ng				
Titl	Revised Bloom's Taxonomy (RBT)Level					
1. Measurement of Oper I/P bias current, Slew nulling.	1. Measurement of Operational Amplifier parameters: I/P Offset current, I/P bias current, Slew rate, I/P offset Voltage, PSRR, CMRR & offset					
2. Design and Test th Substractor, (iii) Integ	L3, L4, L5, L6					
3. Conduct an experimen (i) Comparator (ii) Scl	L3, L4					
4. Design and Test the bi	L3, L4, L5, L6					
5. Design and Test the N	L3, L4, L5, L6					
6. Design and Testing of	L3, L4, L5, L6					
7. Recording and analysi	s of EEG in time	and frequency domains.	L3, L4			
8. Recording and analy Determination of nerv	L3, L4					
9. Quantification and ass	essment of hearin	g thresholds using audiometers.	L3, L4			
10. Simulation and analys	is of Pacemaker &	& Defibrillator Circuits.	L3, L4			
11. Measurement, analysi using patient monitori	s and interpretati ng system.	on of physiological parameters	L3, L4			
12. Measurement and an using spirometer.	alysis of Lung	Volumes and Lung Capacities	L3, L4			
13. Measurement and ana Pulse Oximeter.	llysis of Oxygen	Saturation and Pulse rate from	L3, L4			
14. Study of stimulator ci	rcuits: a) Nerve st	timulatorb) bladderstimulator	L3, L4			
 Course Outcomes: After studying this course, students will able to; 1. Measure the Op-amp parameters and design the circuits using opamp for various applications. 2. Design and verify the different bio amplifiers & filters. 3. Acquire and analyze the ECG, EEG and respiratory signals 4. Analyze the visual ability and audibility using appropriate instruments. 5. Demonstrate the working of different diagnostic and therapeutic hospital equipment's. 6. Install and operate different types of hospital instruments. 						
Conduct of Practical Examina 1. All laboratory experime 2. Students are allowed to	ation: ents are to be inclu- pick one experim	uded for practical examination.				

Students are allowed to pick one experiment from the lot.
 Strictly follow the instructions as printed on the cover page of answer script for breakup of

marks.

4. Change of experiment is allowed only once and 17% Marks allotted to the procedure part to be made zero.

- 1. "Linear Integrated Circuits", D. Roy Choudhury and Shail B. Jain, 4th edition, Reprint 2010, New Age International.
- "Op Amps and Linear Integrated Circuits", Ramakant A. Gayakwad, 4th edition, PHI.
 John G Webster, "Medical Instrumentation-Application and design", 3rd edition, John Wiley Publications
- 4. R S Khandpur, "Handbook of biomedical Instrumentation", 2nd edition, Tata McGraw Hill publications
- 5. Joseph D. Bronzino, "Medical Devices and Systems The Biomedical Engineering Handbook", Third Edition - CRC Press, 2006.

B. E. COMMON TO ALL PROGRAMMES Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

ENVIRONMENTAL STUDIES

Course Code	18CIV59	CIE Marks	40
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

Module - 1

Ecosystems (Structure and Function): Forest, Desert, Wetlands, Riverine, Oceanic and Lake.

Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.

Module - 2

Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.

Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

Module - 3

Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. **Waste Management & Public Health Aspects:** Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

Module - 4

Global Environmental Concerns (Concept, policies and case-studies):Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

Module - 5

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship-NGOs.

Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

Course Outcomes: At the end of the course, students will be able to:

- CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
- CO3: Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
- CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

Question paper pattern:

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			

1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition [,] 2018
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Reference	ce Books			
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, Anoop Singh& Piyush Malaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition

6thSEMESTER

B.E. Medical Electronics (ML)						
	Choice Based	Credit S	System (CBCS)			
	Se	emester	- VI			
Analog and Digital Communication Systems						
(Common to EI, BM &ML)						
Course Code: 18EI/BM/ML61CIE Marks: 40						
Number of Lecture	: 04		SEE Marks	: 60		
Hours / Week	Hours / Week					
Total Number of: 50Exam Hours: 03						
Lecture Hours						
	Credits – 4 (Each module – 10 Hours)					

Module -1

Introduction to analog and Digital Communication, Historical Background and Applications.

Amplitude Modulation: Amplitude Modulation, Virtues, Limitations, and Modifications of AM,DSBSC Modulation, Costas Receiver, Single Side band Modulation, Vestigial Sideband Modulation, Theme Examples.(Text 1:1.1,1.2,3.1, 3.2, 3.3, 3.4, 3.6, 3.7, 3.9)

Module -2

Angle Modulation: Basic Definitions, Properties of Angle-Modulated Waves, Relationship between PM and FM Waves, NBFM, WBFM, Transmission Bandwidth of FM Waves, Generation of FM waves, Demodulation of FM Signals, Theme Example.(Text 1:Chapter 4)

Module -3

Pulse Modulation: Transition from Analog to Digital Communications: Sampling Process, PAM, Completing the Transition from Analog to Digital, Quantization Process, PCM, Delta Modulation, Theme Examples.(Text 1: 5.1, 5.2, 5.4, 5.5, 5.6, 5.7, 5.10)

Module -4

Digital Band-Pass Modulation Techniques: Binary Amplitude Shift Keying (BASK): Generation and Detection, Binary Phase Shift-Keying (BPSK): Generation and Detection, Quadriphase Shift Keying (QPSK): Generation and Detection, Binary Frequency Shift Keying (BFSK), Minimum-Shift Keying (MSK), Differential Phase Shift Keying (DPSK): Generation and Detection, Theme Examples. (Text 1: 7.2, 7.3, 7.4, 7.6, 7.9)

[Note: Excluding Computer Experiments in all the above Modules]

Module -5

Wireless Personal Area Networks (WPAN):Network Architecture, WPAN Components, WPAN Technologies and protocols (Bluetooth &Zigbee), WPAN Applications.(Text2: 4.1, 4.2, 4.3, 4.4, 4.5)

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the basics concepts of analog modulation techniques.
- 2. Discuss the basic concepts of digital modulation techniques.
- 3. Describe the basic concepts of digital data and pulse communication.
- 4. Explain and analyze different digital modulation techniques.
- 5. Describe different wireless area networks and their applications.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Book:

- 1. Simon Haykin, John Wiley & sons, "Introduction to Analog and Digital Communications"-Second Edition, 2012, ISBN 978-81-265-3653-5.
- 2. Dr. SunilKumarS.Manvi, Mahabaleshwar S. Kakkasageri, "Wireless and Mobile Networks Concepts and Protocols", John Wiley & sons, 2014 Edition, ISBN 978-81-265-2069-5.

- 1. John G Proakis and MasoudSalehi, "Fundamentals of Communication Systems", 2014 Edition, Pearson Education, ISBN 978-8-131-70573-5.
- 2. Ian A Glover and Peter M Grant, "Digital Communications", Pearson Education, Third Edition, 2010, ISBN 978-0-273-71830-7.
- 3. B. P. Lathi and Zhi Ding, "Modern Digital and Analog communication Systems", Oxford University Press, 4th Edition, 2010, ISBN: 978-0-198-07380-2.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Seme	ster - V	I			
Medical Image Processing						
(Common to BM & ML)						
Course Code	: 18BM/ML62		CIE Marks	: 40		
Number of Lecture	: 04		SEE Marks	: 60		
Hours /Week	Hours /Week					
Total Number of	. 50		Exam Hours	: 03		
Lecture Hours ¹⁵⁰						
Credits – 4 (Each module – 10 Hours)						

Module -1

Introduction: Background, Examples of fields that use DIP, Fundamental steps in Digital Image Processing (DIP), Components of DIPsystem, Image sensing and acquisition, A simple image formation model, Image sampling and quantization.Basic relationship between pixels,Colour image processing fundamentals and models.

Text: Chapter 1, 2.3, 2.4, .2.5, 6.1, 6.2

Module -2

Image Enhancement in Spatial Domain: Background, Point processing – Image negatives, Logtransformations, Power law transformations, Contrast stretching, Intensity level slicing, Bit plane slicing, Histogram processing – Histogram equalization, Histogram matching (specification), Arithmetic/Logicoperations – Image subtraction, Image averaging. Fundamentals of spatial filtering, Smoothing spatial filters, Sharpening spatial filters

Text: 3.1, 3.2, 3.3, 2.6.1, 2.6.2, 2.6.3, 2.6.4, 3.4, 3.5, 3.6

Module -3

Image Enhancement In Frequency Domain: Background, 2D-Discrete Fourier Transform and its Inverse, Basic properties of the 2D-Discrete Fourier Transform, Basicsof filtering in the frequency domain.

Image smoothing using frequency domain filters – Ideal lowpass filters, Butterworth lowpass filters, Gaussian lowpassfilters; Image sharpening using frequency domain filters – Ideal highpass filters, Butterworth highpass filters, Gaussian highpass filters, Homomorphic filtering.

Text: 4.1, 4.2, 4.5.5, 4.6, 4.7, 4.8, 4.9

Module -4

Image Restoration: Model of the Image degradation/restoration process, Noise models, Restoration using spatial filtering: Mean filters, Order statistic filters - Median filter, Min and Max filters, Midpoint filter.

Image Compression: Fundamentals, Image compression models, Basic compression methods – Huffman coding, Arithmetic coding, LZW coding, Run-length coding. **Text:** 5.1, 5.2, 5.3.1, 5.3.2, 8.1, 8.2.1, 8.2.3, 8.2.4, 8.2.5

Module -5

Image Segmentation: Fundamentals, Point detection, Line detection, Edge models, Edge detection, Cannyedgedetector. Thresholding, Region based segmentation. **Text:** 10.1, 10.2.1 – 10.2.6, 10.3, 10.4

Course Outcomes: After studying this course, students will be able to,

- 1. Define the general terminology of digital image processing.
- 2. Identify the need for image transforms and their types both in spatial and frequency domain.
- 3. Identify different types of image degradation and apply restoration techniques.
- 4. Describe image compression models and learn image compression techniques.
- 5. Explain and apply various methodologies for image segmentation.
- 6. Implement image processing and analysis algorithms.6

Note: It is suggested to give assignments / hands-on-experience on the above image processing concepts using Matlab / C programming on medical images like x-ray / CT / MRI.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 20 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Digital Image Processing - Rafael. C. Gonzalez and Richard. E. Woods, Third Edition, Pearson Education, 2008.

- 1. Fundamentals of Digital Image Processing Anil K. Jain, 5th Indian Print, PHI, 2002.
- 2. Digital Image Processing and Computer Vision Milan Sonka, India Edition, Cengage Learning.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Semester - VI					
JAVA Programming						
Course Code : 18EI/BM/ML63 CIE Marks : 40						
Number of Lecture Hours /Week	: 04		SEE Marks	: 60		
Total Number of Lecture Hours: 50Exam Hours: 03						

Credits – 4 (Each module – 10 Hours)

Course objectives: This course will enable students to

- Understand object oriented programming concepts, and apply them in solving problems.
- Set up Java JDK environment to create, debug and run simple Java programs.
- Introduce the concepts of exception handling and multithreading.
- Introduce the design of Graphical User Interface using applets and swing controls.

Module -1

Object Oriented Programming and JAVA: Object Oriented Paradigm, basic concepts, benefits and applications of OOPs. JAVA history and features, How java differs from C and C++, JAVA and Internet, JAVA and World Wide Web, Web browsers, JAVA support systems, JAVA environment. JAVA program structure, Tokens, Statements, JAVA Virtual Machine.

Overview of JAVA Language: Simple Java Program, Math functions, An application with two classes, Java program structure, Java Tokens, Java Statement, Implementing a Java Program, Java Virtual Machines, Command and Line Arguments, Programming Style.

Module -2

Constants, Variables, Data Types: Declaration and scope of Variables, Symbolic constants, Type Casting, Standard Default values.

Operators and Expression: Arithmetic, Relational, Logical, Assignment, Increment, Decrement, Conditional, Bitwise, Special Operators, Arithmetic Expressions, Evaluation, Procedure of Operators, Type Conversion in Expressions, Mathematical functions.

Decision Making, Branching and Looping: If Statement, If....Else statement, Nesting of statements, Switch Statement, Operator, While Statement, Do statement, For statement, Jump in Loops.

Module-3

Classes, Objects and Methods: Class definition and declaration, Creating Object, Accessing Class Members, Constructors, Methods Overloading, Static Members, Nesting Methods, Inheritance, Overriding Methods, Final Variables and Methods, Final Classes, Finalizer Methods, Abstract Methods and Classes, Visibility Control.

Arrays, Strings and Vectors: One and two dimensional arrays, Strings, Vectors, Wrapper Classes

Module -4

Interfaces: Definition, Extending and Implementing Interfaces, Accessing Interface variables.

Packages: JAVA API Packages, Using System packages, Naming conventions, Creating, Accessing and Using a package, Adding a class to a Package, Hiding Classes.

Multithreaded Programming : Creating and Extending Thread Class, Stopping, Blocking and Life

Cycle of Thread, Using Thread Methods, Thread Exceptions and Priority, Synchronization, Implementing runnable Interface.

Module -5

Applet Programming: Introduction, How Applets Differ from Applications, Preparing to write Applets, Building Applet Code, Applet Life Cycle, Creating an Executable Applet, Designing a Web Page, Applet Tag, Adding Applet to HTML File, Running the Applet, Passing Parameters to Applets, Aligning the Display, More about HTML Tags, Displaying Numerical Values, Getting Input from the User, Event Handling.

Course Outcomes: After studying this course, students will be able to

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop multithreaded applications with synchronization.
- Develop applets for web applications.
- Design GUI based applications.

Question Paper Pattern

- The question paper will have TEN questions
- Each full question carries 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Graduate Attributes

- Programming Knowledge
- Design/Development of Solutions
- Conduct Investigations of Complex Problems
- Life-Long Learning

Text Books:

- 1. E. Balaguruswamy Programming with JAVA A Primer 5th Edition, McGraw Hill
- 2. Herbert Schildt, Java the Complete Reference, 7th Edition, Tata McGraw Hill, 2007.

- 1. Object oriented programming in TURBO C++ Robert Lafore, Galgotia Publications, 2002.
- 2. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)				
Semester - VI				
Medical Physics				
Course Code	: 18ML641		CIE Marks	: 40
Number of Lecture +	: 02+02	SEE Marks	SFF Marks	: 60
Tutorial Hours /Week			SEE Marks	
Total Number of	: 40	Exam H	Exam Hours	: 03
Lecture Hours			Exam nours	
Credits – 3 (Each module – 08 Hours)				

Module -1

Heat and cold in medicine: Introduction, Physical basis of heat and temperature Thermography and temperature scales, mapping of body's temperature, heat therapy, Use of cold in medicine, Cryosurgery and safety aspects. Energy, work, power and pressure: Conservation of energy in the body, energy changes in the body, work and power, heat losses from the body.

Module -2

Measurement of pressure in the body, pressure inside skull, eye, digestive system, skeleton & urinary bladder, Hyper baric Oxygen Therapy, Physics of lung and breathing: Introduction, the air ways, blood & lung interaction, measurement of lung volumes, pressure-air flow-volume relationship of the lungs, Physics of alveoli, breathing mechanism, air-way resistance, work of breathing, physics of some common lung diseases.

Module -3

Physics of cardiovascular system: Introduction to cardiovascular system, major components of cardiovascular system, oxygen and carbon dioxide exchange in the capillary system, work done by the heart, blood pressure and its measurements, transmural pressure, Bernoulli's principle applied to cardiovascular system, Blood flow-laminar & turbulent, heart sounds, physics of some cardiovascular diseases.

Electricity within the body: The nervous system & neurons. Electrical potential of nerves, electromyogram, electrocardiogram, electroencephalogram, electroretinogram, electrococulogram, magneto cardiogram & magneto encephalogram Electric shock, high frequency and low frequency electricity in medicine, magnetism in medicine.

Module -4

Sound in medicine: General properties of sound, body as a drum, the stethoscope, Ultrasound picture of the body, Ultrasound to measure motion, physiological effects of ultrasound in therapy, the production of speech.

Physics of ear and hearing: The outer ear, the middle ear and the inner ear, Sensitivity of ears, testing hearing, Deafness & hearing aids.

Module -5

Light in medicine: Measurement of light & its units, applications of visible light in medicine Applications of UV &IR in medicine, LASERs in medicine, applications of microscopes in medicine. Physics of eyes and vision: Focusing elements of the eye, the retina, diffraction effects of the eye, optical illusion, defective vision & correction, color vision & chromatic aberration, Instrument used in ophthalmology.

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the effects of physiological parameters on human body.
- 2. Explain the function of cardio vascular system and respiratory system.
- 3. Illustrate the process of generation and propagation of electricity within the human body.
- 4. Examine the physics of auditory and visual system in human body.
- 5. Analyze the physiological functioning of different body parts.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry20 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Medical Physics-John R. Cameron, James G. Skofronick, 1978.

Reference Books:

1. Physics of the Human Body- Herman I.P., Springer
| B.E. Medical Electronics (ML)
Choice Based Credit System (CBCS) | | | | | | |
|--|--|---------------------------------|---|---|--|--|
| Semester - VI | | | | | | |
| | Hospital Design, I | Plannin
n to BN | g & Management | | | |
| Course Code | • 18RM/ML 642 | | CIE Marks | • 40 | | |
| Number of Lecture +
Tutorial Hours /Week | : 02+02 | _ | SEE Marks | : 60 | | |
| Total Number of
Lecture Hours | : 40 | | Exam Hours | : 03 | | |
| | Credits – 3 (Ea | ich moo | lule – 8 Hours) | | | |
| Module-1 | | | | | | |
| Planning & Building a
Guiding principle in H
items, Functional progra | a New Hospital: Role of ospital facilities & service um & design stage, Planni | f Hospi
ces, Fui
ng the I | tal in Health Care,
nctional Plans for
Hospital building. | Hospital Planning & Design,
Hospital construction, Design | | |
| Module-2
Effective Hospital Ma
Management
Administrative Servic
Management, Evaluatio | nagement: Planning, Orget
e: Medical Record, Hos
n of Hospital services. | ganizati
pital In | on, Directing & L | eading, Controlling, Financial
Utilization Statistics, Material | | |
| Module-3
Planning & Designing
Radiology services, Rad
Theater, CSSD Nursing | Medical Services: Out H
liation Therapy Departme
services. | Patient s
ent, Surg | service, Emergency
gical Department, N | service, Clinical laboratories,
Nursing Department, Operation | | |
| Module-4
Planning & Designing
Clinical [Bio-medical]
system, Centralized Me
Security System, Dispos | g Engineering Services
Engineering, Electrical S
dical Gas System, Telecc
sal of Hospital Wastes. | : Engin
ystem,
ommuni | neering Departmen
Air Condition Sys
cation System, En | t, Maintenance management,
tem, Water supply & sanitary
vironmental Control, Safety & | | |
| Module-5
Planning & Design of Supportive Services: Admitting Department, Medical Record Department,
Centralized Sterilization & Supply department, Pharmacy Material Management, Food service
Department, Laundry & Linen Services, House Keeping & Val entry Department. | | | | | | |
| Course Outcomes: After studying this course, students will able to; 1. Design and construct the hospital with an effective administration and financial management. 2. Plan and develop an effective hospital supportive system for all types of hospital services. 3. Evaluate the proper functioning and services provided by the hospitals. | | | | | | |
| Question Paper Pattern: The question paper will have TEN questions. Each full question carry 20 marks There will be TWO full questions (with maximum of THREE sub questions) from each module. Each full question will have sub questions covering all the topics under a module. The students will have to answer FIVE full questions, selecting ONE full question from each module. | | | | | | |
| Textbook
1. Principles of H | ospital Administration & | & Planr | ing - by B. M.Sa | kharkar, Jaypee Publications, | | |

1. Principles of Hospital Administration & Planning - by B. M.Sakharkar, Jaypee Publications,

1998.

2. Hospital Facilities, Planning & Management - by G. D. Kunders, TataMcGraw Hill, 2004.

REFERENCE BOOKS:

- 1. Hospital Administration & Management by S. L. Goel& R. KumarDeep& Deep Publications
- 2. Applied Clinical Engineering by Barry N. Feinberg, Prentice Hall, 1984.
- 3. Clinical Engineering Principle & Practices By John G. Webster & Albert M. Cook, Prentice Hall.

Choice Based Credit System (CBCS) Semester - VI							
Medical Electronics Design							
Course Code	: 18ML643		CIE Marks	: 40			
Number of Lecture +	: 02+02		SEE Marks	: 60			
Tutorial Hours/Week							
Total Number of	: 40		Exam Hours	: 03			
Lecture Hours							
Credits – 3 (Each module – 8 Hours)							

Module -1

Introduction, Definition of Medical Device, Medical Device Life cycle, Medical Device design cycle, Bio-potential Amplifier: Characteristics, Single ended Bio-potential Amplifier, Single ended Biopotential Amplifier Arrays, Body Potential drivers.

Module -2

Differential amplifiers, Simple Differential Bio-potential Amplifier, Op-amp Instrumentation amplifier, Instrumentation Bio-potential Amplifier, Switched capacitor based Bio-potential Instrumentation Biopotential Amplifier.

Module -3

Band pass Selection for Bio-potential amplifier introduction, Wide band Bio-potential amplifier, Biopotential amplifier with dc rejection, AC-coupled Instrumentation Bio-potential Amplifier front end, , Passive filter, Active filter, 50-60 Hz notch filter, Switched-capacitor filters: fourth, fifth ,eighth -order Butterworth low-pass.

Module -4

Radiated Emission: Fields radiated by a loop; straight wire. Differential mode radiation and common mode radiation. Radiation from non-sinusoidal sources and broadband sources.

Module -5

Standards and Regulations Background: What are standards? Voluntary and mandatory standards, Standards development process, Conformity assessment with standards, National and international standards systems, Identification of standards, Current trends in the use of standards in medical device regulations.

The ISO 9000 Series of Standards, The ISO 14000 Series of Standards, EN 46001, The ISO 13485 Standards, ISO 9000-3, IEC 601-1-4. The Medical Devices Directives, Choosing the appropriate directive, Identifying the applicable essential requirements, Identification of corresponding harmonized standards, Essential requirements, Classification of the device based on conformity, Medical Devices Directives, Active Implantable Medical Devices Directives, *In-vitro* Diagnostic Medical Devices Directives.

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the basic requirements for the design of medical devices.
- 2. Design and demonstrate different amplifier circuits for the medical device
- 3. Design and demonstrate different filter circuits for the medical device
- 4. Discuss safety hazards of ionizing radiation
- 5. Discuss various global level regulatory bodies for medical device design

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

• The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Book(s):

- 1. "Design and development of Medical Electronic Instrumentation", David Prutchi, Wileypublishers.(2005)
- 2. "The Designer's Guide to Electromagnetic Compatibility", Daryl Gerke and Bill Kimmel, Kimmel Gerke Associates Publishers ". (2002)
- 3. "Medical device regulations: global overview and guiding principles", Michael Cheng, World Health Organization publishers.(2003)

- 1. "Handbook of medical device design", Richard C. Fries, 1stedition, CRC Press. (2000)
- 2. "Execution, and Management of Medical Device Clinical Trials", Salah Abdel-aleem, Wiley Publishers.(2009)
- 3. "Pharmaceutical and Medical Device Validation by Experimental Design", Lynn D.Torbeck(2007)

Choice Based Credit System (CBCS)							
	Sen	nester - VI					
	Virtual Bio	o-Instrumentation					
(Common to BM & ML)							
Course Code	: 18BM/ML644	CIE Marks	: 40				
Number of Lecture	: 02+02	SEE Marks	: 60				
Hours/Week	Hours/Week						
Total Number of	: 40	Exam Hours	: 03				
Lecture Hours							
Credits – 3 (Each module – 8 Hours)							

Module-1

Graphical System Design (GSD): Introduction, GSD model, Design flow with GSD, Virtual Instrumentation, Virtual Instrumentation and traditional instrumentation, Hardware and software in virtual instrumentation, Virtual Instrumentation for test, control and design, GSD using LabVIEW, Graphical programming and textural programming.

Introduction to LabVIEW: Introduction, Advantages of LabVIEW, Advantages of LabVIEW, Software environment, Creating and saving a VI, Front panel toolbar, Block diagram toolbar, Palettes, Shortcut menus, Property dialog boxes, Front panel controls and indicators, Block diagram, Data types, Data flow program, LabVIEW documentation resources, Keyword shortcuts.

Module-2

Modular Programming: Introduction, Modular Programming in LabVIEW, Build a VI front panel and block diagram, ICON and connector pane, Creating an icon, Building a connector pane, Displaying subVIs and express Vis as icons or expandable nodes, Creating subVIs from sections of a VI, Opening and editing subVIs, Placing subVIs on block diagrams, Saving subVIs, Creating a stand-alone application.

Data Acquisition: DAQ software architecture, DAQ assistant, Channels and task configurations, Selecting and configuring a data acquisition device, Components of computer based measurement system.

Module-3

General Goals of Virtual Bio-Instrumentation (VBI): Definition of VBI and importance, General Goals of VBI applications. Basic Concepts: DAQ basics, LabVIEW basics, BioBench basics.

Neuromuscular Electrophysiology (Electromyography): Physiological basis, Experiment set up, Experiment descriptions, Trouble shooting the nerve –Muscle Preparation.

Cardiac Electrophysiology (Electrocardiology): Physiological basis, Experiment descriptions.

Cardiopulmonary Applications: Cardiopulmonary measurement system, How the Cardiopulmonary measurement system works, Clinical Significance

Module-4

Medical Device Development Applications: The Endotester – A Virtual Instrument –BasedQuality control and Technology, Assessment System for surgical video Systems: Introduction, Materials and Methods, Endoscope Tests, Results, Discussion.

FluidSenseInnovative IV PumpTesting: Introduction, The test System, Training Emulator.

Module-5

Healthcare Information management Systems:

MedicalInformatics: Defining medical informatics, Computers in medicine, ElectronicMedical record, Computerized physician order entry, Decision support.

Information Retrieval, Medical Imaging, Patient Monitoring, Medical Education, Medical Simulation.

Managing Disparate Information: ActiveX, ActiveX Data Objects(ADO), Dynamic Link Libraries, Database Connectivity, Integrated Dash boards.

Course Outcomes: After studying this course, students will able to:

- 1. Describe the Graphical System Design approach & basic features and techniques of LabVIEW.
- 2. Use the Modular Programming concepts for creation of VIs & employ DAQ assistant for configuration of hardware devices.
- 3. Discuss the basic concepts of DAQ Systems, LabVIEW, and BioBench software.
- 4. Describe the LabVIEW and BioBench software for EMG, ECG, and Cardiopulmonary system analysis.
- 5. Discuss the Medical Device Development Applications for Surgical Video Systems and IV Pumps.
- 6. Explain the Healthcare Information Management Systems using Information Science and Technology.

Note: Wherever possible students should be given appropriate hands on training with Virtual Instrumentation LabVIEW software.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Textbook:

- Virtual Instrumentation using LabVIEW by Jovitha Jerome, PHI Learning Private Limited, 2010. (Module 1 & 2)
- 2. "Virtual Bio-Instrumentation" Biomedical, Clinical, and Healthcare Applications in Lab VIEW. ,by Jon B. Olansen and Eric Rosow, Prentice Hall Publication, 2002.

B.E. Medical Electronics (ML)							
	Choice Based Cre	edit Sys	tem (CBCS)				
	Seme	ster - V	I				
	Medical Image	e Proce	ssing Lab				
	(Common to BM & ML)						
Course Code	: 18BM/MLL66		CIE Marks	: 40			
Number of Tutorial +	. 02 . 02		SEE Marks	: 60			
Practical Hours /Week	Practical Hours /Week : 02+02						
Total Number of	. 40		Exam Hours	: 03			
Practical Hours : 42							
Credits – 2							

Title of the Experiments

- 1. Display of an image, negative of an image.
- 2. Contrast stretching of a low contrast image.
- 3. Display of a histogram, and histogram equalization.
- 4. Bit plane slicing of an image.
- 5. Image enhancement by Intensity/Gray level slicing.
- 6. Implementation of FT for an image.
- 7. Implementation of High pass, Low pass filtering.
- 8. Mean and Median filtering of an image.
- 9. Implementation of image sharpening filters and edge detection usinggradient filters.
- 10. Image Rotation (Clockwise and anticlockwise) and Flipping (Horizontaland Vertical)
- 11. Canny edge detection.
- 12. Image compression by DCT.
- 13. Implementation of image segmentation techniques.

(Note: It is suggested to carry out the above experiments by Matlab / C programming on diagnostic images such as x-ray / CT / MRI / Ultrasound)

Course Outcomes: After studying this course, students will get hands on exposure to:

- 1. Implement and analyze image enhancement techniques.
- 2. Implement and analyzeImage segmentation and image compression techniques.
- 3. Develop and analyzeImage processing algorithms in practical applications/case studies.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

	B.E. Medical Electronics (ML)					
Choice Based Credit System (CBCS) Semester - VI						
JAVA Programming Lab						
	(Common to	EI, BM & ML)				
Course Code	: 18 EI/BM/ML L67	CIE Marks	: 40			
Number of Tutorial+	: 02+02	SEE Marks	· 60			
Practical Hours/Week						
Total No. of Practical	: 42	Exam Hours	: 03			
liouis	Cre	dit-2				
1) a. Write a java P	rogram to illustrate the creater	ation of variables of basic	c types and effect of type			
conversions			s spes and encor of spe			
b Write a java P	rogram that display the roo	ts of a quadratic equation	ax2+bx=0 Calculate the			
discriminate D an	d based on value of D descr	ibe the nature of root	and the second sec			
2) a Write a java pro	ogram to demonstrate creation	on and accessing of objects	s and methods			
b Write a java pro	ogram to illustrate use of cor	structor overloading and r	method overloading			
3) a. Write a java Pro	ogram to demonstrate the co	ncept of single Inheritance				
b. Write a java pro	ogram to implement multi le	vel Inheritance.				
4) Write a simple F	Program on Java to illustra	te the implementation of	f the concept of multiple			
inheritance using	interfaces.	··· ··· ··· ··· ··· ··· ··· ··· ···	······································			
5) a. Write a java	program to demonstrate S	StringMethods used for	manipulating strings like			
accessing, insertir	g, modifying and appending	r.				
b. Write a java pro	ogram to illustrate use of mo	st commonly used wrappe	r class methods.			
6) Write a Java pros	ram to implement the conc	ept of importing classes f	rom user defined package			
and creating pack	and creating nackages					
7) Write a Java pro	gram using Synchronized	Threads, which demonstr	rates Producer Consumer			
concept.	6 · · · 6 · ; · · · ·	,				
8) a. Write a Java pro	ogram for creation of Java B	uilt-in Exceptions.				
b. Write a Java pr	ogram for creation of User	Defined Exceptions.				
9) Complete the follo	owing:	1				
i. Create a packag	e named shape.					
ii. Create some cl	asses in the package repres	enting some common sha	pes like Square, Triangle,			
and Circle.		C				
iii. Import and con	npile these classes in other p	orogram				
10) a. Write a Java pro	ogram to copy bytes from or	e file to another using File	eInputStream and File			
Output Stream.		-	-			
b. Write a Java program to illustrate the process of file concatenation and buffering.						
11) Write a Java applet program, which handles keyboard event.						
12) Write an Applet that displays -Hello World (Background color-black, text color-blue and your						
name in the status window.).						
13) Write a Java Prog	ram to demonstrate Mouse e	vents.				
14) Write programs for	or using Graphics class					
i. To display basic	shapes and fill them					
ii. Draw different	items using basic shapes					
iii. set background	l and foreground colors.					

Assignment: Create simple JAVA or Android Calculator console application which performs both basic and scientific operation.

Course Outcome: After the completion of this Laboratory course, students will be able to:

- 1. To Understand OOPs concepts and basics of Java programming.
- 2. To Create Java programs using inheritance and polymorphism.
- 3. To Implement error-handling techniques using exception handling and multithreading.
- 4. To Develop GUI using Applets and Swing components.
- 5. Analyze, design and develop solutions to real-world problems applying OOPs concepts through JAVA.

Conduct of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VI						
Mini Project						
Course Code	: 18MLMP68		CIE Marks	: 40		
Number of Practical Hours /Week	: 02		SEE Marks	: 60		
Total Number of Lecture Hours:Exam Hours: 03						
Credits – 2						

Mini-project work:

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini-project can be assigned to an individual student or to a group having not more than 4 students.

CIE procedure for Mini-project:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the Mini-project work, shall be based on the evaluation of project report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all the guides of the college.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of project report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

SEE for Mini-project:

(i) **Single discipline:** Contribution to the Mini-project and the performance of each group member shall be assessed individually in the semester end examination (SEE) conducted at the department.

(ii) Interdisciplinary:Contribution to the Mini-project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belong to.

B.E. Medical Electronics (ML)					
Choice Based Credit System (CBCS)					
Semester - VI					
Internship					
Internship: All the students admitted to III year of BE/B.Tech shall have to undergo mandatory					
internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A					
University examination shall be conducted during VIII semester and the prescribed credit shall be					
included in VIII semester. Internship shall be considered as a head of passing and shall be considered for					

the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements.

7th SEMESTER

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VII							
	Biomedical Dig	gita	al Signal Process	ing			
	(Common	n t	o BM & ML)				
Course Code	: 18BM/ML71		CIE Marks	: 40			
Number of Lecture + Tutorial Hours /Week	: 02+02		SEE Marks	: 60			
Total Number of Lecture Hours	: 40		Exam Hours	: 03			
	Credits – 3 (Eac	ch	module – 08 Hou	ırs)			
The nature of biomedi biomedical signal analys Neurological Signal pro signal and its character Recursive Estimation of	Module -1 The nature of biomedical signals, objectives of biomedical signal analysis, difficulties encountered in biomedical signal analysis, Computer aided diagnosis. Text-1: 1.1, 1.3, 1.4, 1.5 Neurological Signal processing: Brain and its potentials, Electrophysiological origin of Brain waves, EEG signal and its characteristics, EEG analysis, Linear prediction theory, Autoregressive (AR) method, Recursive Estimation of AR parameters, Spectral error measure, Adaptive segmentation. Text-2: 4.1 to 4.9						
versus non-stationary p averaging, moving-avera Frequency domain filter removal of low frequen comb filters. Weiner filt Text-1: 3.1, 3.1.1, 3.1.2	Filtering for Artifacts Removal : Random noise, structured noise and physiological interference, stationary versus non-stationary processes, typical case study, time domain filters with application: Synchronized averaging, moving-average filters Frequency domain filters with examples, removal of high frequency noise by Butterworth low pass filters, removal of low frequency noise by Butterworth high pass filter, removal of periodic artifacts by notch and comb filters. Weiner filter.						
Module-3 Basics of signal averaging, Signal averaging as a digital filter, A typical average, Software for signal averaging, Limitations of signal averaging. Text-3: 9.1 to 9.5 Data Acquisition and classification of sleep stages, The Markov model and Markov chains, Dynamics of Sleep-wave Transitions, Hypnogram Model Parameters. Text-2: 5.1 to 5.4							
Module -4 ECG Parameters and their estimation, A review of wiener filtering problem, Principle of an adaptive filter, the steepest descent algorithm, Adoptive noise canceller, Cancellation 60Hz Interference in ECG, Cancelling Donor heart Interference in Heart-transplant ECG, Cancellation of Electrocardiographic signals from the electrical activity of chest muscles, Cancelling of maternal ECG in Fetal ECG, Cancellation of higher frequency noise in electro-surgery. Text-2: 7.4, 6.1, 6.2, 6.3, 6.5, 6.6.							
Module -5 Direct data compression techniques, Other data c Text-2: 8.1 to 8.5	techniques, Direct ECG d ompression techniques, Dat	lata ta (a compression tec compression tech	chniques, Transformation compression niques comparison.			

Note: Assignments can be given on analysis other important biomedical signals like EMG, ERG, EOG, Evoked potentials.

Course Outcomes: After studying this course, students will be able to:

- 1. Analyze the nature of Biomedical signals and related concepts
- 2. Apply filters to remove noise from biomedical signals.
- 3. Apply averaging technique on biomedical signals and extract the features of EEG signals.
- 4. Analyze event detection techniques for EEG and ECG signals.
- 5. Apply signal compression techniques on biomedical signals.
- 6. Write simple algorithms for biomedical signal processing

Question Paper Pattern

The question paper will have TEN questions.

- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Biomedical signal analysis- A case study approach, RangayyanRangaraj, Wiley (IEEE Press)-2005
- 2. Biomedical Signal Processing- Principles and Techniques D.C.Reddy, Tata McGraw-Hill, 2005.
- 3. Biomedical Digital Signal Processing-Willis J.Tompkins, PHI, 2000.

- 1. Biomedical Signal Processing -Akay M, , Academic: Press 1994
- 2. Biomedical Signal Processing (Vol. I Time & Frequency Analysis) Cohen.A,, CRC Press, 1986.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VII						
	AF (Commo	RM Pro	OCESSOF			
Course Code	: 18 EI/BM/ML72	пюе	CIE Marks	: 40		
Number of Lecture + Tutorial Hours /Week	: 2+2	•	SEE Marks	: 60		
Total Number of Lecture Hours	: 40		Exam Hours	: 03		
	Credits – 3 (l	Each n	nodule – 8 Hours	3)		
ARM Embedded Syste Introduction, RISC des protocol, ARM bus tech Operating System, Appl ARM Processor Funda ARM core dataflow mod Table, Core extensions.	ms ign philosophy, ARM des nology, Memory, Peripher ications. mentals del, registers, current progr	sign pl cals, En ram sta	hilosophy, Ember nbedded system s tus register, Pipel	dded system hardware - AMBA bus oftware – Initialization (BOOT) code, ine, Exceptions, Interrupts and Vector		
Introduction to the ARM Instruction set: Introduction, Data processing instructions, Load - Store instruction, Software interrupt instructions, Program status register instructions, Loading constants, ARMv5E extensions, Conditional Execution. Module -3 Introduction to the THUMB instruction set: Introduction, THUMB register usage, ARM – THUMB interworking, Other branch instructions, Data processing instructions, Stack instructions, Software interrupt instructions. Efficient C Programming:						
Exception and Interrupt Handling: Exception Handling-ARM Processor Exceptions and Modes, Vector Table, Exception Priorities, Link Register Offset, Interrupts- Interrupt Latency, Basic Interrupt Stack design and implementation, Interrupt Handling Scheme- Non nested Interrupt Handler, Nested Interrupt Handler, Reentrant Interrupt Handler, Prioritized Simple Interrupt Handler, Prioritized Standard Interrupt Handler, Prioritized Direct Interrupt Handler, Prioritized Grouped Interrupt Handler. Embedded Operating Systems: Fundamental Components, SLOS Directory Layout, Memory Interrupts and Exceptions handling, scheduler, Context Switch, Device Driver Framework.						
Module -5 CACHES: The memory Hierarchy and caches memory-caches and memory management units, Cache Architecture-basic architecture of caches memory, basic operation of cache controller, the relationship between cache and main memory. Memory Management Units:						

Moving from an MPU to an MMU, Virtual memory Working-Defining regions using pagers, multitasking and

the MMU, Memory organization in a virtual memory system, page tables Translational look aside buffer.

Note: Two or four tutorial classes need to be conducted (in a semester) to discuss the Embedded ARM Applications, such as GSM Chip and Bluetooth controller & assignment should be based on applications only.

Course Outcomes: After studying this course, students will be able to:

- 1. Depict the organization, architecture, bus technology, memory and operation of the ARM microprocessors
- 2. Employ the knowledge of Instruction set of ARM processors to develop basic Assembly Language Programs
- 3. Recognize the importance of the Thumb mode of operation of ARM processors and develop C programs for ARM processors
- 4. Describe the techniques involved in Exception and Interrupt handling in ARM Processors and understand the fundamental concepts of Embedded Operating Systems
- 5. Develop embedded C programs to interact with Built in Peripherals
- 6. Design, analyze and write programs using RTOS (MicroC/OS) on ARM based development boards.

Question Paper Pattern

- The Question paper will have TEN questions
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Andrew N Sloss, Dominic System and Chris Wright," ARM System Developers Guide", Elsevier, Morgan Kaufman publisher, 1st Edition, 2008/,ISBN:1758608745.

- 1. David Seal, "ARM Architecture Reference Manual", Addison- Wesley, 2nd Edition, 2009, ISBN:978-0201737196.
- Furber S, "ARM System on chip Architecture", Addison Wiley, 2nd Edition 2008, ISBN:978-0201675191
- 3. Rajkam, "Embedded System", Tata McGraw-Hill Publishers, 2nd Edition, 2008, ISBN: 0070494703.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
Semester - VII Database Management System in Healthcare						
(Common to BM & ML)						
Course Code	: 18BM/ML731		CIE Marks	: 40		
Number of Lecture + Tutorial Hours /Week	: 2+2		SEE Marks	: 60		
Total Number of Lecture Hours: 40Exam Hours: 03						
Credits - 3 (Fach module - 08 Hours)						

Module -1

Database and Database Users: Introduction, Characteristics of the Database Approach, Advantages of Using the DBMS Approach. (**Text Book** 2 : 1.1, 1.3, 1.6)

Database System Concepts and Architecture: Data models, Schemas, and Instances, Three – Schema Architecture and Data Independence, Database Languages and Interfaces, Classification of Database Management Systems. (Text Book 2 : 2.1, 2.2, 2.3, 2.6)

Patient Database: Patient Database strategies for HIS, data acquisition, patient admission, transfer, discharge, evaluation & management. Computer based patient record, clinical decision support systems. (Text Book 3)

Overview of Database Systems: A Historical Perspective, File Systems versus a DBMS, Describing and Storing Data in a DBMS, Queries in a DBMS, Transaction Management, Structure of a DBMS.(**Text Book** 1 : 1.2, 1.3, 1.5, 1.6, 1.7, 1.8)

Module -2

Data Modeling using the Entity – Relationship (ER) Model: Using High – Level Conceptual Data Models for Database Design, An Example Database Application; Entity Types, Entity Sets, Attributes and Keys, Relationship types, Relationship Sets, Roles and Structural Constraints, Weak Entity Types, Refining the ER Design for the COMPANY Database, ER Diagrams, Naming Conventions and Design Issues. (**Text Book**2 : 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7)

Relational Model: Relational Model Concepts, Relational Model Constraints and Relational Database Schemas, Update Operations, Transactions, and Dealing with Constraint Violations. (Text Book 2 : 5.1, 5.2, 5.3)

Relational Algebra and Relational Calculus: Unary Relational Operations: SELECT and PROJECT. (**Text Book**2 : 6.1)

Module -3

Relational Algebra and Relational Calculus: Relational Algebra Operations from Set Theory, Binary Relational Operations: JOIN and DIVISION, Additional Relational Operations. (**Text Book**2 : 6.2, 6.3, 6.4) **SQL – 99:** SQL Data Definition and Data Types, Specifying Constraints in SQL, Schema

Change Statements in SQL, Basic Queries in SQL, More Complex SQL Queries, INSERT, DELETE and UPDATE Statements in SQL, Specifying Constraints as Assertions and Triggers, Views (Virtual Tables) in SQL, Additional Features of SQL. (**Text Book**2 : 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9)

Module -4

Database Design Theory and Methodology: Informal Design Guidelines for Relation Schemas, Functional Dependencies, Normal Forms Based on Primary Keys, General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form. (**Text Book**2 : 10.1, 10.2, 10.3, 10.4, 10.5)

Relational Database Design Algorithms and Further Dependencies: Properties of Relational

Decompositions, Algorithms for Relational Database Schema Design, Multi valued Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form, Inclusion Dependencies, Other Dependencies and Normal Forms. (**Text Book**2 : 11.1, 11.2, 11.3, 11.4, 11.5, 11.6)

Module -5

Overview Of Transaction Management: The ACID Properties, Transactions and Schedules, Concurrent Execution of Transactions, Lock-Based Concurrency Control, Performance of Locking, Transaction Support in SQL, Introduction to Crash Recovery. (**Text Book** 1 : Chapter 16)

Concurrency Control : 2PL, Serializability and Recoverability, Introduction to Lock Management, Lock Conversions, Dealing with Deadlocks, Specialized Locking Techniques, Concurrency Control without Locking.(Text Book 1 : Chapter 17)

Crash Recovery : Introduction to ARIES, The Log, Other Recovery- Related Structures, The Write-Ahead Log Protocol, Check-pointing, Recovering from a System Crash, Media Recovery.(**Text Book** 1 : 18.1, 18.2, 18.3, 18.4, 18.5, 18.6, 18.7)

Note: Assignment may be given on the topics on semantic web and natural language processing (NLP) for semantic web, software for the hospital database management.

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the basic concepts of DBMS, languages, and DBMS architecture.
- 2. Describe the concept of ER model and Relational Model.
- 3. Apply the Relational operations and Structured Query Languages for RDBMS.
- 4. Analyze the data model based on normalization theory.
- 5. Discuss database transactions management and data recovery from system crash.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Database Management Systems by Raghu Ramakrishna and Johannes Gehrke, (3rd Edition), McGraw Hill, 2003.
- 2. Fundamentals of Database Systems by RamezElmasri and Shamkant B.Navathe (5thEdition), Pearson Education, 2007.
- 3. The Biomedical Engineering Handbook-Volume II (2nd Edition) by Joseph D. Bronzino, CRC/IEEE Press, 2000.

Reference Books:

1. Data base System Concepts - by Silberschatz, Korth and Sudharshan. (4th Edition), McGraw Hill, 2002.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)							
Semester - VII							
Ergonomics							
Course Code	(Commo	On to BM & ML)	. 40				
Number of Lecture	$\cdot 02 \pm 02$	SFF Marks	: 40				
Hours/Week	. 02102	SEE WAIKS	. 00				
Total Number of	: 40	Exam Hours	: 03				
Lecture Hours							
	Credits – 3 (Ea	ach module – 08 Hours)					
The Design of Work Pl Heavy Work: Physiol consumption at work, On Handling loads: Lifting	aces: Working heights, Ro ogical principles, Energy ganization of heavy work. , Carrying a burden.	om to grasp and move th consumptions at wor	ings, Seating at work. k, Limits and norms of energy				
Module -2 Skilled work: Acquiring Mental activity: Uptake Fatigue: Fatigue in indu	g skill, Maximum control o of information, Memory, s strial practice, Measuring f	f skilled movements, Fac Sustained alertness. fatigue.	ilitating skilled work.				
Boredom: Boredom from the standpoint of psychology, Problems of monotonous, repetitive work. Working hours and eating habits: Flexible and continuous working schedules, Rest pauses, Nutrition and work. Night work and shift work: Night work and health, Organization of shift work.							
 Module -4 Man – machine systems: Visual perception, Perception of sound, Display equipment, Controls, Relationship between controls and display instruments. Light and colour in surroundings: Light measurement and light sources, Physiological requirements of artificial lighting, Lighting for the work place, Daylight, Colour in the work room. 							
 Module -5 Noise and Vibration: Measurement and sources of noise, Damage to hearing through noise, Physiological and psychological effects of noise, Protection against noise, Music and work, Vibrations. Indoor climate: Thermal regulation in man, Comfort, Dryness of the air during heating periods, Recommendations for comfort indoors, Air pollution and ventilation, Heat in industry. 							
Course Outcomes: Afte	r studying this course, stud	lents will able to:					
 Define the principles of Ergonomics. Describe the work places in order to suit the physical and psychological requirements of the Workers. Employ the principles of Ergonomics in design of work places. 							
		cy, accuracy, and safety I	1104001100.				
Question Paper Pattern:							

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Book:

 Fitting the Task to the Man – An ergonomic approach, by E. Grandjean, 3rd Edition, Taylor & Francis Ltd, London.

- 1. Fitting the Task to the Human A Text Book of Occupational Ergonomics by H. E. Kroemer and Etienne Grandjean, 5th Edition, Taylor & Francis Ltd, London.
- 2. Human Factors in Engineering and Design by Mark S. Sanders and Ernest J. McCormick, 1993.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	S	emeste	er - VII		
	Biomecha	nics a	nd Biodynamics		
(Common to BM & ML)					
Course Code	: 18BM/ML733		CIE Marks	: 40	
Number of Lecture			SEE Marks	: 60	
Hours /Week : 02+02					
Total Number of	. 40		Exam Hours	: 03	
Lecture Hours	. 40				
	Credits –3 (1	Each m	odule – 08 Hour	s)	

Module -1

Biomechanics Applications to Joint Structure and Function: Introduction to Kinematics, Displacement in space, Force vectors and gravity, Linear forces and concurrent forces. Kinetics of rotary and translatory forces. Classes of levers. Close chain force analysis.

Constitutive Equations: Equations for Stress and Strain, Non-viscous fluids, Newtonian viscous fluids, Elastic solids. Visco-elasticity andits applications in biology.

Module -2

Joint Structure and Function: Properties of connective tissues; Human Joint design; Joint Function and changes in disease.

Integrated Functions: Kinetics and Kinematics of Postures; Staticand Dynamic Postures; Analysis of Standing, Sitting and Lying Postures.

Module -3

Gait Analysis: Gait cycle and joint motion; Ground reaction forces; Trunk and upper extremity motion; internal and external forces, moments and conventions; Gait measurements and analysis.

Force Platform and Kinematic Analysis: Design of forceplatforms, Integrating force and Kinematic data; linked segment, free-bodyanalysis.

Module -4

Bio-Viscoelastic Fluid: Viscoelasticity, Viscoelastic Models: Maxwell, Voigt and Kelvin Models Response to harmonic variation. Use of viscoelastic models. Bio-Viscoelastic fluids: Protoplasm. Mucus, saliva, semen, synovial fluids.

Module -5

Rheology of Blood in Microvessels: Fahreus- Lindqulst effect and inverse effect, hematocrit in very narrow tube.

Finite Element Analysis in Biomechanics: Model creation, Solution, Validation of results and applications of FEA.

Course Outcomes: After studying this course, students will be able to:

- 1. Analyze the types of forces applied to joints & derive the basic constitutive equations for solid andliquid bio-elements.
- 2. Describe the properties, structures and functions of human joints for normal & diseased.
- 3. Analyze static &dynamic postures, gait, integrating force, and kinematic data.
- 4. Develop model for bio-fluids and explain their uses.
- 5. Discuss the rheology of blood in microvessels
- 6. Develop simple FEA models for biomechanics problems.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 16 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Biomechanics: Mechanical Properties of living tissues by Y. C. Fung, 2nd Edition, Springer Verlag, 1993.
- 2. Joint Structure and Function, A Comprehensive Analysis by Pamela K. Levangie and Cynthia C. Norkin, Jaypee Publications, 4th Edition, 2006.

- 1. Biomechanics of Human Motion by T. McClurg Anderson, Sports Pub., 2007.
- 2. Biomechanics, Structures and Systems by A. A. Biewener, Sports Publication.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Se	emester	r - VII			
	Biometric Systems					
(Common to BM & ML)						
Course Code	: 18BM/ML734	: 18BM/ML734 CIE Marks : 40				
Number of Lecture +	. 02 . 02		SEE Marks	: 60		
Tutorial Hours /Week	. 02+02					
Total Number of	of 40		Exam Hours	: 03		
Lecture Hours : 40						
Credits – 3 (Each module – 8 Hours)						

Module -1

Introduction to Biometrics: Introduction, Identification Methods, Biometrics, Biometrics Technology Overview, Biometrics technologies: A Comparison, Automatic Identification, Research Issues – Acquisition, Representation, Feature Extraction, Matching, Search, Organization and Scalability, Privacy, Novel Applications.(**Text** 1: Chapter 1)

Module -2

Finger Print Verification: Matching – Verification and Identification, Feature type, Image Processing and Verification, System Issues, Recognition Rate, Multi-modal Biometrics **Face Recognition:** Introduction, Approaches, The SHOSLIF.(**Text** 1: Chapter 2, Chapter 3)

Module -3

Hand Geometry Base Verification: Introduction, System Operation, Implementation Issues, Applications. Recognizing By Iris Patterns: Introduction, Iris Patterns – Complex Phenotypic Features, Statistical Recognition Principle, Decidability of Iris Based personal Identification, Identification versus Verification, Stability of Iris Pattern Overtime.(Text 1: Chapter 4, Chapter 5)

Module -4

Retina Identification: Retina/Choroid as Human Descriptor, Background, Technology, Eye Signature, RI Camera, Signal Acquisition and Computing Subsystem, System Operation, Performance.

Key stroke Dynamics Based Authentication: Introduction, Types of Security Attacks, Predicting Human Characteristics, Applications of Keystroke Dynamics using Interkey Times and Hold Times as Features.(**Text** 1: Chapter 6, Chapter 10)

Module -5

Multimodal Biometrics: Introduction, Decision Fusion, Experimental Results.

Biometrics: Identifying Law & Policy Concerns: Introduction, Definition and Advantages, Biometric Applications, Context of Biometrics, Privacy Concerns, Biometrics as Privacy's Foe-Criticisms, Biometric Centralization vs. Biometric Balkanization.(**Text** 1: Chapter 16, Chapter 19)

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the general principles of designing biometric-based systems.
- 2. Analyze various biometric systems, their characteristics and performance.
- 3. Discuss the online identification biometric techniques.
- 4. Recognize some of the personal privacy and security implications of biometrics based identification technology.
- 5. Analyze the privacy and security issues of biometrics.
- 6. Develop simple model of biometric system.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry20 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. "Biometrics, Personal Identification in Networked Society", Anil Jain, Ruud Bolle, SharathPankanti, Kluwer Academic Publishers, 2002

- 1. "Biometrics -Identity verification in a networked World", Samir Nanavathi, Michel Thieme, and Raj Nanavathi, Wiley Eastern, 2002.
- 2. "Implementing Biometric Security", John Chirillo and Scott Blaul, Wiley Eastern Publications, 2005.
- 3. "Biometrics for Network Security", John Berger, Prentice Hall, 2004.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Sem	ester -	VII			
	Biostatistics					
(Common to BM & ML)						
Course Code	: 18BM/ML741 CIE Marks : 40			: 40		
Number of Lecture +	. 02.02		SEE Marks	: 60		
Tutorial Hours /Week	. 02+02					
Total Number of	. 40		Exam Hours	: 03		
Lecture Hours	: 40					
Credits – 3 (Each module – 08 Hours)						

Module -1

Getting Acquainted With Biostatistics: Introduction, Some Basic Concepts, Measurement and Measurement Scales, Sampling and Statistical Inference, The Scientific Method and The Design of Experiments, Computers and Bio statistical Analysis. (Text Book 1 : Chapter 1)

Strategies For Understanding The Meanings Of Data: Introduction, The Ordered array, Grouped Data : The Frequency Distribution, Descriptive Statistics : Measure of Central Tendency, Descriptive Statistics : Measure of Dispersion. (**Text Book** 1 : Chapter 2)

Module -2

Probability: The Basis Of Statistical Inference: Introduction, Two Views of Probability: Objective and Subjective, Elementary Properties of Probability, Calculating the Probability of an Event. (Text Book 1 : 3.1, 3.2, 3.3, 3.4)

Probabilistic Features Of Certain Data Distributions: Introduction, Probability Distributions of Discrete Variables, The Binomial Distribution, The Poisson Distribution, Continuous Probability Distributions, The Normal Distribution, The Normal Distribution Applications. (**Text Book** 1 : Chapter 4)

Module -3

Probabilistic Features Of The Distributions Of Certain Sample Statistics: Introduction, Sampling Distribution, Distribution of the Sample Mean, Distribution of the Difference Between Two Samples Means, Distribution of the Sample Proportion, Distribution of the Difference Between Two Sample Proportions. (Text Book 1 : Chapter 5)

Using Sample Data To Make Estimates About Population Parameters : Introduction, Confidence Interval for a Population Mean, The *t* Distribution, Confidence Interval for the Difference Between Two Population Means, (**Text Book** 1 : 6.1, 6.2, 6.3, 6.4)

Module -4

Using Sample Data To Make Estimates About Population Parameters: Confidence Interval for a Population Proportion, Confidence Interval for the Difference Between Two Population Proportions, Determination of Sample Size for Estimating Means, Determination of Sample Size for Estimating Proportions, Confidence Interval for the Variance of a Normally Distributed Population, Confidence Interval for the Variances of Two Normally Distributed Populations. (Text Book1 : 6.5, 6.6, 6.7, 6.8, 6.9, 6.10)

Using Sample Statistics To Test Hypotheses About Population Parameters: Introduction, Hypotheses Testing : A Single Population Mean. (**Text Book** 1 : 7.1, 7.2)

Module -5

Using Sample Statistics To Test Hypotheses About Population Parameters: Hypotheses Testing :The

Difference Between Two Population Means, Paired Comparisons, Hypotheses Testing : A Single Population Proportion, Hypotheses Testing : The Difference Between Two Population Proportions, Hypotheses Testing : A Single Population Variance, Hypotheses Testing : The Ratio of Two Population Variances. The Type II Error and the Power of a Test, Determining Sample Size to Control Type II Errors. (**Text Book**1 : 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 7.10)

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the basic statistical terms, concepts, procedures and statistical measures.
- 2. Apply probability concepts and probability distributions for statistical inferences.
- 3. Apply sampling distribution concepts and estimation procedures for population parameters.
- 4. Select and apply appropriate hypotheses tests for statistical analysis.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

 Biostatistics: Basic Concepts and Methodology for the Health Sciences – by Wayne W. Daniel, John Wiley & Sons Publication, 9th Edition, 2009.

- 1. Principles of Biostatistics by Marcello Pagano and Kimberlee Gauvreu, Thomson Learning Publication, Indian Edition, 2007.
- 2. Biostatistics by Ronald N Forthofer, EunSul Lee and M. Hernandez, Academic Press, 2007.
- 3. Basic Biostatistics and its Applications by Animesh K. Dutta, 2006.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VII					
	Lasers and Op	tical F	bers in Medicin	e	
Come Colo		on to E	SM & ML)	. 40	
Course Code	: 18BM/ML/42		CIE Marks	: 40	
Number of Lecture +	: 02+02		SEE Marks	: 60	
Tutorial Hours /Week					
Total Number of	40		Exam Hours	: 03	
Lecture Hours	: 40				
Credits – 3 (Each module – 8 Hours)					
Module -1					
Applications Of Lasers In Therapy & Diagnosis: Introduction, laser assisted diagnosis and therapy-					
fundamentals, interaction of laser beams and materials-principles (except 3.3.4), laser interaction withtissue-					

fundamentals, interaction of laser beams and materials-principles (except 3.3.4), laser interaction with tissueprinciples, laser assisted diagnostics-principles, applications of lasers in diagnosis and imaging-advances, laser surgery and therapy-principles photo-thermal & photomechanical mechanisms, thermal interaction between laser and tissue-advances.

Module -2

Single Optical Fibers: Introduction, historical background, optical fibers-fundamentals, light transmission in optical fibers-principles, optical properties of optical fibers-advances, fabrication of optical fibers-principles, optical fibers for UV, visible, IR light-principles, power transmission through optical fibers-principles, modified fiber ends and tips-principles, fiber lasers advances.

Module -3

Optical Fiber Bundles: Introduction, non-ordered fiber-optic bundles for light guides-fundamentals & principles, ordered fiber-optic bundles for imaging devices-fundamentals & principles, fiber-scopes and endoscopes fundamentals, fiber optic imaging systems-advances.

Module -4

Endoscopy: Introduction, endoscopic imaging systems-fundamentals, principles, advances, endoscopic diagnostics-advances, endoscopic therapy fundamentals, endoscopic ultrasound imaging-principles.

Module -5

Clinical Applications Of Fiber Optic Laser Systems: Introduction, fiber-optic laser systems in cardiovascular disease (except 9.2.6), gastroenterology, gynecology, neurosurgery, oncology, ophthalmology, orthopedics, otolaryngology (ENT), urology, flow diagram for laser angioplasty & photodynamic therapy.

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the basics and principles of LASERS in Medicine.
- 2. Discuss the fundamentals and properties of optical fibers for UV, IR, power transmission and advancement.
- 3. Describe the working of optical fibre bundles for imaging devices applying the light guided fundamentals & principles.
- 4. Explain and demonstrate the working of endoscopic therapy, diagnostic & imaging principles.
- 5. Outline the clinical applications of fiber optic Lasers systems.

Question Paper Pattern

• The question paper will have TEN questions.

- Each full question carry20 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

• The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Lasers and Optical Fibers in Medicine - by Abraham Katzir, Academic Press, 1998.

Reference Books:

1. Lasers in Medicine - by Ronal W. Waynant, CRC Press, 2002.

B.E. Medical Electronics (ML)						
	Choice Base	ed Credi	it System (CBCS)		
		Semeste	r - VII			
	Medical Infor	rmatics a	and Expert Syste	ems		
(Common to BM & ML)						
Course Code	: 18BM/ML743	: 18BM/ML743 CIE Marks : 40				
Number of Lecture +	re +		SEE Marks	: 60		
Tutorial Hours /Week						
Total Number of	. 40		Exam Hours	: 03		
Lecture Hours : 40						
Credits _ 3 (Fach module _ 08 Hours)						

Module- 1:

Medical Informatics: Aim and scope, salient feature, Introduction, history, definition of medical informatics, bio-informatics, online learning, introduction to health informatics, prospectus of medical informatics. **Hospital Management And Information Science**: Introduction, HMIS: need, Benefits, capabilities, development functional areas Modules forming HMIS HMIS and Internet Pre-requisites for HMIS-client

development, functional areas. Modules forming HMIS, HMIS and Internet, Pre-requisites for HMIS-client server technology, PACS, why HMIS fails, health information system, disaster management plans, advantages of HMIS.**Text**1: (Section I - 1 and 2, Section II-3)

Module-2 :

Hospital Management And Information Systems-Structure And Functions :Central Registration Module, OPD / Consultant Clinic / Polyclinic Module, Indoor Ward Module, Patient Care Module, Procedure Module, Diet Planning Module, MLC Register Module, Pathology Laboratory Module, Blood Bank Module, Operation Theatre Module, Medical Stores Module, Pharmacy Module, Radiology Module, Medical Records Index Module, Administration Module, Personal Registration Module, Employee Information Module, Financial modules, Health & Family Welfare, Medical Examination, Account Billing, Medical Research, Communication, General Information. **Text** 1: (Section II-6)

Module-3:

Computer Assisted Medical Education: CAME, Educational software, Simulation, Virtual Reality, Teleeducation, Tele-mentoring.

Computer Assisted Patient Education: CAPE, patient counseling software. Computer assisted surgery (CAS), Limitations of conventional surgery, 3D navigation system, intra-operative imaging for 3D navigation system, merits and demerits of CAS.**Text1**: (Section III – 7 & 8)

Module-4:

Telecommunication Based Systems: Tele-Medicine, Need, Advantages, Technology- Materials and Methods, Internet Tele-Medicine, Applications.

Tele-Surgery: Tele-surgery, Robotic surgery, Need for Tele-Surgery, Advantages, Applications.**Text1**: (Section V-13 & 14)

Module-5:

Knowledge Based And Expert Systems: Introduction, Artificial Intelligence, Expert systems, need for Expert Systems, materials and methods- knowledge representation & its methods, production rule systems, algorithmic method, OAV, object oriented knowledge, database comparisons, statistical pattern classification, decision analysis, tools, neural networks, advantages of ES, applications of ES. **Text 1**: (Section II – 4)

Note: Assignments may be given on topics, rule based techniques for prediction, SNOMED standards, International classification of Diseases (ICD) codes.

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the basics and importance of medical informatics in hospital management.
- 2. Describe the different modalities functions exist in the hospital for effective management.
- 3. Explain the role of technology both hardware & software in training the medical personalities.
- 4. Discuss the role of telecommunication, tele-surgery, robotics in healthcare.
- 5. Explain the decision making concepts used in healthcare and their applications.
- 6. Apply information and communication technology in healthcare.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Medical Informatics: A Primer - by Mohan Bansal, 1st Print, Tata McGraw Hill, Publications, 2003. Reference Books:

- Medical Informatics: Computer Applications in Health Care and Biomedicine by E.H.Shortliffe, G. Wiederhold, L.E.Perreault and L.M.Fagan, 2ndEdition, Springer Verlag, 2000.
- 2. Handbook of Medical Informatics by J.H.VanBemmel, Stanford University Press/ Springer, 2000.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VII						
Internet of Things (Common to EL BM &ML)						
Course Code	: 18EI/BM/ML744	CIE Marks	: 40			
Number of Lecture + Tutorial Hours /Week	: 2+2	SEE Marks	: 60			
Total Number of Lecture Hours	: 40	Exam Hours	: 03			
	Credits – 3 (Each module – 8 Hours				
 Assess the generation Illustrate diverse Compare differe Infer the role of Identify sensor domains of Indu 	sis and impact of IoT applic e methods of deploying sma ent application protocols for Security in IoT technologies for sensing r istry	cations, architectures in r art objects and connect th r IoT real world entities and r	eal world nem to network understand the role of IoT in various			
Module -1 Introduction and IoT: Introduction to IoT, IoT Ecosystem, IoT Reference model Text 1-Chapter 1 Module -2 Transducers Sensors Introduction Defining						
Transducers, Introduction to Sensors, Introduction to Actuators, Interfacing Concepts to Embedded Systems, Wireless Sensor Networks and its Technologies Text 1-Chapter 2						
Module -3 IoT Protocols: Protocol Classification, MQTT, XMPP, DDS, AMQP, COAP, Representational State Transfer(REST), Comparison of the Protocols Text 1-Chapter 3						
Module -4 Domain Specific IoT: Introduction, Home automation, Smart Cities, Environment, Retail, Logistics, Agriculture, Health and Life style Text 1-Chapter 4 Public Safety : Overview of Public Safety, an IoT Blueprint for Public Safety, Emergency Response IoT Architecture, IoT Public Safety Information Processing, School Bus Safety. Text 2-Chapter 15						
Module -5 IoT Platform Design Methodology: Introduction to IoT Platform Design Methodology, Purpose and Requirements Specification, Process Specification, Domain Model Specification, Information Model Specification, Service Specification, IoT Level Specification, Functional View Specification, Operational View Specification, Device and Component Integration, Application Developments Text 1-Chapter 5						

Note: As a part of assignments, the students (in a group of 3 or 4) advised to carry out mini / hobby project using IoT technology.

Course Outcomes: After studying this course, students will be able to:

- Interpret the impact and challenges posed by IoT networks leading to new architectural models.
- Compare and contrast the deployment of smart objects and the technologies to connect them to network
- Appraise the role of IoT protocols for efficient network communication
- Elaborate the need for security in IoT
- Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in industry

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books

- 1. Srinivasa K G , Siddesh G M, Hanumantha Raju R, "Internet of Things" Cengage Learning India Pvt Ltd (ISBN : 978-93-86858-95-5).
- 2. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals : Networking Technologies, Protocols and Use Cases for the Internet of Things", 1st Edition, Pearson Education (Cisco Press Indian Reprint) (ISBN: 978-9386873743).

- 1. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-approach)", 1st Edition, VPT, 2014(ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017(ISBN: 978-9352605224)

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VII						
Biomedical DSP Lab						
Course Code	: 18 BM/ML L76	CIE Marks : 40				
Number of Tutorial + Practical Hours /Week	: 02+02	SEE Marks	: 60			
Total Number of Lecture Hours	: 42	Exam Hours	: 03			
		Credits – 2				
Write programs in C or M	Matlab or Scilab:	~ ~	~			
1. Write a program biomedical signal	to Compute Linear &	& Circular convolution	, Cross & Auto correlation using a			
2. Write a program to signal.	Compute DFT, FFT, I	Power spectrum and pow	ver spectral density of a biomedical			
3. Write a program to	Display Static and Mo	ving ECG signal.				
4. Write a program to Implement 50Hz notch filter for ECG signal and display PSD.						
5. Write a program to Implement IIR filters for ECG (LPF,HPF,BPF)						
6. Write a program to Implement Low-Pass FIR filter for ECG						
7. Write a program to Implement FIR Filter using Kaiser Window.						
8. Write a program to	8. Write a program to detect QRS complex and measure the heart rate of a given ECG signal					
9. Write a program to	9. Write a program to improve the SNR using signal averaging technique					
10. Write a program to obtain the DCT & IDCT of ECG signal						
11. Write a program to	down sample the giver	n ECG signal				
12. Write a program to	obtain Adaptive noise	cancelling				
13. Write a program to compress the data using Turning point & FAN algorithm						
Course Outcomes: After studying this course, students will be able to:						
1. Apply the signal processing techniques on biomedical signals and evaluate their performance.						
2. Develop/Write signal processing algorithms for the analysis of biomedical signals						
Conduct of Practical Exa	mination:					
All laboratory exp	eriments are to be inclu-	ded for practical examin	ation.			
• Students are allowed to pick one experiment from the lot.						
• Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.						
• Change of sumari	mant is allowed anly	anas and 1507 Martes	allattad to the measurement to			

• Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS) Semester - VII					
ARM Processor Lab (Common to EI, BM & ML)					
Course Code : 18 EI/BM/MLL77 CIE Marks : 40					
Number of Tutorial + Practical Hours /Week	: 2+2		SEE Marks	: 60	
Total No. of Practical hours: 42Exam Hours: 03					
Credits – 2					

PART-A: Conduct the following experiments by writing Assembly Language Program (ALP) using ARM Cortex M3 Registers using an evaluation board/simulator and the required software tool.

- 1. Write an ALP to multiply two 16 bit binary numbers.
- 2. Write an ALP to find the sum of first 10 integer numbers.
- 3. Write an ALP to find factorial of a number.
- 4. Write an ALP to add an array of 16 bit numbers and store the 32 bit result in internal RAM
- 5. Write an ALP to add two 64 bit numbers.
- 6. Write an ALP to find the square of a number(1 to 10) using look-up table.
- 7. Write an ALP to find the largest/smallest number in an array of 32 numbers.
- 8. Write an ALP to arrange a series of 32 bit numbers in ascending/descending order.
- 9. Write an ALP to count the number of ones and zeros in two consecutive memory locations.
- 10. Write an ALP to Scan a series of 32 bit numbers to find how many are negative.

PART-B: Conduct the following experiments on an ARM CORTEX M3 evaluation board using evaluation version of Embedded 'C' &Keil Uvision-4 tool/compiler.

- 1. Display "Hello World" message using Internal UART.
- 2. Interface and Control a DC Motor.
- 3. Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.
- 4. Determine Digital output for a given Analog input using Internal ADC of ARM controller.
- 5. Interface a DAC and generate Triangular and Square waveforms.
- 6. Interface a 4x4 keyboard and display the key code on an LCD.
- 7. Using the Internal PWM module of ARM controller generate PWM and vary its duty cycle.
- 8. Demonstrate the use of an external interrupt to toggle an LED On/Off.
- 9. Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between.
- 10. Interface a simple Switch and display its status through Relay, Buzzer and LED.

Note:

- 1. More weightage should be given for PART-B experiments in the evaluation of Internal Assessment and Laboratory Examinations.
- 2. Introduction class on instruction set of Cortex M3 LPC1768 need to be conducted before start of hardware experiments.

Conduction of Practical Examination:

- 1. All laboratory experiments (Part-A + Part-B) are to be included for practical examination.
- 2. Students are allowed to pick & execute one experiment from each part.
- 3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- 4. Change of experiment is allowed only once and 15% of Marks allotted to the procedure part to be made zero.

Course Outcomes: After studying this course, students will able to;

- 1. Write ALP for implementation of specific arithmetic or logical operations.
- 2. Write programs to demonstrate functioning of various devices interfaced to ARM processor.
- 3. Develop programs for ARM processors to implement real world problems.
- 4. Design and develop mini projects.

B.E. Medical Electronics (ML)						
	Choice Based Credit System (CBCS)					
	Se	mester	- VII			
Project Work Phase-1						
Course Code	: 18MLP78		CIE Marks	: 100		
Number of Practical	. 02	SEE Morks				
Hours /Week	. 02		SEE Marks			
Total Number of			Exam Hours			
Lecture Hours						
Credits – 1						

Project Work Phase-1:

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary project can be assigned to an individual student or to a group having not more than 4 students. In extraordinary cases, like the funded projects requiring students from different disciplines, the project student strength can be 5 or 6.

CIE procedure for Project Work Phase - 1:

(i) **Single discipline:** The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of the project work phase -1 Report (covering Literature Survey, Problem identification, Objectives and Methodology), project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the Project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report(covering Literature Survey, Problem identification, Objectives and Methodology), project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

B.E. Medical Electronics (ML)
Choice Based Credit System (CBCS)
Semester - VII
Internship
Internship: All the students admitted to III year of BE/B.Tech shall have to undergo mandatory
internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A
University examination shall be conducted during VIII semester and the prescribed credit shall be
included in VIII semester. Internship shall be considered as a head of passing and shall be considered for
the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall
have to complete during subsequent University examination after satisfying the internship requirements.
8th SEMESTER

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	Sei	mester	- VIII		
	Medical Imaging Systems				
	(Comm	on to B	SM & ML)		
Course Code	: 18BM/ML81		CIE Marks	: 40	
Number of Lecture + Tutorial Hours /Week	: 02+02		SEE Marks	: 60	
Total Number of Lecture Hours	: 40		Exam Hours	: 03	
Credits – 3 (Each module – 08 Hours)					
Module -1					

X-Ray Imaging: Fundamentals of X-ray – Electromagnetic radiation, Interactions between X-rays and matter, Intensity of X-ray beam, Attenuation, Generation and Detection of X-rays – X-ray generation, X-ray generators, Filters, Beam restrictors and grids, Intensifying screens, fluorescent screens, and image intensifiers, X-ray detectors, Biological effects of ionizing radiation.

X-Ray Diagnostic Methods: Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography.

Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Spiral CT. Recent developments - Digital radiography, Digital subtraction angiography (DSA), Dynamic spatial reconstructor (DSR),

Module -2

Ultrasound Imaging: Fundamentals of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, Doppler effect. Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers, Axial and Lateral resolution, Focusing, Arrays.

Ultrasonic Diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (Bmode), Motion mode (M-mode), Doppler methods, Duplex imaging, Tissue characterization, Colour Doppler flow imaging, Image characteristics - Ultrasonic texture or speckle, Speckle reduction, Compensation of phase aberration, Biological effects of ultrasound.

Module -3

Radionuclide Imaging: Introduction, Fundamentals of Radioactivity – Nuclear particles, Nuclear activity and half-life, Units of measuring nuclear activity, Specific activity, Interaction of nuclear particles and matter, Attenuation of Gamma radiation, Radionuclides, Generation & Detection of Nuclear Emission -Radionuclide generators, nuclear radiation detectors, Collimators, Diagnostic methods using radiation detector probes - Thyroid function test, Renal function test, Blood volume measurement, Radionuclide imaging systems- Rectilinear scanner, Scintillation camera, SPECT, PET.

Module - 4

Basics of Magnetic Resonance Imaging: Fundamentals of nuclear magnetic resonance- Angular momentum, magnetic dipole moment, magnetization, Larmor frequency, Free induction decay (FID), Fourier spectrum of the NMR signal, Spin density, Relaxation times, Pulse sequences.

MRI System & Imaging Methods: Introduction, Magnet, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods- Introduction, slice selection, frequency encoding, phase encoding, Spin-Echo imaging- Gradient echo imaging, Characteristics of MRI images- Spatial resolution, image contrast. Biological effects of magnetic fields- Static magnetic fields, Radio-frequency fields, Gradient magnetic fields, Imaging safety, Functional MRI (brief introduction only).

Module 5 :

Thermal Imaging: Medical thermography, Physics of thermography, Infrared detectors, Thermographic equipment, Quantitative medical thermography, Pyroelectric vidicon camera, Thermal camera based on IR sensor with digital focal plane array.

Advances in Medical Imaging: Image guided intervention- Introduction, Stereotactic neurosurgery, Stereotactic neurosurgery based on digital image volumes- image acquisition, planning and transfer, Intraoperative Imaging- Intraoperative diagnostic imaging, transfer by matching preoperative with intraoperative images, augmented reality.

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the fundamentals of x-ray radiography and computed tomography, and analyze the system requirements.
- 2. Explain principles of ultrasound imaging and diagnostic methods and analyze the system requirements.
- 3. Discuss the fundamentals of radionuclide imaging, MRI, thermal imaging and analyze the system requirements.
- 4. Describe the concepts of image Guided Intervention and image guided surgery.
- 5. Design and develop prototype of simple medical imaging system.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carries 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Principles of Medical Imaging by Kirk Shung, Michael B. Smith and BanjaminTsui, Academic Press, 1992.
- 2. Handbook of Biomedical Instrumentation by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003.
- 3. Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002.

Reference Books:

1. The Physics of Medical Imaging – by Steve Webb (Editor), Adam Hilger, Bristol and Philadelphia Publications, 1988.

B.E. Medical Electronics (ML)						
	Choice Based	Credit	System (CBCS)			
	Sei	mester	- VIII			
	Bio-MEMS					
(Common to BM & ML)						
Course Code	: 18BM/ML821 CIE Marks : 40					
Number of Lecture +	. 02 . 02		SEE Marks	: 60		
Tutorial Hours /Week	. 02+02					
Total Number of	. 40		Exam Hours	: 03		
Lecture Hours : 40						
Credits – 3 (Each module – 8 Hours)						

Overview of MEMS and Micro systems: MEMS and Microsystems, Typical MEMS and Microsystem Products, Evolution of Microfabrication, Micro systems and Microelectronics, Multidisciplinary nature of Microsystem design and Manufacture, Microsystems and Miniaturization, Applications of Microsystem in Health-care Industry. (**Text** 1: 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.8.1)

Bio-MEMS: Fabrication of Bio-MEMS, Structure, The Driving Force behind Biomedical Application, Biocompatibility, Reliability consideration. (Text 2: 1.1, 1.1.1, 1.1.2, 1.2, 1.3, 1.4)

Microsensors: Acoustic wave sensor, Biomedical Sensors and Biosensors, Chemical Sensors, Optical Sensors, Pressure sensors, Thermal sensors.(**Text** 1: 2.2)

Module -2

Microactuation: Principal means of Microactuation, MEMS with Microactuators, Microaccelrometer, Microfluidic. (Text 1: 2.3, 2.4, 2.5, 2.6)

Engineering Science for Microsystem Design and Fabrication:Ions and Ionization, The Diffusion Process, Plasma Physics, Electrochemistry, Quantum Physics. (**Text** 1: 3.3, 3.6, 3.7, 3.8, 3.9)

Scaling Laws: Scaling in Geometry, Scaling in Rigid body Dynamics, Scaling in Electrostatic force, Electricity, Fluid mechanics, Heat Transfer.(**Text** 1: 6.2, 6.3, 6.4, 6.6, 6.7, 6.8)

Module -3

Engineering Mechanics for Microsystem Design: Static Bending of Thin plates – Circular Plates, Rectangular Plates, Square Plates with all Edges Fixed, Mechanical vibrations – General Formulation, Resonant Vibration, Design theory of Accelerometers. (**Text** 1: 4.2, 4.2.1, 4.2.2, 4.2.3, 4.3, 4.3.1, 4.3.2, 4.3.4) **Detection and Measurement methods:** Detection Scheme – Electrochemical Detection, Chemiluminescence and Bioluminescence, Fluorescence, Molecular Beacons, Measurement Systems. (**Text** 2: 10.2.1, 10.2.2, 10.2.3, 10.2.4, 10.3)

Module -4

Materials for MEMS and Microsystems: Substrates and wafers, Active Substrate materials, Silicon as a Substrate material – Ideal Substrate, Crystal Structure, Mechanical Properties of Silicon, Silicon Compounds, Silicon Peizoresistors, Gallium Arsenide, Quartz, Polymers, Packaging Materials.

(**Text 1**: 7.2, 7.3, 7.4.1, 7.4.3, 7.4.5, 7.5, 7.6, 7.7, 7.8, 7.10, 7.11)

Emerging Bio-MEMS Technology: Minimally invasive Surgery, Cardiovascular, Diabetes, Endoscopy, Oncology, Ophthalmology, Tissue Engineering, Cell-Based Biosensors, Home land Security. (**Text** 2: 13.2, 13.4, 13.5, 13.6, 13.8, 13.9, 13.11, 13.12, 13.13)

Module -5

Microsystem Fabrication Process: Photolithography, Ion Implantation, Diffusion, Oxidation, Chemical Vapour Deposition, Physical Vapour Deposition, Deposition By Epitaxy, Etching, The LIGA Process, Design Consideration Overview, Design Constraints. (**Text 1**: 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 9.4, 10.2,

10.2.1)

Course Outcomes: After studying this course, students will be able to:

- 1. Discuss MEMS with current and potential markets for types of Microsystems.
- 2. Identify the suitable material to develop a microsystem.
- 3. Explain the principles of emerging Bio-MEMS technology.
- 4. Apply the principles of microsensors and microactuators to design microsystem.
- 5. Illustrate micro-manufacturing techniques.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry20 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. "MEMS & Microsystems: Design and Manufacture", Tai-Ran Hsu, Tata McGraw-Hill, 2002.
- 2. "Fundamentals of Bio-MEMS and Medical Microdevices", Steven S. Saliterman, Wiley Interscience, 2006.

- 1. "Introduction to Bio-MEMS", Albert Folch, CRC Press, 2012.
- 2. "Bio-MEMS: Technologies and Applications", Wanjun Wang, Steven A. Soper, CRC Press, 2006.

B.E. Medical Electronics (ML)							
	Choice Based Credit System (CBCS)						
	Semester	- VIII					
Computer Communication Networks in Healthcare							
(Common to BM & ML)							
Course Code	: 18BM/ML822 CIE Marks : 40						
Number of Lecture + Tutorial Hours /Week	: 02+02		SEE Marks	: 60			
Total Number of Lecture Hours: 40Exam Hours: 03							
Credits – 3 (Each module – 08 Hours)							

Computer Networks In Health Care: Introduction, history, impact of clinical data, information types, platforms, current technologies, identifier standards, communication (message format) standards.

Introduction To Computer Networks: Uses of Computer Networks: Business Applications, Home Applications, Mobile Users. Network Hardware: Local Area Networks, Metropolitan Area Networks, Wide Area Networks, Wireless Networks. Network Software: Design Issues for the Layers, Connection – Oriented and Connectionless Services, Service primitives. The Relationship of Services to Protocols. Reference Models: The OSI Reference3 Model, The TCP/IP Reference Model, A Comparison of the OSI and TCP/IP Reference Models. Example Networks: Internet Usage, Architecture of the Internet, Connection– Oriented Networks: X.25, Frame Relay, and ATM.

Module -2

The Physical Layer: The Theoretical Basis For Data communication: Bandwidth Limited Signals, The Maximum Data Rate of a Channel. Guided Transmission Media: Magnetic Media, Twisted Pair, Coaxial Cable, Fiber Optics. Wireless Transmission: The Electromagnetic Spectrum, Radio Transmission, Microwave Transmission, Infrared and Millimeter Waves, Light wave Transmission. The Public Switched Telephone Network: Structure of the Telephone System. Trunks and Multiplexing: FDM, WDM&TDM, Switching, Internet over Cable

Module -3

The Data Link Layer: Data Link Layer Design Issues: Services Provided to the Network Layer, Framing, Error Control, Flow Control. Elementary Data Link Protocols: A Simplex Stop–and–Wait Protocol. Sliding Window Protocols: A One – Bit Sliding Window Protocol, A Protocol Using Go Back N, A Protocol Using Selective Repeat, HDLC –High – Level Data Link Control, The Data Link Layer in the Internet.

Module -4

The Medium Access Control Sublayer: Multiple Access Protocols: ALOHA, Carrier Sense Multiple Access Protocols, Wireless LAN Protocols. Ethernet: Ethernet Cabling, Manchester Encoding, The Ethernet MAC Sublayer Protocol, The Binary Exponential Backoff Algorithm, Ethernet Performance. Wireless Lans: The 802.11 Protocol Stack, The 802.11 Physical Layer, The 802.11 MAC Sublayer Protocol, The 802.11 Frame Structure, Services.

Module -5

Blue Tooth: Blue tooth Architecture, Bluetooth Applications. Data Link Layer SWITCHING: Local Internet Working, Repeaters, Hubs, Bridges, Switches, Routers, and Gateways, Virtual LANs.

The Network Layer: Network Layer Design Issues: Store-and- Forward Packet Switching, Services Provided to the Transport Layer, Implementation of Connectionless Service, Implementation of Connection –Oriented Service. Routing Algorithms: The Optimality Principle, Shortest Path Routing, Distance Vector Routing, Link

State Routing, Hierarchical Routing, Broadcast Routing, CONGESTION control Algorithms: General Principles of Congestion Control. Quality of Service: Requirements, Techniques for Achieving Good Quality of Service-leaky bucket algorithm, token bucket algorithm. Internetworking: How Networks Differ, How Networks Can Be Connected. The Network layer In The Internet: The IP Protocol, IP Address Formats, IPV6 Header Format.

Note: Assignments may be given on the computer networking in the hospital and connecting to hospital database.

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the different formats of data generated in clinical field or Medical field.
- 2. Discriminate the functionality between the layers in OSI model and TCP/IP suite.
- 3. Discuss the concept of physical and data link layer.
- 4. Distinguish the IEEE standards designed to understand the interconnectivity between different LANs.
- 5. Apply different algorithms to route a packet to the destination for process to process delivery.
- 6. Discuss the concepts of Bluetooth technology, and transport & application layer.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. The Biomedical Engineering Handbook-Volume II (2nd Edition) by Joseph D. Bronzino, CRC/IEEE Press, 2000.
- 2. Computer Networks Andrew S. Tanenbaum, 4thEdn, Pearson Education / PHI, 2004.

- 1. Data and Computer Communication William Stallings, 7th Edition, Pearson Education, 2004.
- 2. Data Communications and Networking Behrouz A Forouzan, 4th Edition, Tata McGraw Hill, 2006.
- 3. Computer Networking Kurose and Ross, Pearson Education, 2004.

B.E. Medical Electronics (ML)					
	Choice Based	d Credi	t System (CBCS)		
	Se	emester	· - VIII		
Biomaterials and Artificial Organs					
(Common to BM & ML)					
Course Code	: 18BM/ML823 CIE Marks : 40				
Number of Lecture +	. 02 . 02		SEE Marks	: 60	
Tutorial Hours /Week	. 02+02				
Total Number of	. 40		Exam Hours	: 03	
Lecture Hours	: 40				
Credite 2 (Each module 08 Hours)					

Biomaterials: Introduction to biomaterials, uses of biomaterials, biomaterials in organs & body systems, materials for use in the body, performance of biomaterials.

Metallic Biomaterials: Introduction, Stainless steel, Cobalt- Chromium alloy, Titanium alloys, Titanium-Nickel alloys, Dental metals, Corrosion of metallic implants, Manufacturing of implants.

Ceramic Biomaterials: Introduction, non-absorbable/relatively bioinert-bioceramics, biodegradable/resorbable ceramics, bioreactive ceramics, deterioration of ceramics, bioceramic-manufacturing techniques

Module -2

Polymeric Biomaterials: Introduction, polymerization and basic structure, polymers used as biomaterials, sterilization, surface modifications to for improving biocompatibility.

Composite Biomaterials: Structure, bounds on properties, anisotropy of composites, particulate composites, fibrous composites, porous materials, biocompatibility.

Biodegradable Polymeric Biomaterials: Introduction, Glycolide based biodegradable homopolymers polyesters, non-glycolide linear aliphatic polyesters, aliphatic and aromatic polycarbonates, and biodegradation properties of synthetic biodegradable polymers. TISSUE DERIVED BIOMATERIALS: Structure and properties of collagen and collagen-rich tissues, biotechnology of collagen, design of resorbable collagen-based medical implant.

Module -3

Hard Tissue Replacements: Bone repair and joint implants-long bone repair and joint replacements, dental implants- effects of material selection, effects of surface properties, surface chemistry.

Preservation Techniques For Biomaterials: Phase behavior, nonfreezing storage-hypothermic, freeze-thaw technology, freezedrying, and vitrification.

Artificial Organs: Introduction: Substitutive medicine, outlook for organ replacement, design consideration, evaluation process.

Module - 4

Artificial Heart And Circulatory Assist Devices: Engineering design, Engg design of artificial heart and circulatory assist devices, blood interfacing implants – introduction, total artificial hearts & ventricular assist devices, vascular prostheses, Non-blood interfacing implants for soft tissues- sutures and allied augmentation devices, percutaneous and skin implants, maxillofacial implants, eye and ear implants.

Cardiac Valve Prostheses: Mechanical valves, tissue valves, current types of prostheses, tissue versus mechanical, engineering concerns and hemodynamic assessment of prosthetic heart valves, implications for thrombus deposition, durability, current trends in valve design, vascular grafts-history, synthetic grafts, regional patency, thrombosis, neointimal hyperplasia, graft infections.

Artificial Kidney: Functions of the kidneys, kidney disease, renal failure, renal transplantation, artificial kidney, dialyzers, membranes for haemodialysis, haemodialysis machine, peritoneal dialysis equipment-

therapy format, fluid and solute removal.

Module 5 :

Artificial Blood: Artificial oxygen carriers, flurocarbons, hemoglobin for oxygen carrying plasma expanders, hemoglobin based artificial blood.

Artificial Lungs: Gas exchange systems, Cardiopulmonary bypass (heart-lung machine)-principle, block diagram and working, artificial lung versus natural lung. Liver functions, hepatic failure, liver support systems, general replacement of liver functions.

Artificial Pancreas: Structure and functions of pancreas, endocrine

pancreas and insulin secretion, diabetes, insulin, insulin therapy, insulin administration systems. Tracheal replacement devices, laryngeal replacement devices, artificial esophagus Artificial Skin: Vital functions of skin, current treatment of massive skin loss, design principles for permanent skin replacement.

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the principle and biology underlying the design of implants and artificial organs.
- 2. Differentiate classes of materials used in medicine.
- 3. Discuss the application of biomaterials in medicine.
- 4. Discuss concept of biocompatibility and the methods of biomaterial testing.
- 5. Discuss the design process in some of the prominent artificial organs.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carries 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Biomedical Engineering Handbook-Volume1 (2nd Edition) by J.D.Bronzino (CRC Press / IEEE Press, 2000).
- 2. Biomedical Engineering Handbook-Volume 2 (2nd Edition) by J.D.Bronzino (CRC Press / IEEE Press, 2000)
- 3. Handbook of Biomedical Instrumentation (2nd Edition) by R.S.Khandpur (Tata McGraw Hill, 2003).

	B.E. Medical Electronics (ML)				
Choice Based Credit System (CBCS)					
	Sel	mester - VIII			
	Artificial Intellige	ence and Machine Learni	ng		
	(Commo	n to EI, BNI &NIL)			
Course Code	:18EI/BM/ML824	CIE Marks	: 40		
Number of Lecture +	$\cdot 2 + 2$	SEE Marks	· 60		
Tutorial Hours /Week					
Total Number of	$\cdot 40$	Exam Hours	: 03		
Lecture Hours	. +0	Exam Hours	. 05		
	Credits – 3 (E	ach module – 08Hours)			
Module -1					
Artificial Intelligence: '	The AI Problems, the un	derlying Assumption, wl	hat is an AI technique? (Text 1-		
1.1,1.2,1.3)			_		
Natural Language Proce	ssing: Introduction, Steps i	in the Process. (Text 1-15	.1,15.1.1)		
Module – 2					
Parallel and Distribute	ed AI: Psychological M	odeling, Parallelism in	Reasoning Systems, Distributed		
Reasoning Systems: Coo	ordination and Cooperation	1.			
(Text1-16.1,16.2,16.3,16	5.3.1)				
Connectionist Models:	Introduction: Hopfield N	Networks, Connectionist	AI and Symbolic AI. (Text 1-		
18.1,18.6)					
Module – 3					
Genetic Algorithms (Ga	as): Learning: Generalizat	tion of an Input-Output t	able, Significance of the Genetic		
operators, Ant Algorithn	ns (Text 1- 23.2,23.2.2,23.	3,23.8)			
Multilayer Percentrons: The Percentron multilayer Percentrons Learning time – Time delay networks					

Multilayer Perceptrons: The Perceptron, multilayer Perceptrons, Learning time – Time delay networks, Recurrent networks, Deep Learning (Text 2-11.1.2,11.2,11.5,11.12,11.13)

Module -4

Machine Learning: Introduction, Examples of Machine learning Applications.

Supervised Learning: Learning a class from examples, Noise, Learning Multiple classes, Regression, Model selection and Generalization, Dimensions of a supervised Machine learning Algorithm. (Text 2-1.1,1.2,2.1,2.4,2.5,2.6,2.7,2.8)

Module -5

Dimensionality Reduction: ntroduction, Subset selection, Principal Component analysis. Kernel Machines: Introduction, Optimal separating hyperplane (SVM). (Text 2- 6.1,6.2,6.3,13.1,13.2)

Course Outcomes: After studying this course, students will be able to

- Appraise the basics of Artificial intelligence and concepts of natural language processing.
- Illustrate the working of Parallel, Distributed and connectionist models of AI.
- Discuss the fundamentals of Genetic algorithms.
- Escalate the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised learning.
- Explore the associated parameters of the Machine Learning algorithms viz., dimensionality reduction, classification, etc.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry 16 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books

- 1. Artificial Intelligence Elaine Rich, Kevin Knight, Shivashankar B Nair, McGraw Hill Education, 3rd Edition, 2016.ISBN 978-0-07-008770-5.
- 2. Introduction to Machine Learning Ethem Alpaydin, PHI Learning,3rd Edition,2018. ISBN 978-81-203-5078-6.

Reference Books

1. Introduction to Artificial Intelligence – Eugene Charnik, Drew McDermott,Pearson Education India, 1st edition, ISBN - 978-8131703069

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
Semester - VIII Project Work Phase-2					
Course Code	: 18MLP83		CIE Marks	: 40	
Number of Lecture Hours /Week	:		SEE Marks	: 60	
Total Number of Lecture Hours:Exam Hours: 03					
Credits – 8					

Course objectives:

- To support independent learning.
- To develop interactive, communication, organization, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgment, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instill responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Project Work Phase - II: Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

Course outcomes: At the end of the course the student will be able to:

- Describe the project and be able to defend it.
- Develop critical thinking and problem solving skills.
- Learn to use modern tools and techniques.
- Communicate effectively and to present ideas clearly and coherently both in written and oral forms.
- Develop skills to work in a team to achieve common goal.
- Develop skills of project management and finance.
- Develop skills of self learning, evaluate their learning and take appropriate actions to improve it.
- Prepare themselves for life-long learning to face the challenges and support the technological changes to meet the societal needs.

Evaluation Procedure:

• As per University guidelines

- **Internal Marks:** The Internal marks (100 marks) evaluation shall be based on Phase wise completion of the project work, Project report, Presentation and Demonstration of the actual/model/prototype of the project.
- Semester End Examination: SEE marks for the project (100 marks) shall be based on Project report, Presentation and Demonstration of the actual/model/prototype of the project, as per the University norms by the examiners appointed VTU.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	S	emeste	er - VIII		
Technical Seminar					
Course Code	: 18MLS84		CIE Marks	: 100	
Number of Lecture Hours /Week	:		SEE Marks	:	
Total Number of Lecture Hours:Exam Hours: 03					
Credits – 1					

Course objectives:

The objective of the seminar is to inculcate self-learning, face audience confidently, enhance communication skill, involve in group discussion and present and exchange ideas. Each student, under the guidance of a Faculty, is required to choose, preferably, a recent topic of his/her interest relevant to the course of specialization. Carryout literature survey, organize the Course topics in a systematic order.

- Conduct literature survey in the domain area to find appropriate topic.
- Prepare the synopsis report with own sentences in a standard format.
- Learn to use MS word, MS power point, MS equation and Drawing tools or any such facilities in the preparation of report and presentation.
- Present the seminar topic orally and/or through power point slides.
- Communicate effectively to answer the queries and involve in debate/discussion.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Course outcomes:

At the end of the course the student will be able to:

- Develop knowledge in the field of Electronics &Instrumentation Engineering and other disciplines through independent learning and collaborative study.
- Identify and discuss the current, real-time issues and challenges in engineering & technology.
- Develop written and oral communication skills.
- Explore concepts in larger diverse social and academic contexts.
- Apply principles of ethics and respect in interaction with others.
- Develop the skills to enable life-long learning.

Evaluation Procedure:

- As per University guidelines.
- The Internal Assessment marks for the seminar shall be awarded based on the relevance of the seminar topic, quality of the report, presentation skills, participation in the question and answer, and attendance in the seminar classes/sessions.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	S	emester	: - VIII		
Internship					
Course Code	: 18MLI85		CIE Marks	: 40	
Number of Lecture Hours /Week	:		SEE Marks	: 60	
Total Number of Lecture Hours:Exam Hours: 03					
Credits – 3					

Course objectives:

Internship/Professional practice provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

- To put theory into practice
- To relate to, interact with, and learn from current professionals in the field.
- To gain a greater understanding of the duties and responsibilities of a professional
- To understand and adhere to professional standards in the field.
- To gain insight to professional communication including meetings, memos, reading, writing, public speaking, research, client interaction, input of ideas, and confidentiality.
- To identify personal strengths and weaknesses.
- To develop the initiative and motivation to be a self-starter and work independently.

Internship/Professional practice: Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship.

Seminar: Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.

Course outcomes: At the end of the course the student will be able to:

- Acquire practical experience within industry in which the internship is done.
- Apply knowledge and skills learned to classroom work.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.
- Recognize the areas for future knowledge and skill development.
- Acquire the basic knowledge of administration, marketing, finance and economics.
- Develop the skills to enable lifelong learning.

Evaluation Procedure:

- As per University guidelines.
- Evaluation of CIE Marks: The Internal Assessment marks shall be awarded based on the Internship/Professional Practice Report and Seminar Presentation.
- Semester End Examination: The marks shall be awarded based on the Internship/Professional Practice Report and Seminar Presentationas per the University norms by the examiners appointed VTU.

B.E. Medical Electronics (ML)						
Choice Based Credit System (CBCS)						
	Semester - VI					
OPEN ELECTIVE - A						
Course Code	Course Code 18ML65X CIE Marks 40					
TeachingHours/Week (L:T:P)(2:2:0)SEE Marks60						
Credits	03	Exam Hours	03			

Students can select any one of the open electives offered by other Departments expect those that are offered by the parent Department (For syllabus, please refer to the concerned Programme syllabus book or VTU website vtu.ac.in may be visited.).

Selection of an open elective shall not be allowed if,

- The candidate has studied the same course during the previous semesters of the programme.
- The syllabus content of open elective is similar to that of the Departmental core courses or professional electives.
- A similar course, under any category, is prescribed in the higher semesters of the programme.

Registration to electives shall be documented under the guidance of Programme Coordinator/ Advisor/Mentor.

			Course		
SI.NO	Boar	rd and the Department ffering the Electives	Sl. No.	code under 18ML65X	Course Title
V BM/ ML	ŝM/ L	Medical Electronics	1	18ML651	Biomedical Transducers and Instrumentation
	NI MI		2	18ML652	Medical Imaging Systems
	E		3	18ML653	Rehabilitation Engineering

B.E. Medical Electronics (ML)							
Choice Based Credit System (CBCS)							
Semester – VI: Open Elective-A Biomedical Transducers and Instrumentation							
(Common to BM & ML)							
Course Code	: 18BM/ML651		CIE Marks		: 40		
Number of Lecture +	: 02+02		SEE Marks : 60		: 60		
Tutorial Hours/Week							
Total Number of	: 40		Exam Hours		: 03		
Lecture Hours							
	Credits – 3	(Each	module – 8 Hi	rs)			
Course Objectives: Thi	s course will enable the st	tudents	to				
• Gain the knowle	edge of working principle	and co	nstruction detai	ls of	Biomedi	ical Transducers.	
Acquire the kno	wledge of transducer appl	lication	s to access the	biolo	gical sig	nals.	
Access the performance	ormance of various Biome	edical T	ransducers.				
Revised Bloom's Taxor	nomy Levels: L1 – Reme	emberir	ng, L2 – Unders	stand	ing, L3 –	- Applying, L4	
– Analyzing, L5 – Evalu	ating, and L6 - Creating			m	1.		
	Modules			Te	aching	Revised Bloom's	
Modulo 1					iours	Taxonomy (RDT)Level	
FUNDAMENTAL CONCEPTS & BASIC TRANSDUCERS: Introduction, Classification of Transducers, Measurement, Signals and Noise in the measurement-Measurement, signals and noise, signal to noise ratio, different types of noise. Characteristics of Measurement system-Transducer and measurement system, static characteristics, dynamic characteristics, standard and calibration, accuracy and error			08	Hours	L1, L2, L3		
^			2				
Module -2 BIOELECTRIC SIGNALS AND ELECTRODES: Sources of Biomedical Signals, Origin of Bioelectric Signals, Electrocardiogram (ECG), Electroencephalogram (EEG), Electromyogram (EMG), Electrooculogram (EOG), Electroretinogram (ERG), Recording Electrodes–Electrode-tissue interface, Electrolyte- Skin interface, polarization, skin contact impedance, motion artifacts, Silver-Silver Chloride electrodes, Electrodes for ECG, Electrodes for EEG, Electrodes of EMG, Electrical conductivity of electrode jellies and creams, microelectrodes.				08	Hours	L1, L2, L3	
Module -3 PRESSURE MEASUREMENT: Pressure Transducers-LVDT pressure transducers and Strain gauge pressure transducers. Physiological pressure ranges and measurement sites, Direct pressure measurement-catheters for pressure measurement, diaphragm displacement transducers, catheter tip pressure transducers, implantable pressure transducers and pressure telemetering capsules. Indirect pressure measurement-Indirect measurement of systolic, diastolic, and mean blood pressure, Detection of Kortokoff sounds.				08	Hours	L1, L2, L3	
Module -4				08	Hours	L1, L2, L3	

TEMPERATURE MEASUREMENT, TRANSDUCERS AND							
SENSORS: Requirements for measurement ranges, Temperature							
resistive elements P N junction diodes and transistors infrared							
radiation thermometers infrared thermography Clinical thermometer							
probes tympanic thermometers telemetering cansules Photoelectric							
Transducers: photovoltaic cells and photoemissive cells Biosensors							
and Smart Sensors							
Module -5							
FLOW MEASUREMENT: Requirements for measurement ranges –							
blood flow in a single vessel, tissue blood flow, and respiratory gas							
flow. Electromagnetic flowmeters – principle, methods of magnetic							
field excitation, perivascular probes, intravascular probes. Ultrasonic	00 11.0000	L1, L2, L3					
blood flowmeters- propagation of ultrasound in the tissue, ultrasonic	08 Hours						
Doppler flowmeters, blood flow measurement through Doppler							
imaging. Indicator dilution method – principle and working,							
thermodilution method, Fick method, thermistor velocity probe,							
impedance cardiography.							
Course Outcomes: After studying this course, students will able to:							
1. Understand the working principle and construction details of Transdu	cers.						
2. Improve the measurement techniques through different approach.							
3. Practically can implement the technology in measurement field.							
Graduate Attributes (as per NBA)							
• Engineering knowledge							
• Modern tool usage							
• Engineer and society							
• Environment& sustainability							
• Litelong learning							
Question Paper Pattern:							
• The question paper will have TEN questions.							
• Each full question carry 20 marks							
• There will be TWO full questions (with maximum of THREE sub q	uestions) from	n each module.					
• Each full question will have sub questions covering all the topics un	• Each full question will have sub questions covering all the topics under a module.						
• The students will have to answer FIVE full questions, selecting ONI	E full question	n from each module.					
1 Riemodical Transducers and Instruments Tatava Tasawa /	Tashiya Tam	une and D. Alta Ohang					
1. Diometrical Fransouccers and Instruments – Fatsuo Togawa, CRC Press 1007	rosinyo ram	ura allu r. Ake Oberg,					
 Handbook of Biomedical Instrumentation- R S Khandpur 2th 	^d edition Tat	McGraw Hill 2003					
Reference Books:	cumon, rad	<i>a</i> 191001 <i>a</i> w 11111, 200 <i>3</i> .					
1. Biomedical Instrumentation and Measurement – Leslie Cror	nwell, Fred I	Weibell and Erich A.					
Pfeiffer, 2nd Edition, Prentice-Hall India Pvt. Ltd., 2004.							
2. Transducers and Instrumentation -D. V. S. Murty Prentice H	all India Pvt	td. 2nd Edition					

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
Semester –VI: Open Elective-A					
Medical Imaging Systems					
(Common to BM & ML)					
Course Code	: 18BM/ML652		CIE Marks	: 40	
Number of Lecture +	. 02 . 02		SEE Marks	: 60	
Tutorial Hours /Week	: 02+02				
Total Number of	. 10		Exam Hours	: 03	
Lecture Hours	: 40				
Credits – 3 (Each module – 08 Hours)					

X-Ray Imaging: Fundamentals of X-ray – Electromagnetic radiation, Interactions between X-rays and matter, Intensity of X-ray beam, Attenuation, Generation and Detection of X-rays – X-ray generation, X-ray generators, Filters, Beam restrictors and grids, Intensifying screens, fluorescent screens, and image intensifiers, X-ray detectors, Biological effects of ionizing radiation.

X-Ray Diagnostic Methods: Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography.

Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Spiral CT. Recent developments – Digital radiography, Digital subtraction angiography (DSA), Dynamic spatial reconstructor (DSR),

Module -2

Ultrasound Imaging: Fundamentals of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, Doppler effect. Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers, Axial and Lateral resolution, Focusing, Arrays.

Ultrasonic Diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Doppler methods, Duplex imaging, Tissue characterization, Colour Doppler flow imaging, Image characteristics – Ultrasonic texture or speckle, Speckle reduction, Compensation of phase aberration, Biological effects of ultrasound.

Module -3

Radionuclide Imaging: Introduction, Fundamentals of Radioactivity – Nuclear particles, Nuclear activity and half-life, Units of measuring nuclear activity, Specific activity, Interaction of nuclear particles and matter, Attenuation of Gamma radiation, Radionuclides, Generation & Detection of Nuclear Emission – Radionuclide generators, nuclear radiation detectors, Collimators, Diagnostic methods using radiation detector probes – Thyroid function test, Renal function test, Blood volume measurement, Radionuclide imaging systems-Rectilinear scanner, Scintillation camera, SPECT, PET.

Module - 4

Basics of Magnetic Resonance Imaging: Fundamentals of nuclear magnetic resonance- Angular momentum, magnetic dipole moment, magnetization, Larmor frequency, Free induction decay (FID), Fourier spectrum of the NMR signal, Spin density, Relaxation times, Pulse sequences.

MRI System & Imaging Methods: Introduction, Magnet, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods- Introduction, slice selection, frequency encoding, phase encoding, Spin-Echo imaging- Gradient echo imaging, Characteristics of MRI images- Spatial resolution, image contrast. Biological effects of magnetic fields- Static magnetic fields, Radio-frequency fields, Gradient magnetic fields, Imaging safety, Functional MRI (brief introduction only).

Module 5 :

Thermal Imaging: Medical thermography, Physics of thermography, Infrared detectors, Thermographic equipment, Quantitative medical thermography, Pyroelectric vidicon camera, Thermal camera based on IR sensor with digital focal plane array.

Advances in Medical Imaging: Image guided intervention- Introduction, Stereotactic neurosurgery, Stereotactic neurosurgery based on digital image volumes- image acquisition, planning and transfer, Intraoperative Imaging- Intraoperative diagnostic imaging, transfer by matching preoperative with intraoperative images, augmented reality.

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the fundamentals of x-ray radiography and computed tomography, and analyze the system requirements.
- 2. Explain principles of ultrasound imaging and diagnostic methods and analyze the system requirements.
- 3. Discuss the fundamentals of radionuclide imaging, MRI, thermal imaging and analyze the system requirements.
- 4. Describe the concepts of image Guided Intervention and image guided surgery.
- 5. Design and develop prototype of simple medical imaging system.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carries 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Principles of Medical Imaging by Kirk Shung, Michael B. Smith and BanjaminTsui, Academic Press, 1992.
- 2. Handbook of Biomedical Instrumentation by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003.
- 3. Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002.

Reference Books:

1. The Physics of Medical Imaging – by Steve Webb (Editor), Adam Hilger, Bristol and Philadelphia Publications, 1988.

	B.E. Medical Electronics (ML)					
Choice Based Credit System (CBCS)						
Semester –VI: Open Elective-A						
Rehabilitation Engineering						
(Common to BM & ML)						
Course Code	: 18BM/ML 653		CIE Marks	: 40		
Number of Lecture +	· 02+02		SEE Marks	: 60		
Tutorial Hours /Week	. 02102					
Total Number of Lecture Hours	: 40		Exam Hours	: 03		
	Credits – 3 (Each r	nodule – 8 Hours)			
Module 1:						
Introduction to Rehabi	litation:					
What is Rehabilitation.	Medical Rehabilitation. P	reventiv	ve Rehabilitation. Ir	npairment. Disability and Handicap.		
Sociovocational Rehabil	itation		•••••••••••••••••••••••••••••			
Rehabilitation Team:	Classification of membe	ers. Me	dical. The Rehabil	litation team – The medical team.		
Physical therapist. Occ	cupational therapist. Pro	sthetist	-Orthotist, Rehabil	itation nurse, Speech pathologist.		
Psychologist and child	development Specialist	Hortici	iltural Therapist. N	Iusic therapist. Creative Movement		
Therapist, Dance and pla	av Therapist. Recreational	therap	ist. Biomedical engi	ineer.		
(Text 1: Chapter 1, Char	oter 2)	merup	150, 210110 01001 0118			
Module 2:)					
Therapeutic Exercise	Technique: Coordination	n Exerc	vises Balance Train	ning Gait Pathological Gaits Gait		
Training – Crutch W	alking. Patterns of Gai	t Rela	exation exercises	Methods for training Relaxation		
Strengthening exercises	Mobilization exercises	t, Ren	and the excited ses,	Wellous for training Relaxation,		
Principles in Manager	ment of Communication	n• Cor	munication Speed	h Language Anhasia Dysarthria		
Speech therapy Dyspha	gia Communication for V	lisually	impaired Types of	visual aids Writing aids		
(Text 1: Chapter 3 Char	gia, Communication for v	isually	imparied, Types of	visual alus, writing alus,		
Module 3:	(Text 1. Chapter 5, Chapter 5)					
Orthotic Devices in Re	habilitation Engineering	• Defi	nition General Prin	ciples of Orthosis Biomechanics of		
Orthosis Classification	Material and fabrication	for low	er limb Orthosis C	alipers – Foot Orthoses Ankle-Foot		
Orthosis Knee-Ankle-F	oot Orthosis Hin-Knee-A	nkle-F	Foot Orthoses Func	tional Flectrical Stimulation Spinal		
Orthosis- Cervical Hea	d cervical Orthosis He	ad cerv	ical thoracic orthos	is Thoraco lumbar sacral orthosis		
Lumbosacro-orthosis St	a cervicar Orthosis, rice		ical moracle ormos	sis, moraeo fumbar saerar orthosis,		
(Text 1: Chapter 7)	sints-its functions & type					
Module 4:						
Amputation: General P	Principles of Amputation	Surgery	Levels of Amnuta	tion in Upper limb and Lower limb		
Rehabilitation of Lower	limb amputations	Jurgery	, Levels of Alliputa	tion in opper nino and Lower nino,		
Renautiation of Departments of Departments Importantian Department Devices Manufacture						
Prostherics: Classification, Components of Prosthesis, Upper find Prosthesis – Ferminal Devices, Myoelectric						
(Text 1: Chapter 8)						
Module 5.						
Mobility Aids: Functions Parallel hars Walking frames types Walking stick Trinade Ouedrinade Crystohes						
types. Wheel chairs – parts and maintenance						
(Text 1: Chapter 9)						
Course Outcomes. After studying this course, students will be able to:						
1 Define rehabilitation and explain the composition of rehabilitation team						
 Define reliabilitation and explain the composition of reliabilitation tendonication team. Discuss the engineering principles of reliabilitation engineering. 						
2. Discuss the eligi	ng skills in the development	ont of s	rosthetic and orthot	ic devices		
5. Apply engineering skins in the development of prostilette and orthout devices.						

- 4. Evaluate the orthopedic design and applications.
- 5. Apply the principles of engineering in the development of mobility aids for physically handicap.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Rehabilitation Medicine - By Dr. S. Sunder, 3rd Edition, Jaypee Medical Publications, Reprint 2004.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)					
	Semester -	VII			
OPEN ELECTIVE - B					
Course Code	18ML75X	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Students can select any one of the open electives offered by other Departments expect those that are offered by the parent Department (For syllabus, please refer to the concerned Programme syllabus book or VTU website vtu.ac.in may be visited.).

Selection of an open elective shall not be allowed if,

- The candidate has studied the same course during the previous semesters of the programme.
- The syllabus content of open elective is similar to that of the Departmental core courses or professional electives.

• A similar course, under any category, is prescribed in the higher semesters of the programme.

Registration to electives shall be documented under the guidance of Programme Coordinator/ Advisor/Mentor.

			Course		
Sl. Board and the Department		Sl.	Code under	Course Title	
NO.	o	ffering the Electives	No.	18ML75X	
			1	18ML751	Biomedical Digital Signal Processing
EI/ BM/	Medical Electronics	2	18ML752	Medical Image Processing	
		3	18ML753	Medical Informatics and Expert Systems	

B.E. Medical Electronics (ML)						
	Choice Based Credit System (CBCS)					
	Semester – V	II: Oper	n Elective-B			
Biomedical Digital Signal Processing						
(Common to BM & ML)						
Course Code	:18BM/ML751		CIE Marks	: 40		
Number of Lecture +	. 02 . 02		SEE Marks	: 60		
Tutorial Hours /Week	. 02+02					
Total Number of Lecture	. 40		Exam Hours	: 03		
Hours	: 40					
Credits = 3 (Each module = 08 Hours)						

The nature of biomedical signals, objectives of biomedical signal analysis, difficulties encountered in biomedical signal analysis, Computer aided diagnosis. **Text-1:** 1.1, 1.3, 1.4, 1.5

Neurological Signal processing: Brain and its potentials, Electrophysiological origin of Brain waves, EEG signal and its characteristics, EEG analysis, Linear prediction theory, Autoregressive (AR) method, Recursive Estimation of AR parameters, Spectral error measure, Adaptive segmentation. **Text-2:** 4.1 to 4.9

Module -2

Filtering for Artifacts Removal : Random noise, structured noise and physiological interference, stationary versus non-stationary processes, typical case study, time domain filters with application: Synchronized averaging, moving-average filters

Frequency domain filters with examples, removal of high frequency noise by Butterworth low pass filters, removal of low frequency noise by Butterworth high pass filter, removal of periodic artifacts by notch and comb filters. Weiner filter.

Text-1: 3.1, 3.1.1, 3.1.2, 3.3, 3.3.1, 3.3.2, 3.3.3, 3.4, 3.4.1, 3.4.2, 3.4.3, 3.5.

Module-3

Basics of signal averaging, Signal averaging as a digital filter, A typical average, Software for signal averaging, Limitations of signal averaging. **Text-**3: 9.1 to 9.5

Data Acquisition and classification of sleep stages, The Markov model and Markov chains, Dynamics of Sleep-wave Transitions, Hypnogram Model Parameters.

Text-2: 5.1 to 5.4

Module -4

ECG Parameters and their estimation, A review of wiener filtering problem, Principle of an adaptive filter, the steepest descent algorithm, Adoptive noise canceller, Cancellation 60Hz Interference in ECG, Cancelling Donor heart Interference in Heart-transplant ECG, Cancellation of Electrocardiographic signals from the electrical activity of chest muscles, Cancelling of maternal ECG in Fetal ECG, Cancellation of higher frequency noise in electro-surgery.

Text-2: 7.4, 6.1, 6.2, 6.3, 6.5, 6.6.

Module -5

Direct data compression techniques, Direct ECG data compression techniques, Transformation compression techniques, Other data compression techniques, Data compression techniques comparison.

Text-2: 8.1 to 8.5

Note: Assignments can be given on analysis other important biomedical signals like EMG, ERG, EOG, Evoked potentials.

Course Outcomes: After studying this course, students will be able to:

- 1. Analyze the nature of Biomedical signals and related concepts
- 2. Apply filters to remove noise from biomedical signals.
- 3. Apply averaging technique on biomedical signals and extract the features of EEG signals.
- 4. Analyze event detection techniques for EEG and ECG signals.
- 5. Apply signal compression techniques on biomedical signals.
- 6. Write simple algorithms for biomedical signal processing

Question Paper Pattern

The question paper will have TEN questions.

- Each full question carry 20 marks
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Biomedical signal analysis- A case study approach, RangayyanRangaraj, Wiley (IEEE Press)-2005
- 2. Biomedical Signal Processing- Principles and Techniques D.C.Reddy, Tata McGraw-Hill, 2005.
- 3. Biomedical Digital Signal Processing-Willis J.Tompkins, PHI, 2000.

- 1. Biomedical Signal Processing -Akay M, , Academic: Press 1994
- Biomedical Signal Processing (Vol. I Time & Frequency Analysis) Cohen.A., CRC Press, 1986.

B.E. Medical Electronics (ML) Choice Based Credit System (CBCS)						
	Semester – VII: Open Elective-B					
Medical Image Processing						
(Common to BM & ML)						
Course Code	: 18BM/ML752		CIE Marks	: 40		
Number of Lecture	+ 02 + 02		SEE Marks	: 60		
Hours /Week	. 02+02					
Total Number of	. 40		Exam Hours	: 03		
Lecture Hours	: 40					
Credits – 3 (Each module – 08 Hours)						

Introduction: Background, Examples of fields that use DIP, Fundamental steps in Digital Image Processing (DIP), Components of DIPsystem, Image sensing and acquisition, A simple image formation model, Image sampling and quantization.Basic relationship between pixels,Colour image processing fundamentals and models.

Text: Chapter 1, 2.3, 2.4, .2.5, 6.1, 6.2

Module -2

Image Enhancement in Spatial Domain: Background, Point processing – Image negatives, Logtransformations, Power law transformations, Contrast stretching, Intensity level slicing, Bit plane slicing, Histogram processing – Histogram equalization, Histogram matching (specification), Arithmetic/Logicoperations – Image subtraction, Image averaging. Fundamentals of spatial filtering, Smoothing spatial filters, Sharpening spatial filters

Text: 3.1, 3.2, 3.3, 2.6.1, 2.6.2, 2.6.3, 2.6.4, 3.4, 3.5, 3.6

Module -3

Image Enhancement In Frequency Domain: Background, 2D-Discrete Fourier Transform and its Inverse, Basic properties of the 2D-Discrete Fourier Transform, Basicsof filtering in the frequency domain.

Image smoothing using frequency domain filters – Ideal lowpass filters, Butterworth lowpass filters, Gaussian lowpass filters; Image sharpening using frequency domain filters – Ideal highpass filters, Butterworth highpass filters, Gaussian highpass filters, Homomorphicfiltering. **Text:** 4.1, 4.2, 4.5.5, 4.6, 4.7, 4.8, 4.9

Module -4

Image Restoration: Model of the Image degradation/restoration process, Noise models, Restoration using spatial filtering: Mean filters, Order statistic filters - Median filter, Min and Max filters, Midpoint filter.

Image Compression: Fundamentals, Image compression models, Basic compression methods – Huffman coding, Arithmetic coding, LZW coding, Run-length coding. **Text:** 5.1, 5.2, 5.3.1, 5.3.2, 8.1, 8.2.1, 8.2.3, 8.2.4, 8.2.5

Module -5

Image Segmentation: Fundamentals, Point detection, Line detection, Edge models, Edge detection, Cannyedgedetector. Thresholding, Region based segmentation. **Text:** 10.1, 10.2.1 – 10.2.6, 10.3, 10.4

Course Outcomes: After studying this course, students will be able to,

- 1. Define the general terminology of digital image processing.
- 2. Identify the need for image transforms and their types both in spatial and frequency domain.
- 3. Identify different types of image degradation and apply restoration techniques.
- 4. Describe image compression models and learn image compression techniques.
- 5. Explain and apply various methodologies for image segmentation.
- 6. Implement image processing and analysis algorithms.6

Note: It is suggested to give assignments / hands-on-experience on the above image processing concepts using Matlab / C programming on medical images like x-ray / CT / MRI.

Question Paper Pattern

- The question paper will have TEN questions.
- Each full question carry20 marks.
- There will be TWO full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Digital Image Processing - Rafael. C. Gonzalez and Richard. E. Woods, Third Edition, Pearson Education, 2008.

- 1. Fundamentals of Digital Image Processing Anil K. Jain, 5th Indian Print, PHI, 2002.
- 2. Digital Image Processing and Computer Vision Milan Sonka, India Edition, Cengage Learning.

B.E. Medical Electronics (ML)						
	Choice Based Credit System (CBCS)					
	Semester -	- VII: (Open Elective-B			
Medical Informatics and Expert Systems						
(Common to BM & ML)						
Course Code	: 18BM/ML753		CIE Marks	: 40		
Number of Lecture +	. 02 . 02		SEE Marks	: 60		
Tutorial Hours /Week	. 02+02					
Total Number of	. 40		Exam Hours	: 03		
Lecture Hours	. 40					
Credits – 3 (Each module – 08 Hours)						

Module- 1:

Medical Informatics: Aim and scope, salient feature, Introduction, history, definition of medical informatics, bio-informatics, online learning, introduction to health informatics, prospectus of medical informatics.

Hospital Management And Information Science: Introduction, HMIS: need, Benefits, capabilities, development, functional areas. Modules forming HMIS, HMIS and Internet, Pre-requisites for HMIS-client server technology, PACS, why HMIS fails, health information system, disaster management plans, advantages of HMIS.**Text**1: (Section I - 1 and 2, Section II-3)

Module-2 :

Hospital Management And Information Systems-Structure And Functions :Central Registration Module, OPD / Consultant Clinic / Polyclinic Module, Indoor Ward Module, Patient Care Module, Procedure Module, Diet Planning Module, MLC Register Module, Pathology Laboratory Module, Blood Bank Module, Operation Theatre Module, Medical Stores Module, Pharmacy Module, Radiology Module, Medical Records Index Module, Administration Module, Personal Registration Module, Employee Information Module, Financial modules, Health & Family Welfare, Medical Examination, Account Billing, Medical Research, Communication, General Information. **Text** 1: (Section II-6)

Module-3:

Computer Assisted Medical Education: CAME, Educational software, Simulation, Virtual Reality, Tele-education, Tele-mentoring.

Computer Assisted Patient Education: CAPE, patient counseling software. Computer assisted surgery (CAS), Limitations of conventional surgery, 3D navigation system, intra-operative imaging for 3D navigation system, merits and demerits of CAS.**Text1**: (Section III -7 & 8)

Module-4:

Telecommunication Based Systems: Tele-Medicine, Need, Advantages, Technology- Materials and Methods, Internet Tele-Medicine, Applications.

Tele-Surgery: Tele-surgery, Robotic surgery, Need for Tele-Surgery, Advantages, Applications.**Text**1: (Section V-13 & 14)

Module-5:

Knowledge Based And Expert Systems: Introduction, Artificial Intelligence, Expert systems, need for Expert Systems, materials and methods- knowledge representation & its methods, production rule systems, algorithmic method, OAV, object oriented knowledge, database comparisons, statistical pattern classification, decision analysis, tools, neural networks, advantages of ES, applications of ES. **Text 1**: (Section II – 4)

Note: Assignments may be given on topics, rule based techniques for prediction, SNOMED standards, International classification of Diseases (ICD) codes.

Course Outcomes: After studying this course, students will be able to:

- 1. Explain the basics and importance of medical informatics in hospital management.
- 2. Describe the different modalities functions exists in the hospital for effective management.
- 3. Explain the role of technology both hardware & software in training the medical personalities.
- 4. Discuss the role of tele communication, tele-surgery, robotics in healthcare.
- 5. Explain the decision making concepts used in healthcare and their applications.
- 6. Apply information and communication technology in healthcare.

Question Paper Pattern:

- The question paper will have TEN questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with maximum of THREE sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Medical Informatics: A Primer - by Mohan Bansal, 1st Print, Tata McGraw Hill, Publications, 2003.

- Medical Informatics: Computer Applications in Health Care and Biomedicine by E.H.Shortliffe, G. Wiederhold, L.E.Perreault and L.M.Fagan, 2ndEdition, Springer Verlag, 2000.
- 2. Handbook of Medical Informatics by J.H.VanBemmel, Stanford University Press/ Springer, 2000.