B.M.S. COLLEGE OF ENGINEERING

(Autonomous college under VTU)
BANGALORE-560019



DEPARTMENT OF MEDICAL ELECTRONICS ENGINEERING

Scheme and Syllabus for III-VIII Semester

(For the batch admitted 2018 onwards)



B.M.S. COLLEGE OF ENGINEERING

(Autonomous College under VTU)

INSTITUTE VISION & MISSION

VISION

Promoting Prosperity of mankind by augmenting human resource capital through quality Technical Education & Training

MISSION

Accomplish excellence in the field of Technical Education through Education, Research and Service needs of society

DEPARTMENT VISION & MISSION

VISION

To promote quality education in Medical Electronics Engineering for health and well-being of humankind through teaching and research platforms.

MISSION

- To impart knowledge and skills necessary for professional development of graduates in Medical Electronics Engineering.
- To provide continuous up gradation of technical education with strong academic progression.
- To propagate creativity, responsibility, commitment and leadership qualities and exhibit professional ethics and values.

PROGRAMME OUTCOMES (POs)

PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and team work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1	electronic subsystems in designing and building biomedical instrumentation systems.
PSO2	Specify, architect and prototype health-care solutions by applying signal and medical image processing techniques on modern hardware and software platforms.
PSO3	Design, develop and verify processes, algorithms and computer programs for medical purposes.

III Semester Scheme (2018 Batch)

Course Code	Course Title	Type	LT:P	Credits	Hours	CIE	SEE	Total
19MA3BSEM3	Engineering Mathematics–3	BS	3:1:0	4	5	50	50	100
19ES3CCECA	Electrical Circuit Analysis	PC	3:1:0	4	5	50	50	100
19ES3CCAEC	Analog Electronic circuits	PC	3:0:1	4	5	50	50	100
19ES3CCDEC	Digital Electronic Circuits	PC	3:0:1	4	5	50	50	100
19ML3ESHPM	Human Physiology and Medical Physics	ES	3:1:0	4	5	50	50	100
19ES3GCSAM	Sensors and Measurements	PC	3:0:1	4	3	50	50	100
19IC3HSCPH	Constitution of India, Professional Ethics and Human Rights	HS	1:0:0	1	1	50	50	100
19ML3NCPYA	Physical Activity	NC	-	-	1	-	-	P/NP
	Total		19:3:3	25	32	350	350	700

III Semester Scheme (2019 Batch onwards)

Course Code	Course Title	Type	LT:P	Credits	Hours	CIE	SEE	Total
19MA3BSEM3	Engineering Mathematics–III	BS	3:1:0	4	5	50	50	100
19ES3CCECA	Electrical Circuit Analysis	PC	3:1:0	4	5	50	50	100
19ES3CCAEC	Analog Electronic circuits	PC	3:0:1	4	5	50	50	100
19ES3CCDEC	Digital Electronic Circuits	PC	3:0:1	4	5	50	50	100
19ML3ESHPM	Human Physiology and Medical Physics	ES	3:1:0	4	5	50	50	100
19ES3GCSAM	Sensors and Measurements	PC	3:0:1	4	3	50	50	100
19IC3HSEVS	Environmental Studies	HS	1:0:0	1	2	50	50	100
20HS4ICSAK/ 20HS4ICBAK	KANNADA	HS	1:0:0	1	1	50	50	100
19ML3NCPYA	Physical Activity	NC	-	-	1	-	-	P/NP
	Total		20:3:3	26	32	350	350	700

IV Semester Scheme (2018 Batch)

Course Code	Course Title	Type	L:T:P	Credits	Hours	CIE	SEE	Total
19MA4BSEM4	Engineering Mathematics – IV	BS	3:1:0	4	5	50	50	100
19ML4PCPCS	Physiological Control Systems	ES	3:1:0	4	5	50	50	100
19ES4CCLIC	Linear Integrated Circuits	PC	3:0:1	4	5	50	50	100
19ES4CCMCS	Microcontrollers	PC	3:0:1	4	5	50	50	100
19ES4CCSAS	Signals & Systems	PC	3:1:0	4	5	50	50	100
19ML4PCDIN	Diagnostic Instruments	PC	3:0:0	3	3	50	50	100
19HS4ICEVS	Environmental Science	HS	1:0:0	2	2	50	50	100
19ML4NCCLA	Cultural Activity	NC	-	-	-	-	-	1
r	Γotal		20:3:2	25	32	350	350	700

IV Semester Scheme (2019 batch onwards)

Course Code	Course Title	Type	L:T:P	Credits	Hours	CIE	SEE	Total
19MA4BSEM4	Engineering Mathematics – IV	BS	3:1:0	4	5	50	50	100
19ML4PCPCS	Physiological Control Systems	ES	3:1:0	4	5	50	50	100
19ES4CCLIC	Linear Integrated Circuits	PC	3:0:1	4	5	50	50	100
19ES4CCMCS	Microcontrollers	PC	3:0:1	4	5	50	50	100
19ES4CCSAS	Signals & Systems	PC	3:1:0	4	5	50	50	100
19ML4PCDIN	Diagnostic Instruments	PC	3:0:0	3	3	50	50	100
19IC4HSCPH	Constitution of India,Professional Ethics and Human Rights	HS	1:0:0	1	1	50	50	100
19ML4NCCLA	Cultural Activity	NC	-	-	-	-	-	-
r	Fotal		20:3:2	24	32	350	350	700

V Semester Scheme

Course Code		Course Title	Type	L:T:P	Credits	Hours	CIE	SEE	Total
19ML5PCESD		Embedded System Design with ARM	PC	3:0:1	4	5	50	50	100
19ML5PCTI	Е	Therapeutic Instruments and Ethics	PC	3:0:1	4	5	50	50	100
19ES5CCDSP		Digital Signal Processing	PC	3:0:1	4	5	50	50	100
19ML5PCPN	ЛI	Physics of Medical Imaging	PC	2:1:0	3	4	50	50	100
	DS	C++ and Data Structures							
19ML5 PE 1 XX	CS	Communication Systems							
	WS	Wearable Sensors	PE	2:1:0	3	4	50	50	100
	DV	Digital System Design using Verilog							
19ML5 PE 2 XX	BR	Biomechanics and Rehabilitation Engineering	PE	2:1:0	3	4	50	50	100
	BM	Biomaterials							
19ML5PWN	1 P1	Mini Project-1	PW	0:0:2	2	4	50	50	100
19ES5HSIFI	Ξ	Innovation for Entrepreneurship	HS	2:0:0	2	2	50	50	100
19ML5NCH	VL	Human Values through Literature	NC			1			P/NP
		Total		17:3:5	25	34	400	400	800

VI Semester Scheme

Course Code		Course Title	Type	LT:P	Credits	Hours	CIE	SEE	Total
19ML6PCMIP		Medical Image Processing	PC	3:0:1	4	5	50	50	100
19ML6PCMDI)	Medical Device Development	PC	3:0:1	4	5	50	50	100
19ML6PCBSP		Biomedical Signal Processing	pal PC 2		3	4	50	50	100
CD CD		Clinical Data Analytics							
19ML6 PE 3 XX	DC	Data communication in Healthcare	PE	2:1:0	3	4	50	50	100
	VS	VLSI & SoC design							
19ML6 CE 1	SE	Systems Engineering	PE	3:0:0	3	3	50	50	100
AA	ВС	Brain Computer Interface							
19ML6OE1	ER	Ergonomics				_			
XX	PC	Point of Care Systems	OE	3:0:0	3	3	50	50	100
19ML6HSCFS	S	Forensics Science	HS	2:0:0	2	2	50	50	100
19ML6PWMP	22	Mini Project-2	PW	0:0:2	2	4	50	50	100
19ML6SRTSR		Technical Seminar	SR	0:0:1	1	2	50	50	100
19ML6NCPDA		Personality Development, Communication and Aptitude Skill	NC	-	-	1	-	-	P/NP
		Total		18:1:6	25	33	450	450	900

VII Semester Scheme

Course Code		Course Title	Type	LT:P	Credits	Hours	CIE	SEE	Total
19ES7HSPMF		Project Management and Finance	HS	3:0:0	3	3	50	50	100
19ES7BSBFE		Biology for Engineers	BS	2:0:0	2	2	50	50	100
19ML7PCMCL		Machine Learning	PC	3:1:0	4	5	50	50	100
19ML7PCQCR		Quality control and regulatory aspects in medical devices	PC	0:0:1	1	1	50	50	100
19ML7CE2	BD	Biomedical Devices	CE	3:0:0	3	3	50	50	100
XX	IP	Advanced Image Processing	CE	3.0.0	3				100
19ML7OE2	Ю	IoT Technologies for Healthcare	OE	3:0:0	3	3	50	50	100
XX	IM	Imaging Modalities							
19ML7PWN	ЛР3	Mini Project-3	PW	0:0:3	3	6	50	50	100
19ML7NCSTW		Strategies for Teamwork and Workplace Communication	NC	-	-	1	-	P/NP	-
		Total		15:1:3	19	25	350	350	700

VIII Semester Scheme

Course Code		Course Title	Type	LT:P	Credits	Hours	CIE	SEE	Total
19ES8HSIPL		IPR & Cyber Law	HS	2:0:0	2	2	50	50	100
19ML8OE3	PR	Pattern Recognition		2.0.0			5 0	.	100
XX	BM	Biometrics	OE	3:0:0	3	3	50	50	100
19ML8PWM	ΊРЈ	Major Project work	SR	0:0:9	9	20	50	50	100
19ML8PCIS	SR	Internship Seminar	SR	0:0:2	2	4	50	50	100
19ML8NCORB		Organizational Behavior	NC	1	-	1	-	1	P/NP
		Total		5:0:11	16	29	200	200	400

Distribution of credits among various Curricular Components

SEM / COURSE TYPE	HS	BS	ES	PC	PE	ОЕ	PW	SR	NC	TOTAL
I		9	11						NC1	20
II		9	11						NC2	20
III	1	4	4	15			1		NC3	25
IV	2	4	4	15					NC4	25
V	2			15	6		2		NC5	25
VI	2			11	6	3	2	1	NC6	25
VII	3	2		5	3	3	3		NC7	19
VIII	2					3	9	2	NC8	16
Course Total	12	28	30	61	15	9	17	3		175

COURSE TYPES:-

Humanities and Social Sciences, Management Course (HS)

Basic Science Course (BS)

Engineering Science Course (ES)

Professional Core Course (PC)

Professional Elective Course (PE)

Open Elective Course (OE)

Project/ Mini-Project (PW)

Seminar – Internship (SR)

Non-Credit Mandatory Course (NC)

III Semester Syllabus

(Common to EEE/ECE/EIE/ML/TCE)

Course Title	ENGINE	ENGINEERING MATHEMATICS - III									
Course Code	19MA3BSEM3	Credits	4	L-T-P	3:1:0						

Prerequisites: Basic concepts of Trigonometry, methods of differentiation, methods of integration, solution of ordinary differential equations.

Course Objectives: The purpose of the course is to make the students conversant with concepts of Linear Algebraic systems, Fourier series, Fourier Transforms and develop computational skills using efficient numerical methods for problems arising in science and engineering.

COURSE OUTCOME (CO)

- CO 1 Apply Numerical techniques to solve problems arising in engineering.
- CO 2 Demonstrate an understanding of Fourier Series, Fourier Transforms and Z- Transforms.
- CO 3 Apply the concepts of calculus to functionals.

UNIT-1

MATRICES [9

hoursl

Introduction: Elementary row transformations, Echelon form of a matrix, rank of a matrix by elementary row transformations. Consistency of a system of linear equations and solution. Solution of a system of non-homogenous equations: Gauss elimination method, Gauss-Seidel method, LU decomposition method, eigenvalues and eigenvectors of matrices, reduction of a matrix to diagonal form.

(7L + 2T)

UNIT-2

FOURIER SERIES [9

hours]

Introduction: Dirichlet's conditions, Fourier series of periodic functions of period 2l, Fourier series of functions having points of discontinuity. Applications: Fourier series of typical waveforms like saw toothed waveform, triangular waveform, square waveform, half-wave rectifier, full wave rectifier and modified saw tooth waveform, exponential Fourier series, practical harmonic analysis. (7L + 2T)

UNIT-3

FOURIER TRANSFORMS

[9 hours]

Infinite Fourier transform: Fourier Sine and Cosine transforms, properties, Inverse transforms. Convolution theorem, Parseval's identities. (6L + 3T)

UNIT-4

NUMERICAL METHODS

[10

hours]

Solution of algebraic and transcendental equations: Newton-Raphson method.

Finite Differences and interpolation: Forward differences, backward differences. Newton- Gregory forward interpolation formula, Newton-Gregory backward interpolation formula, Lagrange's interpolation formula, Lagrange's inverse interpolation. Numerical integration: Simpson's 1/3rd rule, Simpson's 3/8th rule, Weddle's rule.

Numerical solution of ordinary differential equations: modified Euler's method, Runge-Kutta method of fourth order.

(8L + 2T)

UNIT-5

CALCULUS OF VARIATIONS

[11

hoursl

Variation of a functional, Euler's equation, variational problems.

Applications: Hanging cable problem, Brachistochrone problem.

Z-TRANSFORMS

Definition, Properties, Transforms of standard functions, Inverse transforms. Solution of difference equations using Z- transforms.

(8L + 3T)

Text Books:

- 1. Higher Engineering Mathematics, B. S. Grewal, 43rd edition, 2014, Khanna Publishers.
- 2. Advanced Engineering Mathematics, 4th edition, 2011, Dennis G. Zill and Cullen, Jones and Bartlett India Pvt. Ltd.

Reference Books:

- 1. Higher Engineering Mathematics, B. V. Ramana, 2007, Tata McGraw Hill.
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, 10th edition Vol.1 and Vol.2, 2014, Wiley-India.

E books and online course materials:

- 1. https://ocw.mit.edu/courses/mechanical-engineering/2-993j-introduction-to-numerical-analysis-for-engineering-13-002j-spring-2005/lecture-notes/
- 2. https://www.pdfdrive.com/calculus-of-variations-e34313748.html

Online Courses and Video Lectures:

- 1. https://nptel.ac.in/courses/111103021/22 (Fourier series and Transforms, Heat and Wave Equations)
- 2. https://nptel.ac.in/courses/122104018/2 (Numerical Methods)

3. https://nptel.ac.in/courses/111104025/ (Calculus of variation)

Ouestion Paper Pattern:

- 1. Five full questions to be answered.
- 2. To set one question each from units 1, 2, 4 and two questions each from Unit 3 and Unit 5.

Course Title	ELECTRICAL CIRCUIT ANALYSIS						
Course Code	19ES3GCECA Credits 4 L-T-P-S 3:1:0:0						
CIE	50 Marks(100% weightage)	SEE 100 MARKS (50%					
		WEIGHTAGE)					

Prerequisites: Basic Electrical Engineering, Engineering Mathematics- I & II

Course outcomes

At the end of the course, the student will have the ability to

- CO1 Formulate equations based on physical laws and analyse the steady state behaviour of complex electric networks.
- CO2 Apply the knowledge of mathematics and graph theory to the solution of complex electrical networks.
- CO3 Apply mathematical and analytical techniques to analyse transient behaviour of networks.
- CO4 Analyse networks based on two port networks and Unbalanced three-phase load.

Unit-I

Basic Concepts:

12Hrs

Practical sources, Source transformations, Network reduction using Star to Delta transformation, vice versa. Loop and node analysis with linearly dependent and independent sources for DC and AC circuits, Analysis of network involving concepts of super node, super mesh.

Unit-II

Network Topology:

10Hrs

Graph of a network, Concept of tree and Co-tree, Incidence matrix, tie-set, tie-set schedule & cut-set, cut-set schedule, Formulation & solution of equilibrium equations, Principle of duality.

Resonant Circuits: Series and parallel resonance, Frequency response of series and parallel circuits, Q factor, Bandwidth.

Unit-III

Network Theorems: 10Hrs

Superposition, Reciprocity, Millman's, Thevenin's and Norton's theorems, Maximum power transfer theorem.

Unit-IV

Transient Behavior and Initial Conditions: 10Hrs

Behavior of circuit elements under switching condition and their representation, Evaluation of Initial and Final conditions in RL, RC and RLC circuits.

Review of Laplace transforms, Waveform Synthesis, Initial and Final value theorems, Step, Ramp and Impulse responses, Convolution theorem, solution of simple R-L, R-C, R-L-C networks for AC and DC excitations using Laplace transforms.

Unit-V

Analysis of Two Port Network and its Parameters 10Hrs

Definition of Z, Y, T, h parameters, Modeling, Relationship between parameters sets.

Choice: Unit-I and Unit-IV

Text books:

- 1. "Network Analysis", M.E. Vanvalkenburg, PHI/ Pearson Education, 3rd Edition. Reprint 2002.
- 2. "Networks and systems", Roy Choudhury, 2nd edition, 2006 reprint, New Age International Publications.
- 3. Theory and Problems of Electric Circuits, Schaum's Series, 2nd Edition McGraw Hill.

Reference books:

- 1. "Engineering Circuit Analysis", Hayt, Kemmerly and Durbin, TMH 6th 2002.
- 2. "Network analysis and Synthesis", Franklin F. Kuo, Wiley Edition.
- 3. "Analysis of Linear Systems", David K. Cheng, Narosa Publishing House, 11th reprint, 2002.
- 4. "Circuits", Bruce Carlson, Thomson learning, 2000. Reprint 2002.
- 5. "Network analysis and Synthesis", Anand Kumar, PHI Learning, 2019.

Moocs:

- 1. http://elearning.vtu.ac.in/06ES34.html
- 2. https://www.coursera.org/course/circuits

Course Title	ANALOG ELECTRONIC CIRCUITS							
Course Code	19ES3CCAEC	19ES3CCAEC Credits 4 L-T-P 3:0:1						
CIE	50 Marks(100% weightage) SEE 100 Marks (50%							
	weightage)							

Prerequisites:

Elements of Elelectronics Engineering

Course outcomes:

At the end of the course, the student will have an

CO1: Ability to define, understand and explain the structure, V-I characteristics, working and applications of analog electronic components like diodes, Bipolar Junction Transistors (BJTs) and MOSFETs

CO2: Ability to apply the knowledge of KVL and KCL to obtain voltage /current/waveform at different points in analog electronic circuits such as diode clippers, clampers, amplifiers using BJTs and MOSFETs, current sources, current mirrors, power amplifiers.

CO3: Ability to analyse analog electronic circuits such as diode clippers, clampers, amplifiers using BJTs and MOSFETs, current sources, current mirrors, power amplifiers, feedback amplifiers etc. to obtain voltage /current/waveform at different points for given specifications.

CO4: Ability to design analog electronic circuits such as diode clippers, clampers, amplifiers using BJTs and MOSFETs, current sources, current mirrors, power amplifiers, feedback amplifiers for given specifications.

CO5: Ability to conduct experiments using analog electronic components and electronic instruments to function as switch, regulator, clippers, clampers, small signal amplifiers, oscillators, power amplifiers

CO6: Ability to formulate, design, implement, analyse, document and demonstrate an application using analog Electronic components through an open ended experiment, Document and present the same.

Unit-I

08hrs

Diode applications: - Introduction ,load line analysis, Series diode configurations , Parallel and series – parallel configurations ,clippers , Clampers.

Bipolar Junction Transistor (BJTs):- DC biasing—Introduction , operating point , voltage divider Bias configuration

BJT AC Analysis :- Introduction , Application in the AC Domain, BJT Transistor Modeling, the r_e Transistor model ,Voltage Divider Bias

Unit-II

07hrs

BJT Frequency Response :- Introduction, Logarithms, Decibels, Low frequency Response-BJT Amplifier, Miller effect Capacitance, High Frequency response – BJT Amplifier

Feedback concepts:- Feedback connection types- Voltage series, Voltage-shunt, Current Series and Current Shunt Feedback.

Practical feedback Circuits: Voltage series, Current series feedback and voltage Shunt feedback.

Unit-III

07 Hrs

Power Amplifiers:-

Introduction- Definitions and Amplifier Types, Amplifier Efficiency

Series-Fed Class A Amplifier: DC Bias Operation, AC operation, Power Consideration, Efficiency.

Transformer coupled Class A Amplifier: Operation of Amplifier Stage: DC load line, Quiescent operating point, AC load line, Signal Swing and Output AC power.

Class B operation: Class B Amplifier Circuits- Transformer coupled Push- Pull Circuits, Complementary Symmetry Circuits, Amplifier Distortion. .

Unit-IV 07hrs MOSFETS:-

Introduction , Device structure and physical operation ---- Device structure, operation with no gate voltage, creating a channel for current flow, Applying a small VDs, Operation as VDs is increased, Derivation of the id $-V_{DS}$ relationship, The P- Channel MOSFET, Complementary MOS or CMOS, operating the MOS transistor in the sub-threshold region .

Current voltage Characteristics---Circuit symbol, id $-V_{DS}$ characteristics, characteristics of the P-Channel MOSFET

MOSFET Circuits at DC

The MOSFET as an amplifier and as a switch --- Large – signal operation, Graphical derivation of the transfer characteristic, operation as a switch, operation as a linear amplifier.

Biasing in MOS amplifier circuits---Biasing by fixing V_{GS} , Biasing by fixing V_{G} and connecting a resistor in the source, Biasing using a drain to gate feedback resistor, biasing using a current source.

Unit-V 07hrs

Small – signal operation and models of MOSFETs---The DC bias point, the signal current in the drain terminal ,the voltage gain, separating dc analysis and the signal analysis, small signal equivalent circuit models, the transconductance g_m , the T equivalent circuit model.

Single stage MOS amplifiers---The basic structure, characterizing amplifiers, The CS amplifier, The CS amplifier with a source resistance.

Common gate (CG) Amplifier, The common Drain or source follower Amplifier.

IC Biasing: - Current sources, current mirror and current steering circuits---

The basic MOSFET current source, MOS current steering circuits

Current mirror circuit with improved performance --- The Wilson MOS mirror

Choice: Unit-I and Unit-V

Text books:

- 1. Electronic Devices and Circuit Theory-Robert L.Boylestad and Louis Nashelsky-10th edition (PEARSON EDUCATION)
- 2. Microelectronic Circuits-Theory and applications by ADEL S. SEDRA and KENNETH C.SMITH FIFTH EDITION (OXFORD INTERNATIONAL STUDENT EDITION.

REFERENCE BOOKS:

- 1. Electronic Devices and Circuits- Millman and Halkias, TMH
- 2. Electronic Devices and Circuits- David A Bell PHI 4th edition

E Books:

- 1. www.pyroelectro.com/edu/analog
- 2. http://freevideolectures.com/course/3020/circuits-for-Analog-System-Design

3.

MOOCs:

- 1. https://www.mooc-list.com/course/electronic-systems-and-digital-electronics-uninettuno?static=true
- 2. http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-012-microelectronic-devices-and-circuits-spring-2009/
- 3. Introductory Analog Electronics Laboratory (Spring 2007) by MIT open courseware Reviews and Ratings

LABORATORY EXPERIMENT LIST

Sl. No	Title of the Experiments
1	Performance analysis of Transistor as a switch
2	Zener diode characteristics and Zener as regulator
3	Diode clipping circuits- Single/Double ended
4	Diode clamping Circuits – Positive clamping/negative clamping
5	Performance analysis BJT as RC coupled amplifier
6	Design and analysis of BJT as RC phase shift oscillator
7	Design and analysis of Crystal Oscillators

8	To obtain the characteristics of MOSFET (using Multisim/hardware)
9	To study MOSFET as an amplifier (using Multisim/hardware)
10	To study voltage series feedback amplifier using BJT(using Multisim/hardware)
11	Performance analysis of class – B Power Amplifier
12	Compare the performance of the practical circuit with the corresponding
	simulation

Course Title	DIGITAL ELECTRONIC CIRCUITS							
Course Code	19ES3CCDEC	19ES3CCDEC Credits 4 L-T-P 3:						

Course Outcomes:

At the end of the course, the student will have an

CO1: Ability to understand, define and explain the fundamental concepts of Digital circuits

CO2: Ability to apply the knowledge of simplification methods to optimize a Digital circuit

CO3: Ability to analyze digital circuits and arrive at suitable conclusions

CO4: Ability to design a digital circuit for given specifications

CO5: Ability to conduct experiments using digital ICs for a given application/problem statement

<u>UNIT I</u> 7 Hrs

Introduction: Review of Boolean algebra, logic gates. Simplification of Boolean functions: Three Variable, Four Variable and Five Variable K – Maps, The Tabulation Method, Design with Basic gates, NAND gates and NOR gates

<u>UNIT II</u> 8 Hrs

Combinational Logic Circuits: Introduction, Parallel Adders (Carry Look Ahead Adder and Ripple carry adder), Decimal Adder, Code conversion, Magnitude Comparator, Decoders, Multiplexers, Read Only memories (ROM), Programmable Logic Arrays (PLAs).

<u>UNIT III</u> 7 Hrs

Sequential Logic Circuits: The Basic Flip-flop circuit, Clocked Flip-flops, Triggering of Flip-flops: Master Slave Flip-Flops, Edge Triggered Flip Flops, Characteristic Equations, Conversion of flip-flops, Shift Registers, Ripple Counters, Synchronous Counters

<u>UNIT IV</u> 7 Hrs

Sequential systems: Analysis of Clocked Sequential circuits, State Reduction and Assignment, Design Procedure, Design with State Equations, Sequence detector

UNIT V 7 Hrs

Logic Families: Characteristic of Digital ICs, Transistor – Transistor Logic, Complementary MOS (CMOS) Logic, Comparison of TTL and CMOS families.

Choice: Unit-II and Unit-III

TEXT BOOKS:

- 1. Digital Logic and Computer Design- M. Morris Mano, Prentice Hall Pearson Education
- 2. Digital Principles and Design- Donald Givone, Tata Mc Graw Hill

REFERENCE BOOKS:

- 1. Fundamental of Logic Design- Charles Roth Jr., Thomas Learning
- 2. Digital Logic Applications and principles- John Yarbrough, Pearson Education

E-Books:

- 1. http://www.panstanford.com/pdf/9789814364591fm.pdf
- 2. https://easyengineering.net/digital-logic-and-computer-design-by-morris-mano/
- 3. https://www.sciencedirect.com/book/9780750645829/digital-logic-design
- 4. https://easyengineering.net/fundamentals-of-digital-circuits-by-anand-kumar/

Moocs:

- 1. https://nptel.ac.in/courses/108105113/
- 2. https://nptel.ac.in/courses/106105185/

LABORATORY EXPERIMENT LIST

THAT BALLS A
Title of the Experiment

1	Applications of IC 7483 (Adders, Subtractors and Comparators) (Unit-II)
2	Multiplexers (using Gates and IC) and their applications (Unit-II)
3	Decoders/DeMultiplexers (using Gates and IC) and their applications (Unit-II)
4	BCD to Decimal decoder using 7-segment display (Unit-II)
5	Verification of MSJK Flip-flop (using Gates and IC 7476) (Unit-III)
6	Asynchronous counters (using ICs 7476,7490,7493) (Unit-III)
7	Synchronous Counters (using ICs 7476, 74190/74192) (Unit-III)
8	Shift registers and their applications (using ICs 7476, 7495) (Unit-III)
9	Verification of few parameters of TTL (Unit-V)
10	Verification of few parameters of CMOS (Unit-V)

Course Title	HUMAN PHYSIOLOGY AND MEDICAL PHYSICS					
Course Code	19ML3ESHPM	Credits	4	L-T-P	3:1:0	

Course Outcomes:

At the end of the course, the student will have an ability to

- CO1 Use anatomical terminology to identify and analyze the physiology of and physics of human system
- CO2 Understand the interplay between different organ systems and how organs interact to maintain biological equilibrium in the face of a variable and changing environment.
- CO3 Use of modern tools to obtain information about physiology of all systems pertaining to human, analyze data and communicate with the instructor.

UNIT-1

Physiology and Physics of the Respiratory system:

10 Hrs.

Ventilation and its mechanism: Intra Pleural Pressure, Compliance and factors affecting it. Role of chest wall, Airway resistance, Work done in Breathing, Alveolar Ventilation, Ventilation Perfusion Ration. Control of ventilation: Fick's law. Discussion on Hypoxia, High Altitude Sickness, Pulmonary Edema, Asthma, Sleep Apnea, ARDS, Lung Function Tests: Spirometry, Lung Volumes and Lung Capacities.

Fluid pressure, Fluid flow in the body:

Physics of pressure and flow of fluids, Law of Laplace, Fluids in motion, Bernoulli's equation, Pressure and flow in the body. Motion of Humans in the fluids. Human flight.

UNIT-2

Physiology and Physics of the Cardiovascular system:

10 Hrs.

Mechanical properties of heart muscle, Electrophysiological properties of heart, Frank-Starling Mechanism, Heart as Pump, Pressure and Volume changes during a Cardiac cycle, Work done by the Heart. Mechanism of Control of Heart Rate, Conditions affecting the Heart Rate, Blood Pressure, Clinical Electrocardiography, Hypertension. Pathological conditions: Stock-Adam's Syndrome.

Blood flow and its Pressure in blood vessels

Properties of blood, Measuring flow in Blood Vessels: mechanical properties of blood, Modelling Flow of blood vessels, Pressure drops in arteries and resistive vessels, , Modelling of the Circulatory System and the Heart, Windkessel Model, Blood flow Rates and Speeds, Cardiac mechanics, Effects of exercise.

Tutorials: Problems on the blood and blood vessels, cardiovascular system and human heart.

UNIT-3

Physiology and Physics of Metabolism:

10 Hrs.

The Cell, Functions of the Cell Membrane, Movement across the Cell Membrane: Different mechanisms. Action potentials, Homeostasis, Controls and Feedbacks. Metabolic Rate: Definition, Bomb Calorimeter, Methods of determination of Metabolic Rate: Direct and Indirect methods, Respiratory Quotient (RQ): Measurement of RQ, Roth spirometer, BMR; Factors influencing BMR,

Energy, Heat, Work, and Power of the Body:

Conservation of Energy and Heat flow, Energy content of body fuel, Metabolic rates, loss of Body Heat, Body temperature.

UNIT-4 08 Hrs.

Physiology and Physics of Skeletal and Muscular System:

Skeletal muscle: Contraction and relaxation, Neuromuscular junction: Receptors, transmissions. Characteristics and Properties of Skeletal muscles. Physiology of exercise: classification of exercise, different changes with exercise. Smooth muscle; properties of smooth muscle, Neuro effector junction, Electrophysiological properties.

UNIT-5

Physiology and Physics of Sound, Speech and Hearing:

10 Hrs.

Properties of sound: Intensity of sound waves, Transmission of sound from one medium to another, waves modes in a tube. Neuromuscular systems in voice production, systems in speech production. The Energetics of Speaking, Hearing loss, Connections to hearing Perception.

Focusing and Imaging with Lenses, combinations of lenses or refractive surfaces, Imaging and detection by the Eye, the Eye as a compound Lens, Accommodation, Limitations to Visual Acuity, Aberrations in Image Formation, Quantitative Evaluation of Image Acuity, Imperfect human Vision, Correction of Vision by Eye Glasses, conduct lenses. Types of Vision Impairment, connections to Visual Perceptions.

TEXT BOOKS:

1. Concise Medical Physiology- by Sujit K. Chaudhuri, 5th Edition, New Central Book Agency Pvt. Ltd.

2. Herman I.P., Physics of the Human Body, Springer Publications, 2007

REFERENCE BOOKS:

- 1. Introduction to the Human Body, The Essentials of Anatomy and Physiology, 9th Edition, Tortora G.J. and Derrickson B., Wiley, USA, 2011, ISBN 0470598921.
- 2. Ross & Wilson's Anatomy and Physiology in Health and Illness by Anne Waugh and Allison Grant, 9th Edition, Churchill Livingstone Publications.
- 3. Dr.R.N.Roy "Medical biophysics", Books and Allied(P) Ltd. 1st Edition,2001, Reprint 2010.
- 4. B H Brown, R H Smallwood, D C Barber, P V Lawford and D R Hose "MEDICAL PHYSICS AND BIOMEDICAL ENGINEERING", Medical Science Series© IOP Publishing Ltd 1999.

E-books:

- 1. Ross & Wilson's Anatomy and Physiology in Health and Illness by Anne Waugh and Allison Grant, 9th Edition, Churchill Livingstone Publications.
- 2. Essentials of Medical Physiology by K. Sembulingam and Prema Sembulingam, 3rd Edition, Jaypee Publications.

On line course link:

- 1. https://www.kcl.ac.uk/medicine/research/divisions/imaging/department s/biomedengineering/BEngDegree/Study/Introduction-to-Anatomy- and-Physiology.aspx
- 2. https://www.primalpictures.com/anatomy-physiology.aspx

Course Title	SENSORS AND MEASUREMENTS								
Course Code	19ES3GCSAM	S3GCSAM Credits 4 L-T-P 3:0:1							

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

CO1 : Apply the knowledge of science and engineering fundamentals to realize sensor based measurement systems.

CO2: Analyse engineering problems and performance characteristics in order to arrive at suitable techniques for the measurement of non-electrical quantities using direct or complex sensors.

CO3: Design sensors and solutions to meet the specified measurement needs, considering the nature and properties of measured quantities.

CO4: Work with sensors and measurement systems both individually and in teams, document the activity and communicate the outcome to an engineering community.

UNIT-1 6hours

Measurements: Introduction, Significance of measurements, instruments and measurement systems, Functional elements of measurement system. Performance Characteristics of measuring instruments- Static & Dynamic. Measurement Errors: Gross and systematic.

UNIT-2

8 hours

Physical Principles of Sensing: Capacitance, magnetism, Induction, Resistance, Piezoelectric Effect, Hall

effect, Thermoelectric effect, Sound waves, Temperature and thermal properties of materials, Heat transfer.

Displacement and Level Sensors: Inductive, Magnetic and Optical, Acceleration: Accelerometers – Seismic Sensors. Force and Strain: Strain Gauge, Pressure sensors.

UNIT-3 8 hours

Acoustic sensor: Resistive and Fiber-optic microphones, Humidity and Moisture sensor: Concept of Humidity, Thermal conductivity and Optical, Hygrometers, Light Detectors: Photodiode, Phototransistor, Photo resistor, Radiation Detectors: Scintillating Detectors and Ionization Detectors

UNIT-4 7 hours

Temperature sensor: Pyroelectric Effect, Coupling with object, Static & Dynamic heat exchange, RTD, Thermistors, Thermocouple circuits, Optical Temperature sensor, Multi sensor arrays. [xxx].

UNIT-5 7 hours

Measuring Instruments: Interface Electronic Circuits, Signal conditioners, Sensor connections, excitation circuits, Data transmission, Noise in sensors and circuits, Battery for low power sensors.

TEXT BOOKS:

- 1. Measurement Systems, Ernest O Doebelin, Dhanesh N Manik, TMH, Sixth edition
- 2. Handbook of Modern Sensors: Physics, Designs, and Applications, Jacob Fraden , Springer Publications, Fifth Edition (Chapter 1,4,5,6, 8,9,10,13,15,17,19)

REFERENCE BOOKS:

- 1. "Electronics & Electrical Measurements", A K Sawhney, Dhanpat Rai & sons, 9th edition
- 2. "Electronic Instrumentation and Measurements", David A Bell, PHI / Pearson Education, 2006

CHOICE UNITS: UNIT II and UNIT III.

E-books:

- 1. https://electronicsforu.com/resources/7-free-instrumentation-engineering-ebooks
- 2. https://www.azosensors.com/book-index.aspx
- $3. \ https://doc.xdevs.com/doc/_Metrology/introduction-to-instrumentation-and-measurements-2-edition-by-robert-b-northrop.pdf$
- 4. http://www.unhas.ac.id/rhiza/arsip/jurusan/TEKNIK_FISIKA_UNHAS/REFERENSI/Measurement _and_Instrumentation/Measurement_and_Instrumentation_Principles_Alan_W_Morris.pdf
- 5. http://www.realtechsupport.org/UB/SR/sensors/Fraden_Sensors_2010.pdf
- 6. https://automationforum.in/t/collection-of-free-instrumentation-e-books-and-pdfs/4657

On line course link:

- 1. https://www.convergencetraining.com/measurement-methods-and-sensors-courses.html
- 2. https://nptel.ac.in/courses/112103174/3

IV Semester Syllabus

Course Title	Engineering Mathematics - 4	Course Code	19MA4BSEM4
Credits	04	L-T-P	3 -1- 0
Contact hours	48 hours		

Prerequisites: Complex numbers, multivariate calculus and basic concepts of Statistics and Probability. **Course Objectives**: To prepare students with adequate knowledge in Probability and Statistics, Complex Analysis and develop computational skills using efficient numerical methods for problems in science and engineering.

- CO 1 Demonstrate an understanding of concepts of statistical analysis and probability distributions.
- CO 2 Apply Numerical techniques to solve partial differential equations arising in engineering.
- CO 3 Demonstrate an understanding of analytic functions and their application to evaluate integrals.

UNIT-1

STATISTICS AND PROBABILITY

[10 hours]

Curve fitting – Principle of least squares, fitting a straight line, fitting of a parabola, fitting of exponential curve of the form $y = ab^x$. Correlation and regression. Probability distributions: Discrete distribution - Poisson distribution. Continuous distribution- Normal distribution.

(8L + 2T)

UNIT-2

JOINT PROBABILITY AND MARKOV CHAIN

[9 hours]

Joint Probability Distributions:

Discrete random variables, Mathematical expectations, Covariance and Correlation.

Markov Chain:

Markov Chain, Probability vectors, stochastic matrices, fixed point vector, regular stochastic matrices. Higher transition probabilities, stationary distribution of regular Markov chain.

(7L + 2T)

UNIT-3

NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS

[9 hours]

Finite-Difference formulas to partial derivatives.

Applications: Solution of one-dimensional heat equation using 2-level formula and Schmidt explicit formula and Crank-Nicolson two-level implicit formula. Solution of one-dimensional wave equation using explicit three level formula and implicit scheme. (7L + 2T)

UNIT-4

COMPLEX ANALYSIS – 1

[10 hours]

Functions of a complex variable, limits, continuity and differentiability of a complex valued function, Analytic functions, properties of analytic functions, Cauchy-Riemann equations in Cartesian and polar form, construction of analytic functions by Milne-Thomson method.

Conformal mapping:
$$w = z^2$$
 and $w = z + \frac{a^2}{z}(z \neq 0)$. Bilinear transformations. (7L + 3T)

UNIT-5

COMPLEX ANALYSIS - 2

[10 hours]

Complex integration: Line integral, Problems on line integral, Cauchy's theorem, Cauchy's integral formula. Complex series: Taylor's, Maclaurin's and Laurent's series (without proof)-examples.

Zeros, Poles and Residues, Cauchy's residue theorem (without proof)-examples. (7L + 3T)

Text Books:

- 1. Numerical Methods for Engineering, R. P. Kanale and S. C. Chapra, 6th edition, McGraw Hill, Publishers.
- 2. Higher Engineering Mathematics, B. V. Ramana, 2007, Tata McGraw Hill.

Reference Books:

- 1. Advanced Modern Engineering Mathematics, Glyn James, 3rd edition, 2004, Pearson Education.
- 2. Higher Engineering Mathematics, B. S. Grewal, 43rd edition, 2013, Khanna Publishers.

E books and online course materials:

- 1. https://www.coursera.org/learn/basic-statistics
- 2. http://wiki.stat.ucla.edu/socr/index.php/Probability_and_statistics_EBook
- 3. https://ocw.mit.edu/courses/mathematics/18-112-functions-of-a-complex-variable-fall-2008/lecture-notes/
- 4. https://www.math.ubc.ca/~peirce/M257_316_2012_Lecture_8.pdf

Online Courses and Video Lectures:

- 1. https://nptel.ac.in/courses/111105090/ (Probability & statistics-Joint distribution, testing of hypothesis)
- 2. https://nptel.ac.in/courses/111103070/ (Complex Analysis Analytic functions, Mobius transformation & Residue theorem)
- 3. https://nptel.ac.in/courses/111107056/ (Complex Analysis Complex integration, conformal mapping)

Ouestion Paper Pattern:

- 1. Five full questions to be answered.
- 2. To set one question in Units 1, 2, 3 and two questions each in unit 4 and unit 5.

Course Title	PHYSIOLOGICAL CONTROL SYSTEMS						
Course Code	19ML4PCPCS Credits L-T-P 3:1						

Prerequisites: Linear Circuit Analysis, Engineering Mathematics I & II

At the end of the course, the student will have the ability to

CO1: Obtain mathematical models of open loop and closed loop physical and physiological control systems

CO2: Apply mathematical techniques to perform time response analysis of a physiological control system

CO3: Carry out stability analysis using different mathematical techniques on physiological systems by system identification.

UNIT-1 9+3 hours

Introduction: Examples of Control Systems, open loop vs Closed loop Systems, Mathematical Modelling of Linear Systems: Transfer functions, Mechanical Systems, Analogous Systems, Block diagram, Signal Flow graph.

Difference between Engineering and Physiological Control System, Case study: Block diagram representation of the muscle stretch reflex, contributions of the muscle stretch reflex, adaptive

characteristics of the muscle stretch reflex. Linear model of respiratory mechanics, linear model of muscle mechanics, lumped and distributed parameter of an unmyelinated nerve fiber, Simple Lung mechanics Neuromuscular Reflex Motion.

UNIT-2 6+3 hours

Time-Domain Analysis of the Control System:

Step response of first order, second order systems, response specification, steady state error and error constants.

Case study: Steady State Characteristics of the Muscle Stretch Reflex Model components, Regulation of Cardiac Output, Regulation of Glucose and Insulin, Steady State Closed Loop Analysis of Cardiac Output Regulation, chemical regulation of ventilation, Response of Lung Mechanics Model,

UNIT-3 6+2 hours

Stability Analysis:

Concept of stability, RH criterion, applications of RH criterion with limitations. Root locus technique: Introduction to root locus concepts, Construction rules, Analysis of stability by root locus plot. Stability analysis of the pupillary reflex,

UNIT-4 6+2 hours

Identification of Physiological control systems:

Nonparametric and parametric identification of methods: discussion of it, Identification of closed loop systems: case studies: The starling Heart-Lung Preparation, minimal model of blood glucose regulation, respiratory control system.

UNIT-5 6+2 hours

Frequency response Analysis:

Bode plots, Relative stability and Frequency domain specification. Case studies; Bode plots of frequency response of the linearized lung mechanics, responses in heart rate and arterial blood pressure, frequency responses of glucose-insulin regulation model in Type-2 diabetic

TEXT BOOKS:

- 1. Physiological control system- Michael. C.K. Khoo.
- 2. Engineering control systems Norman S. Nise, John WILEY & sons, fifth Edition.

REFERENCE BOOKS:

- 1. Modern control Engineering- Ogata, Prentice Hall
- 2. Automatic Control Systems B.C Kuo, John Wileyand Sons.
- 3. Control Engineering by Nagrath & Gopal, New Age International Publishers

E-BOOKS:

- 1. http://en.wikibooks.org/wiki/Control_Systems
- 2. http://www.electrical4u.com/control-system-closed-loop-open-loop-control-system/#practical-examples-of-open-loop-control-system

3. http://www.facstaff.bucknell.edu/mastascu/eControlHTML/CourseIndex.html

MOOCS:

- 1. www.nptel.com/IITK
- 2. https://www.edx.org/course/
- 3. http://nptel.ac.in/courses/108103007/1

Course Title	LINEAR INTEGRATED CIRCUITS							
Course Code	19ES4CCLIC	Credits	4	L-T-P	3:0:1			

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

CO1: Apply the knowledge of electronic engineering fundamentals to comprehend linear integrated circuits based systems

CO2: Interpret and analyze the effects of DC and AC limitations of Operational Amplifiers

CO3: Implement linear integrated circuits in the areas of power sourcing, signal generation and conditioning, and analog communication

CO4: Design and develop analog sub-circuits for linear and non-linear applications

CO5: Experiment and document the test results of various applications of linear integrated circuits, working both independently and in teams.

UNIT-I 7 Hrs

Operational Amplifier Characteristics:

Introduction, Amplifiers in closed loop configuration, DC and AC Characteristics, Frequency compensation.

Operational Amplifier Applications:

Instrumentation Amplifier, V to I and I to V converter, Op-amp circuits using Diodes – Half wave and Full wave rectifiers, peak detector, Sample and hold circuit.

UNIT-II 7 Hrs

Comparators and waveform Generators

Introduction, comparator, Schmitt Trigger, Square wave generator using Astable Multivibrator, Monostable Multivibrator, Triangular wave generator. Sinusoidal oscillators - RC phase shift and Wien bridge oscillators.

UNIT-III 7Hrs

Voltage Regulators and Active Filters

Introduction, RC Active Filters, First order low pass filter, second order active filter, Higher order low pass filter, High pass active filter, All pass filter-phase shift lead and lag circuit.

UNIT-IV 8 Hrs

D-A and A-D converters

Introduction, Analog and Digital data converter, specifications of D/A and basic DAC techniques-weighed resistor DAC, R-2R ladder DAC,A-D Converters: Specifications of A/D converter, classification of ADCs-The parallel Comparator/Flash ADC, counter type ADC, Successive Approximation Converter, single slope type ADC and Dual slope type ADC, Sigma – delta ADC

UNIT-V 7 Hrs

Timers : Functional block diagram of 555, Applications - Astable and Monostable multivibrators, Ramp generator.

Phase locked loops: Introduction, Basic principles, phase detector/comparator, voltage controlled oscillator, PLL in frequency multiplication/Division

Choice: Unit-I and Unit-IV

Text books:

- 1. Linear Integrated Circuits-2e-S.Salivahanan & V.S.Kanchana Bhaaskaran (Tata McGraw Hill Publication)
- 2. Linear Integrated circuits- D Roy Choudhury & Shail B Jain (New Age Publication)

Reference books:

- 1. Opamps and Linear ICs-David A.Bell (Prentice-Hall Publications) (New age Publication)
- 2. Op-Amps and Linear Integrated Circuits-Ramakanth A.Gayakwad,4th ed, PHI

E Books:

- 1. https://www.analog.com/en/education/education-library/tutorials/analog-electronics.html
- 2. https://electronicsforu.com/resources/7-free-ebookstutorials-on-op-amp

MOOCs:

- 1. https://swayam.gov.in/nd1_noc19_ee39/preview op amp practical applications: design, simulation and implementation by Dr. Hardik J. Pandya , IISc Bangalore
- 2. <u>Introductory Analog Electronics Laboratory (Spring 2007) by MIT Open Courseware | Reviews and Ratings</u>
- 3. http://www.pannam.com/blog/free-resources-to-learn-electrical-engineering/

LABORATORY EXPERIMENTS LIST

Sl. No.	Experiment Name
1.	Inverting and non-inverting amplifier, voltage follower
2.	Inverting and non-inverting summing Amplifier
3.	Precision half wave and full wave rectifier
4.	Zero crossing detector and Schmitt trigger
5.	Wein bridge Oscillator
6.	First order active low pass filter
7.	First order active high pass filter
8.	IC 723 as low voltage and high voltage regulators
9.	D to A converter
10.	A to D converter
11.	555 as astable multivibrator
12.	555 as monostable multivibrator

Course Title	MICROCONTROLLERS				
Course Code	19ES4CCMCS	Credits	4	L-T-P	3:0:1

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

CO1: Ability to understand and explain architecture of microprocessors and microcontrollers, pipelining, addressing modes, data types in Embedded C, serial communication, timer configuration and interrupt handling of microcontroller, memory expansion, control signal and wait states

CO2: Ability to calculate instruction execution time, delay, baud rate, and develop assembly and C Code, identify the timer mode, serial communication mode and interrupt priorities

CO3: Ability to design an 8051 system by interfacing 8051 to external memory, I/O, peripheral devices and external devices

CO4: Ability to analyze the code in assembly as well as Embedded C

CO5: Ability to conduct experiments by simulating, interfacing, debugging and executing the assembly and Embedded C code

UNIT- I [8 hours]

Fundamentals of Microprocessors: Block diagram approach for Microprocessor and Microcontroller architecture, Comparison of 8-bit microcontrollers, 16-bit and 32-bit microcontrollers. Definition of embedded system and its characteristics, Role of microcontrollers in embedded Systems.

Overview of the 8051 family: The 8051 Architecture Internal Block Diagram, ,address, data and control bus, working registers, SFRs, Clock and RESET circuits, Stack and Stack Pointer, Program Counter, I/O ports, Memory Structures, Memory architecture-Harvard and Princeton. Data and Program Memory, Timing diagrams and Execution Cycles, Pipelining.

UNIT-II [8 hours]

Instruction Set and Assembly Language Programming: Introduction, Instruction syntax, assembler directives, Immediate addressing, Register addressing, Direct addressing, Indirect addressing, Relative addressing, Indexed addressing, bit inherent and bit direct addressing, 8051 Instruction set - Data transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Bit manipulation instructions, Assembly language programs

UNIT-III [8 hours]

Embedded C Programming: C Data Types, Timer and counter programming, Basics of Serial communication, Programming UART for serial communication, 8051 Interrupt programming

UNIT-IV [6 hours]

Memory and I/O Interfacing: 8051 interfacing to external memory- memory address decoding, 8051 interfacing with external ROM, 8051 data memory space, accessing external data memory in 8051 C, interfacing with 8255.

UNIT-V [6 hours]

Interfacing Applications: Interfacing 8051 to LCD, Stepper motor, DC Motor, ADC and DAC, Sensor interfacing for control applications.

Lab Experiments

PART A: The experiments here can be implemented on a simulator using KEIL IDE.

Assembly Language Programs to
Data Transfer Operations
Arithmetic, Logical Operations
Conditional Operations
Bit Manipulations
Port Functioning
Delay operations using Timers
Embedded 'C' programs for Arithmetic, Logical, Port operations on simulator
PART B: Interfacing of hardware modules to microcontrollers such as

Stepper motor Key Board LCD ADC, DAC

Serial Communication

Temperature sensor interface for monitoring and control

(i) Sensing of humidity and Co2 for control applications

The experiments may be implemented using KEIL IDE with embedded 'c' programming. The application examples may be modified on similar lines as mentioned in PARTB (vi) and (vii)

Text Books:

- 1. M. A.Mazidi, J. G. Mazidi and R. D. McKinlay, "The8051Microcontroller and Embedded Systems: Using Assembly and C", Pearson Education, 2007.
- 2. R. S. Gaonkar, ", Microprocessor Architecture: Programming and Applications with the 8085", Penram International Publishing, 1996

References:

- 1. K. J. Ayala, "8051 Microcontroller", Delmar Cengage Learning, 2004.
- 2. R. Kamal, "Embedded System", McGraw Hill Education, 2009.
- 3. D.A. Patterson and J.H. Hennessy, "Computer Organization and Design: The Hardware/Software interface", Morgan Kaufman Publishers, 2013.
- 4. D. V. Hall, "Microprocessors & Interfacing", McGraw Hill Higher Education, 1991.

Course Title	SIGNA	LS AND S	YSTE	MS	
Course Code	19ES4CCSAS	Credits	4	L-T-P	3:1:0

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

CO1: Ability to define, understand, and explain various types of signals, systems, their time and frequency domain representation and their realization.

CO2: Ability to classify signals and systems, obtain the output for LTI systems using the time domain and the frequency domain representation, obtain the frequency domain representation of LTI systems using various transforms.

CO3: Ability to analyse the given specifications for systems for causality, stability, linearity, time invariance and physical realizability.

CO4: Ability to design LTI systems for the given response specifications in an efficient manner.

CO5: Ability to make an effective oral presentation or report writing on contribution of signal processing in various engineering aspects.

UNIT-1 10 Hrs

INTRODUCTION TO SIGNALS: Definitions of a signal, elementary signals, classification of signals and basic operations on signals. (8L+2T)

UNIT-2 10 Hrs

INTRODUCTION TO SYSTEMS: Definitions of a system, properties of systems, systems viewed as Interconnections of operations, Differential and difference equation representations and block diagram representations of LTI systems.

(8L+2T)

UNIT-3 11 Hrs

IMPULSE RESPONSE REPRESENTATION OF LTI SYSTEMS:

Introduction to impulse response representation, Convolution Sum and Convolution Integral, relation with system properties, Interconnection of LTI systems (properties of convolution). (8L+3T)

UNIT-4 07 Hrs

APPLICATION OF FOURIER ANALYSIS: Fourier representation for Four classes of signals, properties of Fourier transform (proof excluded), frequency response of LTI systems, solution of difference and differential equations.

(5L+2T)

UNIT-5

APPLICATIONS OF Z-TRANSFORMS: Introduction to bilateral and unilateral Z-transforms, Properties (proof excluded), Analysis of LTI Systems: Transfer function and structures for implementing LTI system, Causality and stability, frequency response, and solution of difference equations. (7L+3T)

Choice: Unit-I and Unit-III

Text books:

- 1. Simon Haykin and Barry Van Veen "Signals and Systems", John Wiley & Sons, 2001.Reprint 2002
- 2. Alan V Oppenheim, Alan S, Willsky and A Hamid Nawab, "Signals and Systems" Pearson Education Asia/PHI, 2nd edition, 1997. Indian Reprint 2002

Reference books:

- 1. H. PHsu, R. Ranjan, "Signals and Systems", Scham's outlines, TMH, 2006
- 2. B. P. Lathi, "Linear Systems and Signals", Oxford University Press, 2005
- 3. Ganesh Rao and SatishTunga, "Signals and Systems", Sanguine Technical Publishers, 2004

E Books:

NPTEL lecture Video on Signals and Systems by Prof. S.C.Dutta Roy, http://www.satishkashyap.com/2012/04/iit-video-lectures-on-signals-and.html NPTEL lecture Video on Signals and Systems by Prof. T.K. Basu,IIT Kharagpur. http://www.nptel.ac.in/courses/108105065/
NPTEL on line Course Modules-IIT Bombay –Signals and Systems

 $http://www.cdeep.iitb.ac.in/nptel/Electrical\%\,20\&\%\,20Comm\%\,20Engg/Signals\%\,20a\,nd\%\,20System/TOC-M1.html$

Course Title	DIAGNOS	STIC INST	RUMI	ENTS	
Course Code	19ML4PCDIN	Credits	4	L-T-P	3:0:0

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

CO1: Apply knowledge of mathematics science and engineering fundamentals in

Designing, analysing and/or working of biomedical circuits and instruments.

CO2: Understand the health, safety, Environmental issues while

Designing/working of a biomedical circuits and instruments.

CO3: Present in a group and document the findings or suggestions for the problems in

the current techniques, modern tools and computing practice to improve

technology in health care instruments.

UNIT I BIO POTENTIAL ELECTRODES:

8 Hrs.

Origin of bio potential and its propagation. Electrode-electrolyte interface, electrode-skin interface, half cell potential, impedance, polarization effects of electrode – non-polarizable electrodes. Types of electrodes - surface, needle and micro electrodes and their equivalent circuits. Recording problems - measurement with two electrodes.

UNIT II ELECTRODE CONFIGURATIONS :

7 Hrs.

Bio-signals characteristics – frequency and amplitude ranges. ECG – Einthoven"s triangle, standard 12 lead system. EEG – 10-20 electrode system, unipolar, bipolar and average mode. EMG– unipolar and bipolar mode.

UNIT III BIO AMPLIFIER:

8 Hrs.

Need for bio-amplifier - single ended bio-amplifier, differential bio-amplifier - right leg driven ECG amplifier. Band pass filtering, isolation amplifiers - transformer and optical isolation - isolated DC amplifier and AC carrier amplifier. Chopper amplifier. Power line interference.

UNIT IV MEASUREMENT OF NON-ELECTRICAL PARAMETERS:

8 Hrs.

Temperature, respiration rate and pulse rate measurements. Blood Pressure: indirect methods - auscultatory method, oscillometric method, direct methods: electronic manometer, Pressure amplifiers - systolic, diastolic, mean detector circuit. Blood flow and cardiac output measurement: Indicator dilution, thermal dilution and dye dilution method, Electromagnetic and ultrasound blood flow measurement.

UNIT V BIO-CHEMICAL MEASUREMENT:

8 Hrs.

Biochemical sensors - pH, pO2 and pCO2, Ion selective Field effect Transistor (ISFET), Immunologically sensitive FET (IMFET), Blood glucose sensors - Blood gas analyzers, colorimeter, flame photometer,

spectrophotometer, blood cell counter, auto analyzer (simplified schematic description).

TEXT BOOKS:

- 1. John G. Webster, "Medical Instrumentation Application and Design", John Wiley and sons, New York, 2004. (Units I, II & V)
- 2. 2. Khandpur R.S, "Handbook of Biomedical Instrumentation", Tata McGraw-Hill, New Delhi, 2003.(Units II & IV)

REFERENCES:

- 1. Leslie Cromwell, "Biomedical Instrumentation and measurement", Prentice hall of India, New Delhi, 2007.
- 2. Myer Kutz, "Standard Handbook of Biomedical Engineering and Design", McGraw Hill Publisher, 2003. 3. Joseph J. Carr and John M. Brown, "Introduction to Biomedical Equipment Technology",

E-Books:

- 1. http://www.ebook3000.com/Introduction-to-Biomedical-Instrumentation--The-Technology-of-Patient-Care_51854.html
- 2. Barbara Christe, Introduction to Biomedical Instrumentation: The Technology of Patient Care, Cambridge University Press | 2009 | ISBN: 0521515122

Course	Environmental studies	Course Code	19HS4PCEVS	SEE Duration	3 hours
Credits	01	L:T:P	1: 0 : 0	SEE+ CIE marks	50+50

COURSE OBJECTIVE:

- 1. To acquire the knowledge of environmental studies, it's need & importance
- 2. To understand the concept, structure and function of different ecosystems
- 3. To know about pollution problems and green technology
- 4. To develop a sense of responsibility about the role of students in fostering the idea of learning to live in harmony with nature.
- 5. To aware the studies about current conditions of environment
- 6. To give an opportunity to the student to experience the interdisciplinary nature of the environmental studies
- 7. To create interest in students about the environment through a project work
- 8. To encourage student to prevent the environmental degradation

COURSE OUTCOMES:

CO1: Understand the components and impacts of human activities on environment.

CO2: Apply the environmental concepts for conservation and protection of natural resources.

CO3: Identify and establish relationship between social, economical and ethical values from

environmental perspectives.

Unit – I: Introduction to Environment:

06 Hrs

Definition about Earth, atmosphere, hydrosphere, lithosphere and biosphere.

Structure of Atmosphere: Troposphere, Stratosphere, Mesosphere, Ionosphere, Exosphere.

Internal structure of the Earth: Crust, Mantle, Core.

Ecosystem, types of Ecosystem: Land, Forest, Water, Desert, Marine.

Effects of Human activities on Environment: Agriculture, Housing, Industries, Mining and

Transportation.

Unit-II: Natural Resources:

06 Hrs.

Water resources: availability, use and consequences of over utlisation, water conflicts.

Case studies

Mineral resources: Definition, types, environmental impact of mining Forest resources: Uses, effects of deforestation, remedial measures

Energy resources: renewable and non-renewable, growing needs, types of energy resources: hydroelectric,

wind power, fossil, solar, nuclear and bio gas.

Hydrogen as an alternate future source of energy

Unit-III: Environmental pollution

06 Hrs

Introduction, causes, effects and control measures.

Water pollution, land pollution, noise pollution, air pollution and marine pollution-case studies.

Environmental management: Solid waste, hazardous waste, e-waste, bio medical waste

Unit-IV: Social issues and Environment

04 Hrs.

Population growth.

Climatic changes: Global warming, acid rain, ozone layer depletion.

Water conversation: rain water harvesting and ground water recharging.

Disaster management: floods, earthquakes, landslides-case studies

Environmental Protection Acts: Air, Water, land and Noise (Prevention and Control of pollution), Forest

conservation, Wildlife protection.

TEXT BOOKS:

- 1. Environmental studies by Dr. Geethabalakrishanan (Revised Edition)
- 2. Ecology by Subramanyam (Tata McGraw Hill Publication)
- 3. Environmental studies by Dr. J.P.Sharma (Third edition)
- 4. Environmental studies by SmritiSrivastav

REFERENCES:

- 1.Environmental studies by Benny Joseph
- 2.Environmental studies by Dr. D.L.Manunath

LEARNING RESOURCES:

- 1. NPTEL (Open Sources / power point and visuals)
- 2. Ecological studies / IITR / Open Sources
- 3. Ministry of Environment and forest & wildlife.

MOOCS – https://www.coursera.org / course / sustain

Course Title	CONSTITUTION OF	INDIA, PR	OFF	ESSIONAL ETHICS A	AND HUMAN
		R	IGH	ITS	
Course Code	19IC4HSCPH	Credits	1	L-T-P	1:0:0

Course Outcomes:

At the end of the course, the student will have the ability to

CO1: Understand and explain the significance of Indian Constitution as the Fundamental Law of the Land.

CO2: Analyze the concepts and ideas of Human Rights.

CO3: Apply the practice of ethical responsibilities and duties to protect the welfare and safety of the public.

UNIT-1 [03 hours]

Introduction to Indian Constitution

Historical Background of the Indian Constitution. Framing of the Indian constitution: Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India, Fundamental Rights and its limitations. Fundamental Duties and their significance. Directive Principles of State Policy: Importance and its relevance. Case Studies

UNIT -2 [02 hours]

Union Executive and State Executive

The Union Executive – The President and The Vice President, The Prime Minister and The Council of Ministers. The Union Parliament – Lok Sabha & Rajya Sabha. The Supreme Court of India.

State Executive – The Governors, The Chief Ministers and The Council of Ministers. The State Legislature – Legislative Assembly and Legislative Council. State High Courts.

UNIT -3 [02 hours]

Election Commission of India, Amendments and Emergency Provisions

Election Commission of India – Powers & Functions – Electoral Process in India.

Methods of Constitutional Amendments and their Limitations.

Important Constitutional Amendments – 42nd, 44th, 61st, 74th, 76th, 77th, 86th and 91st.

Emergency Provisions. Case Studies.

UNIT-4 [02 hours]

Special Constitutional Provisions/ Human Rights

Special Constitutional Provisions for Schedule Castes, Schedule Tribes & Other Backward Classes. Women & Children. Case Studies.

Human Rights/values – Meaning and Definitions, Legislative Specific Themes in Human Rights and Functions/ Roles of National Human Rights Commission of India. Human Rights (Amendment Act)2006.

UNIT-5 [03 hours]

Professional Ethics

Scope and Aims of Engineering Ethics, Responsibilities of Engineers and impediments to responsibilities. Honesty, Integrity and Reliability;

Risks – Safety and Liability in Engineering. Case Studies.

Text Books:

- 1. "An Introduction to Constitution of India and Professional Ethics" by Merunandan K.B. and B.R. Venkatesh, Meragu Publications, 3rd edition, 2011.
- 2. "Constitution of India & Professional Ethics & Human Rights" by Phaneesh K. R., Sudha Publications, 10th edition, 2016.

Reference Books:

- 1. "V.N. Shukla's Constitution of India" by Prof (Dr.) Mahendra Pal Singh (Revised), Eastern Book Company, Edition: 13th Edition, 2017, Reprint 2019.
- 2. "Ethics in Engineering" by Martin, W. Mike., Schinzinger, Roland., McGraw-Hill Education; 4th edition (February 6, 2004).

E-Book:

 $1.\ https://books.google.co.in/books/about/Constitution_of_India_and_Professional_E.html?id=VcvuVt-d88QC$

Constitution of India and Professional Ethics, by G.B. Reddy and Mohd Suhaib, I.K. International Publishing House Pvt. Ltd., 2006.

2. http://www.scribd.com/doc/82372282/Indian-Constitution-M-Raja-Ram-2009#scribd Indian Constitution, by M. Raja Ram, New Age International Pvt. Limited, 2009.

V Semester Syllabus

Semest		V		~ .	103.57.50	
Course		Embedded System Design with AR		se Code	19ML5	PCESD
Credits	S	4	L-T-H		3-0-1	
Pre Requis	ites	 Knowledge of microcontrol C programming Knowledge of memory and 			y and em	bedded
		Course Outco	mes			
CO1		the knowledge of electronic engineer ments to develop embedded systems	ing to underst	and the de	sign	
CO2	Develo	p assembly language programs by ag s and instructions of ARM Cortex M	plying knowl	edge of the	e architec	tural
CO3		te performance of real time operating sking principles	systems by a	pplying kn	owledge	of
CO4		strate understanding of ARM Cortex ne assembly and Embedded C progra		to conduc	t experim	nents
		UNIT #				Hours
		UNIT 1 stem Components: Embedded V				9
Actuato Bus, 1- RS485, Embedo	ors Com Wire Int Universa ded firm	ystem including all types of process munication Interface (on-board and terface Bus, Parallel Interface, Extend serial Bus (USB), IEEE1394 ware, Other system components- Real Time Clock(RTC), Watchdog	l external typenal Commun, Bluetooth, set Circuit, B	oes), I2CB ication Int Wi-Fi,	us, SPI erfaces- ZigBee,	
		UNIT 2				
Cortex Interfac	M3, Vace, , Del	M3 Embedded SoC: Backgamb-2 technology and applications arious Units in the architecture, , bugging support, General Registers ons and Interrupts, Stack memory op	The Memor	hitecture o y map, T gisters, O _l	of ARM the Bus peration	7
		UNIT 3				
Instruct	tion list a	M3 Embedded Software Devand description, Several Useful instrand CMSIS, Assembly and C langu	uctions, Mem	ory mappi		9
		UNIT 4				
Embedden System Softwar CDFG	ded Syst s-Applic re Co-D model S	estem Design Concepts: Characteri ems, Operational and non-operation ation and Domain specific, Fun- esign, Computational models in e State machine model, Concurrent P file to object file translation.	al quality attr damental issumbedded des	ributes, En ues in Ha ign- DFG	nbedded ardware model,	7
<u> </u>		UNII J				<u> </u>

RT	OS based Embedded System Design - Operating System basics, Types of	7
	rating systems, Task, process and threads, Multiprocessing and multitasking,	
	bes of multitasking, Task scheduling, Non-preemptive scheduling, priority based	
	eduling, Round Robin scheduling, Task Communication, Task synchronization	
	les – Racing and Deadlock, Task synchronization techniques-Concept of Binary	
	counting semaphores, choosing an RTOS.	
TE	XT BOOKS	
1	"Introduction to Embedded Systems", by Shibu K V, Tata McGraw Hill	
	Education Private Limited, 2nd Edition.	
2	"The Definitive Guide to the ARM Cortex-M3", Joseph Yiu, 2nd Edition,	
	Newness, (Elsevier), 2010	
RE	FERENCE BOOKS	
1	Embedded systems by Raj Kamal TMH, 2nd Edition.	
2	ARM System Developer's Guide by Andrew Sloss.	
3	Embedded Systems with Arm Cortex-M Microcontrollers in Assembly	
	Language and C by Yifeng Zhu, Third Edition Paperback – 1 July 2017	
On	line course	
1	https://swayam.gov.in/nd1_noc20_cs15/preview	
2	https://nptel.ac.in/courses/106/105/106105193/	
3	https://www.coursera.org/learn/introduction-embedded-systems	
	·	
E-F	Books:	
1	embedded-systems-textbook-rajkamal-pdf-free-download/	
2	https://www.arm.com/resources/education/books	

Semester	V			
Course Title	THERAPEUTIC INSTRUMENTS AND ETHICS	Course Code	19ML5PCTIE	
Credits	4	L-T-P	3-0-1	
Pre Requisites	Bio medical Instrumentation fundamentals			
	Course Ou			
CO 1	Apply knowledge of mathematics science Analyzing and/or working of therapeutic equ	ipment		
CO 2	Understand the health, safety, Environme Designing/working of a therapeutic equi		sues while	
CO 3	Present in a group and document the fine techniques, modern tools and computing Technology in health care instruments the	practice to improve	•	n the current
				Hours
	UNIT 1			8
	ASSIST DEVICES: Cardiac pacemakers-Net defibrillators, disadvantages, DC defibrillators			
	UNIT 2			7
Microwave d	IY: IR and UV lamp and its application. Short liathermy, Electro surgery machine - Current went level, Hazards and safety procedures.			
surgicul cult	UNIT 3			8
HEMODIA	ALYSER AND HEART LUNG MACH	IINE : Indication	and principle of	
	sis, Dialysate, different types of Hemodialysis,		• •	
=	anctioning of bubble, disc type and membran		=	
	itoring systems			
1 1,	UNIT 4			8
apparatus o	FORY AIDS: Ventilator- Need, Types, In perating sequence, electronic IPPB unit with a Nebulizer, Aspirator			
	UNIT 5			8
therapy – Co protection in Patient Sa analyzer.	N THERAPY AND RADIATION SAFETY balt Cesium therapy, linear accelerator, betatro medicine- radiate. fety: Electric shock hazards, Leakage of Ethical issues in the design of Biomedi	on, cyclotron n, brach	ytherapy, , Radiation	
TEXT BOO				1
1	R.S.Khandpur, "Hand book of Biomedical In NewDelhi-1998.			
2	4. Joseph .J.Carr and John .M.Brown, "Introd Technology," John Wiley&Sons Inc, New Yo			
REFERENC	CE BOOKS			
1	1. Albert M.Cook and Webster.J.G., "Therap Inc., New Jersey, 1982	eutic Medical Device	s", Prentice Hall	
2	. J. G. Webster, Biomedical Instrumen	ntation, John Wile	ey and Sons,	

	Hoboken, NJ, 2004.	
Online cou	urse	
1	Online course –NPTEL	
2	Ma, Hongshen. 2.996 Biomedical Devices Design Laboratory, Fall 2007. (MIT	
	OpenCourseWare: Massachusetts Institute of Technology),	
	2006. (MIT OpenCourseWare: Massachusetts Institute of	
	Technology), http://ocw.mit.edu/courses/biological-engineering/20-010j-introduction-	
	to-bioengineering-be-010j-spring-2006 (Accessed 26 Jul, 2014). License: Creative	
	Commons BY-NC-SA	
	iii)http://oyc.yale.edu/biomedical-engineering/beng-100	
	iv)Biomedical virtual laboratory link.	
	http://vlab1.iitr.ac.in/	
E-Books:		
1	E-book 1http://www.ebook3000.com/Introduction-to-Biomedical-	
	InstrumentationThe-Technology-of-Patient-Care_51854.html	
2	Barbara Christe, Introduction to Biomedical Instrumentation: The	
	Technology of Patient Care, Cambridge University Press 2009 ISBN:	
	0521515122	

Semester	V			
Course Title	DIGITAL SIGNAL PROCESSING	Course Code	19ES5CCDSP	
Credits	03	L-T-P	3-0-1	
Pre-	Signals and systems			
Requisites	Course	se Outcomes		
CO1	To apply knowledge of Mather		ng to understand San	nnling and
001	Reconstruction of signals from		ing to understand San	iipiing and
CO2			1-4	41
	To identify and analyze a sign computing requirements to obsignals.	1 0	•	
CO3	To implement the processes of			xity and to
	increase the speed and thereby			<u> </u>
CO4	To Design and implement Filte	r algorithms and real	ize real time Digital	Signal
CO5	Processing	1	4	
CO5	To understand and formulate all	C		using
CO6	sampling rate conversion for si			tomina as a
C00	To use current techniques and a perquisite to Data science.	modern tools to carry	out the Adaptive III	tering as a
		<u> </u>		Harres
	UNIT			Hours
	to DSP, Frequency-domain San			8
Circular Tir Conjugation Convolution	ion (Matrix formulation), Propine shifting, Circular Frequence and Conjugate Symmetry (Symultiplication of two DFTs), property, Parseval's Relation.	y Shifting, Circula mmetry properties)	r Time Reversal, Duality, Circular	
	UNIT	II		8
add and save r DFT. Necessit algorithm for l algorithms. Ra	linear filtering, linear convolution of methods. Relation between DFT and of ty for efficient computation of DFT. R DFT computation. Decimation in time	of two finite duration se other transforms. Direct Ladix 2 Fast Fourier Tra e algorithm, decimation	computation of ansform (FFT) in frequency	
	UNIT 1	III		8
Infinite Impuls Pole zero plac Transformation	realization of digital systems, block to Response (IIR) systems: parallel for the rement method for simple IIR Filters instance, Design of analog Butterworth and Chebyshev filters.	diagramsrepresentatior rm, cascade form. Intro , Impulse invariant & B	duction to IIR filters, ilinear	<u> </u>
UNIT IV	•			8
Realization of Form. Introduction filter, Frequen	f Finite Impulse Response (FIR) station to FIR filters, Frequency responses sampling technique of designing ectangular, Triangular & Hamming	se of ideal digital low p FIR filters, Windowin windows.		
	UNIT	V		7

App	olication of digital filters in noise cancellation; Limitations of Linear filters, Random	
noise	e cancellation, Adaptive filters, LMS Algorithm, Applications. Decimation by a factor D,	
Inter	rpolation by a factor I, Sampling conversion by a Rational factor I/D. Introduction to	
Mult	ti-rate Digital Signal Processing.	
TEX	XT BOOKS	
1	Digital Signal Processing, Principles, Algorithms and Applications, John G. Proakis,	
	Dimitris K Manolakis, Pearson education/PHI, (4th Edition)	
	e-book: https://www.amazon.com/Digital-Signal-Processing-John-Proakis/dp/0131873741	
2	Digital Signal Processing, Tarun Kumar Rawat, Oxford University Press.	
	e-book: https://www.amazon.in/Digital-Signal-Processing-Tarun-Kumar/dp/0198081936	
REF	FERENCE BOOKS	
1	Fundamentals of Digital Signal Processing, Lonnie Ludeman, John Wiley &	
	Sons; Wiley International 1st Edition, 1988.	
2	Discrete-Time Signal Processing, Alan V. Oppenheim, Ronald W. Schafer,	
	John R. Buck, Prentice-Hall Signal Processing Series, 2nd Edition, 1999	
3	Understanding Digital Signal Processing, Richard G. Lyons Prentice Hall,	
	March 25, 2nd Edition 2004	
4	Digital Signal Processing: Fundamentals and Applications, Li Tan, Academic	
	Press, 1st edition 2007	
5	Schaum's Outline of Digital Signal Processing, Monson Hayes, McGraw-Hill,	
	1st edition, 1998	
ON	LINE COURSE	
1	https://nptel.ac.in/courses/117/102/117102060/	
2	https://nptel.ac.in/noc/courses/noc17/SEM1/noc17-ee05/	

LAB EXPERIMENT: **LAB E X P E R I M E N T S**: Generation of elementary signals, Study of sampling theorem, effect of under sampling leading to Aliasing effect, Study of properties of Linear time-invariant systems, Linear and Circular Convolution, Correlation ,Study of Discrete Fourier Transform (DFT) and its inverse. Study of Transform domain properties and its use, Study of Infinite Impulse Response (IIR) filter, Study of FIR filter design using window method: Lowpass and high-pass filter, Study of Adaptive filter using LMS Algorithm. Interpolation and Decimation.

Credits 03 L.T.P 2-1-0 Basic Knowledge of Physics, Anatomy and Physiology of Human Body Course Outcomes CO1 Apply the knowledge of mathematics and science to the solutions of complex problems in medical imaging modalities. CO2 Identify, formulate and analyse a problem in medical imaging applications t arrive at substantiated conclusions. CO3 Analyse the biological effects of electromagnetic fields in humans. CO4 Apply reasoning by the contextual knowledge to meet the needs of public health safety and ethical issues through hospital visit. CO5 Communicate and write reports of the hospital visit as team work. UNIT # Hours X-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography. Conventional tomography, Computed tomography - Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 Ultrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods; Pulse echo systems - Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. Thermal Imaging: UNIT III 8 Radionuclide Imaging: UNIT III 8 Radionuclide Imaging: Literatory of Nuclear Emission - Radionuclide generators, nuclear radiation detectors, Collimators, diagnostic methods using radiation detector probes - Thyroid function test, Renal function test, Blood volume measurement, Speci	Semester	V			
Basic Knowledge of Physics, Anatomy and Physiology of Human Body	Course Title		Course Code	19ML5PCPMI	
CO1 Apply the knowledge of mathematics and science to the solutions of complex problems in medical imaging modalities. CO2 Identify, formulate and analyse a problem in medical imaging applications t arrive at substantiated conclusions. CO3 Analyse the biological effects of electromagnetic fields in humans. CO4 Apply reasoning by the contextual knowledge to meet the needs of public health safety and ethical issues through hospital visit. CO5 Communicate and write reports of the hospital visit as team work. UNIT # Hours UNIT 1 8 X-ray and CT Imaging: Physics 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 generators, Biological effects of ionizing radiation, Conventional Ax-ray radiography. Plurorscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography and Xeroradiography. Image subtraction, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 UITT II 8 UITT III 8 UITT III 8 UITT III 8 III 1 8 UITT III 8 III 1 8 III	Credits	03	L-T-P	2-1-0	
Apply the knowledge of mathematics and science to the solutions of complex problems in medical imaging modalities. Identify, formulate and analyse a problem in medical imaging applications t arrive at substantiated conclusions. CO3 Analyse the biological effects of electromagnetic fields in humans. CO4 Apply reasoning by the contextual knowledge to meet the needs of public health safety and ethical issues through hospital visit. CO5 Communicate and write reports of the hospital visit as team work. UNIT # Hours VNIT 1 8 X-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional Ax-ray radiography. Phoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography. Conventional tomography and Xeroradiography. Image subtraction Computed Tomography. Digital subtraction angiography (DSA). UNIT II 8 **Ultrasound Imaging:** Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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, Gen	Pre- Requisites			nan Body	
The problems in medical imaging modalities.	CO1			the solutions of as	
Analyse the biological effects of electromagnetic fields in humans. CO3 Analyse the biological effects of electromagnetic fields in humans. CO4 Apply reasoning by the contextual knowledge to meet the needs of public health safety and ethical issues through hospital visit. CO5 Communicate and write reports of the hospital visit as team work. UNIT # Hours UNIT 1 8 X-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Image artifacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 Ultrasound Imaging: UNIT II 8 Ultrasound Imaging: Unit III 8 Radionuclide Imaging: Medical Thermography, Physics of Characteristic impedance, Intensity, Reflection and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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 radi		problems in medical imaging r	nodalities.		
Apply reasoning by the contextual knowledge to meet the needs of public health safety and ethical issues through hospital visit. CO5 Communicate and write reports of the hospital visit as team work. UNIT # SY-ray and CT Imaging: Physics of X-ray — Electromagnetic radiation, Interactions between X-rays and matter, Intensity of X-ray bam, Attenuation, Generation and Detection of X-rays – X-ray generation, X-ray generators, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography — Projection function, Algorithms for image reconstruction, CT number, Image arrefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 Ultrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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 measur	CO2		*	lical imaging appl	ications to
Apply reasoning by the contextual knowledge to meet the needs of public health safety and ethical issues through hospital visit. COS Communicate and write reports of the hospital visit as team work. UNIT # Hours UNIT 1 8 X-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography - Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 UItrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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 t	CO3	Analyse the biological effects	of electromagnetic fie	lds in humans.	
Safety and ethical issues through hospital visit. COS Communicate and write reports of the hospital visit as team work. UNIT # SY-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 Ultrasound Imaging: Physics of acoustic propagation – Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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 & Detector of Nuclear Emission – Radionuclide generators, nuclear radiation detectors, Collimators, diagnostic methods using radiation detector probes – Thyroid function test, Renal function test, Blood volume measurement, SPECT, PET, Characteristics of Radionuclide imaging, Internal radiation	CO4				lic health
UNIT # UNIT # UNIT 1 SA-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography — Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 UItrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.				or me needs of pwe	110 110 001011
UNIT # UNIT 1 S-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 Ultrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.	CO5	,	<u> </u>	as team work.	
UNIT 1 X-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II 8 Ultrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III 8 Radionuclide Imaging: Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.					Hours
X-ray and CT Imaging: Physics 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, Biological effects of ionizing radiation, Conventional X-ray radiography, Fluoroscopy, Angiography, Mammography and Xeroradiography, Image subtraction Computed Tomography: Conventional tomography, Computed tomography – Projection function, Algorithms for image reconstruction, CT number, Image artefacts, Spiral CT. Recent developments, Digital radiography, Digital subtraction angiography (DSA). UNIT II					
Ultrasound Imaging: Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III Radionuclide Imaging: Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.	Biological eff Angiography, I Conventional t reconstruction,	ects of ionizing radiation, Conve Mammography and Xeroradiography, omography, Computed tomography – CT number, Image artefacts, Spiral C	entional X-ray radiogr Image subtraction Com- Projection function, A	aphy, Fluoroscopy, aputed Tomography: lgorithms for image	
Physics of acoustic propagation - Characteristic impedance, Intensity, Reflection and refraction, Attenuation, absorption & scattering, Doppler Effect, Generation and detection of Ultrasound-Piezoelectric effect, Ultrasonic transducers. Ultrasonic diagnostic Methods: Pulse echo systems- Amplitude mode (A-mode), Brightness mode (B-mode), Motion mode (M-mode), Constant depth mode (C-mode), Doppler methods, Biological effects of ultrasound. 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. UNIT III Radionuclide Imaging: Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.		UNIT 1	Π		8
Radionuclide Imaging: Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.	Physics of a and refraction detection of diagnostic M mode (B-modemethods, Bio Thermal Im Medical Thermograph	coustic propagation - Character n, Attenuation, absorption & scat Ultrasound-Piezoelectric effect lethods: Pulse echo systems- Ade), Motion mode (M-mode), Cological effects of ultrasound. aging: hermography, Physics of Thic Equipment, Quantitative Mera, Thermal Camera Based on	tering, Doppler Effect, Ultrasonic transdumplitude mode (A-monstant depth mode (C) Thermography, Infradedical Thermography in IR Sensor with Di	t, Generation and accers. Ultrasonic node), Brightness C-mode), Doppler ared Detectors, by, Pyroelectric	
Introduction, Physics 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, SPECT,PET, Characteristics of Radionuclide imaging, Internal radiation dosimetry and biological effects.		UNIT I	II		8
	Introduction, life, Units of particles and Detection of detectors, C Thyroid fur SPECT,PET,	Physics of Radioactivity – Nucle f measuring nuclear activity, Sp matter, Attenuation of Gamma ref Nuclear Emission – Radion ollimators, diagnostic methods action test, Renal function Characteristics of Radionuclide	pecific activity, Interaction, Radionuclide uclide generators, using radiation detect, Blood volum	action of nuclear les, Generation & nuclear radiation etector probes — e measurement,	
	510105100		V		8

Angular momentum, magnetic dipole moment, Magnetization, Larmor frequency, Rotating frame of reference and RF magnetic field, Free Induction decay (FID), Fourier spectrum of the NMR signal, Spin density, Relaxation times, Pulse sequences. UNIT V 7 Magnetic Resonance Imaging: Introduction, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods-Introduction, Characteristics of MRI images- Spatial resolution, Image contrast. Biological effects of magnetic fields- Static magnetic fields, Radiofrequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-medical imaging fill 2002/Lecture reserved.
Fourier spectrum of the NMR signal, Spin density, Relaxation times, Pulse sequences. UNIT V Magnetic Resonance Imaging: Introduction, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods-Introduction, Characteristics of MRI images- Spatial resolution, Image contrast. Biological effects of magnetic fields- Static magnetic fields, Radio-frequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
UNIT V Magnetic Resonance Imaging: Introduction, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods-Introduction, Characteristics of MRI images- Spatial resolution, Image contrast. Biological effects of magnetic fields- Static magnetic fields, Radiofrequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
UNIT V 7
Magnetic Resonance Imaging: Introduction, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods-Introduction, Characteristics of MRI images- Spatial resolution, Image contrast. Biological effects of magnetic fields- Static magnetic fields, Radio-frequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Introduction, NMR Coil/Probe, Transmitter, Receiver, Data acquisition. Imaging Methods-Introduction, Characteristics of MRI images- Spatial resolution, Image contrast. Biological effects of magnetic fields- Static magnetic fields, Radiofrequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Methods-Introduction, Characteristics of MRI images- Spatial resolution, Image contrast. Biological effects of magnetic fields- Static magnetic fields, Radiofrequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
contrast. Biological effects of magnetic fields- Static magnetic fields, Radio- frequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
frequency fields, Gradient magnetic fields, Imaging safety, Introduction to Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Functional MRI. TEXT BOOKS 1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
 TEXT BOOKS Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
1 Principles of Medical Imaging by Kirk Shung, Michael B. Smith and Benjamin Tsui, Academic Press, 1992. 2 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Benjamin Tsui, Academic Press, 1992. Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
 Handbook of Biomedical Instrumentation – by R.S.Khandpur, 2nd Edition, Tata McGraw Hill, 2003. REFERENCE BOOKS Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Tata McGraw Hill, 2003. REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
 REFERENCE BOOKS 1 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. 2 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
 Fundamentals of Medical Imaging by Paul Suetens, Cambridge University Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Press, 2002. Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
 Medical imaging signals and systems M. Links. Upper Saddle River, NJ: Pearson Prentice Hall, 2006. Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Pearson Prentice Hall, 2006. 3 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
 Foundations of Medical Imaging by Z. H. Cho, Joie P. Jones, Manbir Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Singh, ISBN: 978-0-471-54573-6 October 1993. ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
ONLINE COURSE 1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
1 https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
Lucadical imagina fall 2002/lacture mates/
medical-imaging-fall-2002/lecture-notes/
https://ocw.mit.edu/courses/nuclear-engineering/22-058-principles-of-
medical-imaging-fall-2002/assignments/
E-BOOKS:
1 https://www.academia.edu/9798762/An_Introduction_to_the_Principles_of
_Medical_Imaging
2 https://pdfs.semanticscholar.org/81be/98af292b56bd07b684933c73858094
<u>212c75.pdf</u>

-		
Semester	V	
Course	C++ and Data Structures Code: 19ML5PE1 DS	
Credits	3 L-T-P 2-1-0	
Pre Requisites	Concepts of C- Programming	
	outcomes	
At the en	d of the course, the student will have the ability to:	
CO1	Identify, analyze and apply the concepts of classes, Objects and other adv C++ Concepts.	vanced
CO2	An Ability to understand the concept of data structures using C++.	
CO3	Can able to formulate, design, implement, analyze, demonstrate, docume present the concepts as application to modern problems implemented in graindividual.	
	UNITS	Hours
UNIT 1		7
Languag compilin symbolic statemen Functions	es of Object Oriented Programming - Basic Concepts of OOPS, OOP es, Pre-processors directives and header files, structure of C++ program, g and linking, Tokens, keywords, identifiers and constants, datatypes, constants, variables, Storage Classes, operators, manipulators, control and t loops. in C++: Introduction, Main function, function prototype, call by reference, return by inline functions.	
UNIT 2	nd objects: Specifying a class, member functions, arrays within a class,	9
static data Constructo constructo Operator	members and member functions, arrays of objects, returning objects. cors and Destructors - Constructors, parameterized constructors, multiple rs in a class, copy constructor, dynamic constructors and destructors. overloading and type conversions: Overloading unary and binary	
operators, functions.	overloading using friends, rules of overloading, function overloading, friend	
UNIT 3		9
multileven Pointers pointers Templat	nce - Introduction, defining derived classes, Types of inheritance: Single, el, multiple, hierarchical, hybrid. , Virtual and Polymorphism: Pointers, pointers to objects, this pointer, to derived classes, virtual functions. es: Class templates, Function templates. on handling: Basics, Throwing and catching mechanisms, rethrowing an in.	
UNIT 4		8
Managin and form File ope	ng console I/O operations: C++ streams, C++ stream classes, unformatted atted I/O operations. rations: Introduction, classes for file stream operations, Opening and file using constructors, detecting end-of-file.	
-	oresentation, Introduction, Linear lists, Formula-based representation, presentation, Indirect addressing, Arrays.	

IIN	TIT 5	7
	Stacks: The abstract data types, Derived classes, Formula-based representation,	,
	Linked representation, Applications.	
	Queues: The abstract data types, Derived classes, Formula based representation, Linked	
	representation, Applications	
	Trees, Binary trees, Properties and representation of binary trees, Common binary	
	tree operations, Binary tree traversal the ADT binary tree, Binary Search Trees.	
TE	XT BOOKS	
1	Object oriented Programming with C++, E Balaguruswamy ,TMH publications 6 th edition,2015	
2	Data structures, Algorithms, and applications in C++, Sartaj Sahni, McGraw Hill.2000.	
RE	 FERENCE BOOKS	
1	Object oriented Programming with turbo C++, Robert Lafore, GALGOTIA Publications, 2007.	
2	Data Structures using C++, D.S. Malik, India edition, CENGAGE Learning, 2003	
	line course	
1	Object Oriented programming in C++	
	https://www.udemy.com/course/object-oriented-programming-in-c-q/	
2	Data Structures and algorithms using C++	
	:ps://www.udemy.com/course/data-structures-and-algorithms-in-c-algorithms-and-data-	
	uctures/?utm_source=adwords&utm_medium=udemyads&utm_campaign=DSA_Catchall_la	
	<u>DIA&utm_content=deal4584&utm_term=</u>	<u>. de</u>
	<u>n . pl . ti dsa-</u> 6594358574 . li 9062078 . pd . &matchtype=b&gclid=EAIaIQobChMIiqW29fGB6gIV	77341
	QU3EAAYASAAEgKD2fD BwE	23 11
E-E	Books:	
1	C++ programming by Wikibooks	
	upload.wikimedia.org/Wikipedia/commons/4/4b/C++_Programming2008-4-18.pdf	
2	Introduction to data structures and algorithms (http://nptel.ac.in/courses/106102064/)	
	l .	

Semester	V			
Course	· ·	Course Code		
Title	COMMUNICATION SYSTEMS	Course Code	19ML5PE1CM	21
Credits	3	L-T-P	2-1-0	113
Pre	Basics of Signals and mathematics	L-1-F	210	
Requisites	Dasies of Signals and madicinaties			
Course Outo	comes			
CO 1	Ability to apply knowledge of mather	matics, science an	d engineering to de	evelop
	concepts of communication systems.			
CO 2	Ability to analyze and design a proble fundamentals of communication systems.			on for
CO 3	Ability to work, document and presen			er to
	design formulate and implement expe	eriments using mo	dern tools.	
	UNIT	#		Hours
UNIT 1				8
Types – Nee Description	COMMUNICATION Introduction to Coned for Modulation. Theory of Amplitude Mof SSB Techniques – Theory of Frequence of Analog Communication Systems (AM	Modulation – Evoluty and Phase Modul	tion and	
UNIT 2				7
	D DATA COMMUNICATION : Pulse Co	ommunication Puls	e Amplitude	
	(PAM) – Pulse Time Modulation (PTM) -		•	
	of various Pulse Communication System			
•	tion: History of Data Communication – St	The state of the s		
Communica	tion- Data Communication Circuits - Data	a Communication C	Codes – Data	
communicat	tion Hardware – serial and parallel interfac	ces.		
UNIT 3				8
(FSK)–Phas (QAM) – 8	COMMUNICATION: Amplitude Shift Ke e Shift Keying (PSK) – BPSK – QPSK – QAM – 16 QAM – Bandwidth Efficiency- tion System (ASK – FSK – PSK – QAM.	Quadrature Amplitu	ude Modulation	
UNIT 4	mon by stem (Fibri 1511 1511 Qrim.			8
	ND ERROR CONTROL:			
Entropy, So	urce encoding theorem, Shannon fano cod, channel capacity, Error Control Coding,			
UNIT 5				8
	ER RADIO COMMUNICATION:			
Global System for Mobile Communications (GSM) – Code division multiple access (CDMA) – Cellular Concept and Frequency Reuse – Channel Assignment and Handover Techniques – Overview of Multiple Access Schemes – Satellite Communication – Bluetooth. : Biotelemetry. ECG telemetry system, Temperature telemetry system, Multichannel wireless telemetry system,. Transmission of physiological signals over telephone. Telemedicine .wireless telemetry				
TEXT BOO	oKS			

1	Wayne Tomasi "Advanced electronics communication systems," 6 th edition Pearson education 2009,	
2	R.S.Khandpur, 'Handbook of Bio-Medical instrumentation', Tata McGraw Hill Publishing Co Ltd.	
REFEREN	CE BOOKS	
1	Simon Haykin, "Communication Systems", 4th Edition, John Wiley & Sons, 2004	
2	B.Sklar, "Digital Communication Fundamentals and Applications" 2nd Edition Pearson Education 2007.	
Online cour	se	
1	https://www.mooc-list.com/tags/communication-systems?	
2	https://swayam.gov.in/nd1_noc20_ee16/preview	
E-Books:		
1	http://e4uhu.com/down/communication%20electronics/Book%204th.pdf	
2	https://www.pdfdrive.com/electronic-communication-systems-e31375051.html	

Semester Course Title				
Course Title	V Wearable Sensors	Course Code	19ML5PE1W	/ C
Credits	3	L-T-P	2-1-0	13
Pre Requisites	Basic knowledge of Ser		2-1-0	
	Dust into wronge of sex			
	Cours	se Outcomes		
CO1		ge of science, engineer	ring and measure	ment
		al with wearable senso	_	
CO2	Analyze the trade-o	ffs in security designs	and determine	
	· ·	rder to formulate solut	ions using wearal	ole
CO2	sensors.	1 .	1. 1. 1.	TD 1
CO3	Implanted medical	for secured communications	ition in medical I	o I and
				Hanna
	UNI			Hours
	UNIT	1		077
T.4 1 .4. 4 . TT		1 1D: 1 : 1		8Hrs
	earable sensors: Physica			
	principles of wearable ser			
	s based fabrication and of	-		
	of wearable sensors. Sma	_	_	
Case-studies of PPC	3 and Cerebral oxygenat	ion monitoring sensor	S.	
UNIT 2				
				8Hrs
Medical IoT system	ns: Introduction, System	processes. Secure rou	ting, the cloud-	
_	mentation. Access control	-	_	
-	- support, managing, cer	<u> </u>		
	mous communication ar			
	d edge intelligence, Tran			
UNIT 3	z cugo intenigence, Tran	siene j.		
OIVII 5				7Hrs
Waarahla hadu sar	nsor networks (WBSN):	Cananalizad avetam a	mahita atuma	71110
•	` ,	-	•	
	nts in a WBSN, Threats a	ind attacks, Possible so	olutions for	
security and privacy				
	III WSBN.			
UNIT 4				011
UNIT 4 Cybersecurity for	wireless implants: Impl			8Hrs
UNIT 4 Cybersecurity for Introduction, comm	wireless implants: Implants: Implants: Implants	cal hacking, IMD secu		8Hrs
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi	wireless implants: Impl	cal hacking, IMD secu		8Hrs
UNIT 4 Cybersecurity for Introduction, comm	wireless implants: Implants: Implants: Implants	cal hacking, IMD secu		
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi	wireless implants: Implants: Implants: Implants	cal hacking, IMD secu		8Hrs
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5	wireless implants: Implants: Implants: Implants	cal hacking, IMD secur mergency access.	rity issues,	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of We	wireless implants: Implants: Implants: Implants unication in IMDs. Ethic ty designs, Supporting en	cal hacking, IMD secured secure regency access.	rity issues,	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of Wearchitecture, hardware	wireless implants: Implants: Implants in IMDs. Ethic ty designs, Supporting energy designs. Temperers in the sensors: Temperers in the sensors in the sensor	rature monitoring – sy, Calculations, Therma	rity issues, stem al IF based	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of We architecture, hardway measurement. HRV	wireless implants: Implants: Implants: unication in IMDs. Ethicatly designs, Supporting enterprise earable sensors: Temperare and firmware designs	rature monitoring – sy , Calculations, Therma	stem al IF based rements,	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of We architecture, hardway measurement. HRV	wireless implants: Implants: Implants unication in IMDs. Ethicatly designs, Supporting enterprise earable sensors: Temperare and firmware designs based biometry – Introd	rature monitoring – sy , Calculations, Therma	stem al IF based rements,	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of We architecture, hardwa measurement. HRV Background, A weatest TEXT BOOKS	wireless implants: Implants: Implants unication in IMDs. Ethicatly designs, Supporting enterable sensors: Temperare and firmware designs based biometry – Introdurable platform, HRV based	rature monitoring – sy , Calculations, Therma	stem al IF based rements, WBSNs.	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of We architecture, hardware measurement. HRV Background, A wear	wireless implants: Implants: Implants unication in IMDs. Ethic ty designs, Supporting enter are and firmware designs based biometry – Introdurable platform, HRV based Subhas Chandra Mu	rature monitoring – sy , Calculations, Therma luction, Security required security system for	stem al IF based rements, WBSNs.	
UNIT 4 Cybersecurity for Introduction, comm Trade-offs in securi UNIT 5 Applications of We architecture, hardwa measurement. HRV Background, A weatest TEXT BOOKS	wireless implants: Implants: unication in IMDs. Ethicaty designs, Supporting enter arable sensors: Temperare and firmware designs based biometry – Introdurable platform, HRV based Subhas Chandra Mulicipal Subhas Chandra Subhas Chandra Mulicipal Subhas Chandra Mulicipal Subhas Chandra Subhas Chandra Mulicipal Subhas Chandra S	rature monitoring – sy, Calculations, Thermaluction, Security required sed security system for ukhopadhyaay and Tar	stem al IF based rements, WBSNs.	

	Implementation and Applications, 2 nd edition, Academic	
	Press, 2020	
2	Omesh Tickoo and Ravi Iyer, Making Sense of Sensors:	
	End-to-End Algorithms and Infrastructure Design from	
	Wearable-Devices to Data Centers, APRESS, 2017.	
Online course		
1	https://www.classcentral.com/course/medtech-digital-	
	<u>health-14405</u>	
2	https://online-learning.harvard.edu/course/wearable-	
	technologies-and-internet-things	
E-Books:		
1	https://www.intechopen.com/books/wearable-	
	technologies/advances-in-wearable-sensing-technologies-	
	and-their-impact-for-personalized-and-preventive-	
	<u>medicine</u>	
2	https://dl.acm.org/doi/pdf/10.1155/2015/104286	

Semester	V			
Course Title	Digital System Design using Verilog	Course Code	19ML5PE2	2DV
Credits	3	L-T-P	2-1-0	
Pre Requisites	Concepts of Digital Electronics			
	Course	Outcomes		
CO1	Apply the knowledge of HDL digital circuits.	for modelling and func	tional verificat	tion of
CO2	Analyze digital circuits using s	uitable Verilog HDL n	nodelling.	
CO3	Design a digital circuit for complex systems using Verilog HDL and state machines.			l state
CO4	Program a given application/pr	oblem statement using	EDA tools.	
	Course Descr	ription		Hours
	UNIT 1	1		8
Introduction	on to Verilog:			1
Verilog Dat Verilog Ope	tory, System representation, Nun a Types: Net, Register and Const erators: Logical, Arithmetic, Bitw . Verilog Primitives.	tant.		ation and
	UNIT 2	2		8
Propagation Structural M	Ityles: Indeling: Boolean Equation-Base In Delay and Continuous Assignment Indeling: Design of Combination Indeling: Down Design and Nested Module	ents. nal Logic, Verilog Struc	ctural Models,	Module
1 0100, 1 0 p 1	UNIT 3		<u>8</u> .	7
	Modeling: Behavioral Models or ral modeling, Behavioral Models	f Flip-Flops and Latch		n of Styles
	UNIT 4	4		8
•	us sequential circuits: Moore an etector, serial adder, code convert	• .	and implemen	ntation of
	UNIT 5	5		8
Implement	ation Fabrics:			
Introduction Programma (FPGA).The	n of Programmable Logic Array bility of PLDs.Complex PLDs e Role of FPGAs in the ASIC Ma ementation using CPLDs, FPGA	(CPLDs), Field-Prog arket, FPGA Technolog	grammable Ga	ate Arrays
1		· A Guide to Digital D	lecian le Camth	esis"
	Samir Palnitkar, "Verilog HDL SunSoft Press, 2 nd Edition, 2009	2. A Guide to Digital D 9, ISBN: 978-81-7758-	.918-4.	icsis ,

2	Stephan Brown and Zvonk Vranesic, "Fundamentals of digital logic with Verilog design", 2nd edition MGH, 2008.
REFER	RENCE BOOKS
1	Roth, Charles; John, Lizy K.; Kil Lee, Byeong Digital Systems Design Using Verilog ISBN 10: 1285051076 / ISBN 13: 9781285051079.
2	M.D. Ciletti Advanced Digital Design with the Verilog HDL Published by Prentice Hall PTR -2 nd Edition ISBN: 0136019285.
Online	course
1	ElectronicDesignAutomationhttp://nptel.ac.in/courses/106105083/
2	DigitalsystemdesignwithPLDsandFPGAshttp://nptel.ac.in/courses/117108040/ Fundamentals of HDL (Lecture #008)
3	https://www.youtube.com/watch?v=rdAPXzxeaxs&index=8&list=PLE3BC3EBC9CE 15FB0
E-Book	s:
1	http://access.ee.ntu.edu.tw/course/dsd_99second/2011_lecture/W2_HDL_Fundamentals_2011-03-02.pdf
2	http://ece.niu.edu.tw/~chu/download/fpga/verilog.pdf

	V			
ter Course Title	Biomechanics and Rehabilitation	Course Code	19ML5PE2BR	
Credit s	2	L-T-P	2-1-0	
Pre Requis ites	Basics of Anatomy and Physics of flo	ow properties		
	Со	urse Outcomes		
CO1	Ability to apply knowledge of mather fundamentals of the flow properties of		gineering to understand the	he
CO2	Ability to analyse the dynamics and	properties of viscoelas	tic materials in the body	
CO3	Ability to discuss, develop and apply Rehabilitation strategies and problem		nechanics to a range of	
	UN	IT #		Hours
	UN	 IТ 1		
The No	etion To Biomechanics –Principles of Eon viscous Fluid, Newtonian Viscous	Biomechanics, Stress ,S Fluid, The Hookean E	Elastic Solid,	8
The Noviscoela Viscoela Viscoela The Floon visco	ction To Biomechanics –Principles of F	Biomechanics, Stress ,S Fluid, The Hookean E dy to Harmonic Excita , the constitutive equat ninar flow of blood in t	Elastic Solid, ation, Use Of blood based bube, blood	8
The Notice of the Notice of The Floon visco	etion To Biomechanics –Principles of Eon viscous Fluid, Newtonian Viscous asticity, Response of a Viscoelastic Boastic Models w Properties of Blood-Blood rheology ometric data and casson's equation, Lancosity described by Casson's equation.	Biomechanics, Stress ,S Fluid, The Hookean E dy to Harmonic Excita , the constitutive equat ninar flow of blood in t	Elastic Solid, ation, Use Of blood based bube, blood	8
The Noviscoelar Viscoelar The Floon viscoelar Wiscoelar	etion To Biomechanics –Principles of Eon viscous Fluid, Newtonian Viscous asticity, Response of a Viscoelastic Boastic Models w Properties of Blood-Blood rheology ometric data and casson's equation, Lancosity described by Casson's equation. UN coelastic fluids: Introduction, small deferry tract, saliva, cervical mucus and servial fluid,Bio viscoelastic solids: Introduction, fibers, collagen, Quasi-li	Biomechanics, Stress ,S Fluid, The Hookean E dy to Harmonic Excita , the constitutive equationar flow of blood in t Case studies and Problem IT 2 Description experiments, men, synovial fluid, flouction, some elastic materials.	Elastic Solid, ution, Use Of ion of blood based tube, blood ems mucus from the tw properties aterials-actin, elastin,	8
,The No Viscoela Viscoela The Flo on visco with vis Bio visco respirate of synov resilin a	etion To Biomechanics –Principles of Econ viscous Fluid, Newtonian Viscous asticity, Response of a Viscoelastic Boastic Models w Properties of Blood-Blood rheology ometric data and casson's equation, Lancosity described by Casson's equation. UN coelastic fluids: Introduction, small defeory tract, saliva, cervical mucus and servial fluid,Bio viscoelastic solids: Introduction, fibers, collagen, Quasi-lido-elasticity.	Biomechanics, Stress ,S Fluid, The Hookean E dy to Harmonic Excita , the constitutive equationar flow of blood in t Case studies and Problem IT 2 Description experiments, men, synovial fluid, flouction, some elastic materials.	Elastic Solid, ution, Use Of ion of blood based tube, blood ems mucus from the tw properties aterials-actin, elastin,	

	UNIT 4	
Epidem Diagnos Diagnos Prolong Rehabil Physiati	ction to Rehabilitation and Rehabilitation Team: What is Rehabilitation? iology of Rehabilitation, Health, Levels of Prevention, Preventive Rehabilitation, sis of Disability, Functional, Diagnosis, Importance of Physiatry in Functional sis, Impairment Disability Handicap, Primary and Secondary disabilities, Effects of sed inactivity and Bed rest on body system. itation Team: classification of members, The Role of members, The Role of sist, Occupational therapist, Recreation therapist, Prosthetist- Orthotist, speech	8
	gist, Rehabilitation nurse, social worker, Corrective Therapist, Psychologist, Music t, Dance therapist and Biomedical Engineer.	
	UNIT 5	
analyses Relaxat exercise introduc Augmen	eutic Exercise Technique: Co-ordination exercises, Freckles exercises, Gait s-pathological Gaits, Gait Training, Relaxation Exercises- Methods for training ion, Strengthening exercises- strength training, Types of contraction, Mobilization es, Endurance Exercises, Principles in management of communication Impairment – etion to communication, Aphasia, Types of Aphasia, Treatment of aphasic patient, neative communication-general form of communication, types of visual aids, Hearing epes of conventional hearing aid, writing aids.	7
TEXT I	BOOKS	1
1	Biomechanics- Mechanical Properties of Living tissues -Y.C.Fung -Second Edition- Springer Verlag.	
2	Text book of Rehabilitation- S Sunder- 3rd Edition-Jaypee Brothers Medical Publishers(P) Ltd. New Delhi	
REFER	ENCE BOOKS	
1	Biomechanics principles and applications by Schneck and Bronzino, CRCPress, 2003	
2	Physical Rehabilitation by Susan B O'Sullivan, Thomas J Schmitz. 5th Edition	
Online		
1	Visual3D 3D Biomechanics Adwww.c-motion.com/	
2	https://rerc-aac.psu.edu/dissemination/webcasts/	
3	https://ep.jhu.edu/programs-and-courses/585.414-rehabilitation-engineering	
E-Book	s:	
1	http://www.profedf.ufpr.br/rodackibiomecanica_arquivos/Books/Introduction%20to%20Sports%20Biomechanics.pdf	
2	http://www.profedf.ufpr.br/rodackibiomecanica_arquivos/Books/Duane%20Knudson-%20Fundamentals%20of%20Biomechanics%202ed.pdf	

Compaton	V			
Semester Course	· ·	Course Code	10MI 5DE2	DM
Title	Biomaterials	Course Code	19ML5PE2	BNI
Credits	3	L-T-P	2-1-0	
Pre	Cl	nemistry and Physics		
Requisites	Comme	0-4		
CO1	Course Outcomes			
	Demonstrate an in-depth under properties critically in order to	2		
CO2	To apply and account for meth materials and tissue.	ods to characterize inter	ractions betwe	en
CO3	To realize the important basic compare the mainstream applications.	properties and requirem biomaterials currently		
CO4	Identify the suitable material a applications with consideration			
CO5	To understand the design and s are used in restoring function t		to medical dev	vices that
	Course Descri	ription		Hours
	UNIT	<u> </u>		7
	repatibility. Conducting Biocompatibility To UNIT 2 and Corrosion: Elements in the 1	2		8 of Trace
Elements, S Environmer of Alloying Case Study	Selection of Metallic Elements in inside the Body, Minimization	n Medical-Grade Alloy of Toxicity of Metal Important preplacement: An unu	vs, Corrosion of aplants, Biologous sual and seve	of Metals, gical Roles
	UNIT	3		8
Mechanical Properties of Biomaterials: Role of Implant Biomaterials, Mechanical Properties of General Importance, Hardness, Elasticity: Resilience and Stretchability, Mechanical Properties Terms Used in the Medical Community, Failure, Essential Mechanical Properties of Orthopaedic Implant Biomaterials. Case Study: Orthopaedic Implant Failure.				
	UNIT 4	4		8
Stainless Sto Dental Mate New Metall	domaterials in Orthopaedic Impeels, Cobalt-Based Alloys, Titanierials, NiTi Shape-Memory Alloys ic Materials: Magnesium Alloys. Spine Implant Case Study-Titan	plants: Development of lum Alloys, Comparison ys, Other Clinically App	n. Metallic Bio plied Metallic	omaterials: Materials,
<u> </u>	UNIT:	5		8

Polymeric Biomaterials: Fundamentals, Basic Concepts on Polymers, Overview of Polymeric Biomaterials, Bioinert Polymers: Polyolefin, Poly (Ethylene Terephthalate), Acrylate Polymer, Fluorocarbon Polymers, Silicone, Polyurethane, Properties and Applications of Polyurethane as Biomaterials.

Case Study: Marine Origin Biopolymers for the Development of Bioresorbable Multi-layered Membranes for Guided Bone Regeneration.

layered Me	mbranes for Guided Bone Regeneration.
TEXT BOO	OKS
1	Biomaterials: A Basic Introduction, Qizhi Chen, George Thouas, CRC Press.
REFEREN	CE BOOKS
1	Ratner, B. D., Hoffman, A. S., Schoen, F. J., Lemons, J. E. (2004).
	Biomaterial science: an introduction to materials in medicine. (2nd ed.). New
	York: Academic Press.
2	Park, J. B., &Bronzino, J. D. (2003). Biomaterials: principles and
	applications. CRC Press.
Online cour	ese
1	http://nptel.ac.in/courses/Biomaterials.
E-Books:	
1	http://ilkerpolatoglu.cbu.edu.tr/docs/Introduction%20to%20Materials.pdf
2	http://www.issp.ac.ru/ebooks/books/open/Biomaterials_Science_and_Engineering.pdf

Semester	V						
Course Title	Innovation for Entrepreneurship	Course Code	19ES5HSIF	E			
Credits	2	L-T-P	1-1-0				
Pre Requisites	Chemistry and Physics						
	Cours	e Outcomes					
CO1	Apply new ideas of design thinking, methods and ways of thinking						
CO2	Able to formulate goals as entrepreneur for a startup defining your goals as an entrepreneur						
CO3	Able to identify business opportunities by performing market research and choosing target customer						
CO4	Engage with a range of stakeholders to deliver creative and sustainable solutions to specific problems communicate effectively both orally and in writing						
CO5	Work effectively with peers with diverse skills, experiences and be able to critically reflect on own practice						
	Course Desc	ription		Hours			
	UNIT	1		6			

Ideation and Innovation

Problems and Pain Points, Ideation and Problem Solving, Design Thinking, Team importance and Leadership, Market Segmentation, Beachhead Market, Building End User Profile, Total Addressable Market (TAM) Size for the Beachhead Market, Profile the Persona, Full Lifecycle Use Case, High-Level Product Specification, Quantify the Value Proposition, Identify Your Next 10 Customers, Define Your Core, Chart Your Competitive Position

UNIT 2	5
--------	---

Product Acquisition by customer

Determine the Customer's Decision Making Unit (DMU), Process to Acquire a Paying Customer, Mapping sale process, Total Addressable Market Size for Follow-on Markets

UNIT 3	5
--------	---

Business from Product

Design a Business Model, Set your Pricing Framework, Calculate the Lifetime Value (LTV) of an Acquired Customer, Map the Sales Process to Acquire a Customer, Calculate the Cost of Customer Acquisition (COCA)

UNIT 4

Designing, building and scaling of the product

Identify key Assumptions, Test Key Assumptions, Define and build Minimum Viable Product (MVP), Test with Customer, Repeat Cycle to Reach Product Market Fit.

pport,				
Taxation, Startup culture and leadership, Open innovation, Social Innovation,				
ati				

TEXT	BOOKS					
1	Disciplined Entrepreneurship: 24 Steps to a Successful Startup (Wiley, 1st Edition) Bill Aulet, ISBN: 1118692284, 2013					
REFEI	RENCE BOOKS					
1	Innovator's Dilemma: When New Technologies Cause Great Firms to Fail by Christensen, Harvard Business Review Press, 2011					
2	The Startup Owner's Manual: The Step-by-Step Guide for Building a great company by Steve Blank K&S Ranch Publishers, K&S Ranch, 2016					
Online	course					
1	https://ocw.mit.edu/courses/sloan-school-of-management/15-390-new-enterprises-spring-2013/assignments/assignment-12/https://www.edx.org/course/entrepreneurship-101-who-customer-mitx-15-390x					
E-Bool	KS:					
1	https://segera-wisuda.blogspot.in/2016/05/46-ebooks-entrepreneurship-download-free.html					

VI SEMESTER

Semeste	Semester VI							
Course Title			al Image P	rocessing		Course Code	19ML6	PCMIP
Credits		4	<u> </u>		3-0-1	Civili		
Pre Requisites 1. Knowledge of signals and systems 2. Mathematics concepts of matrix operations.								
	T			ourse Outc				
CO1	* * *	Apply the knowledge of engineering fundamentals to understand the basic concepts of digital image processing						concepts
CO2		Apply and analyze the algorithms for medical image enhancement, restoration, segmentation and image representation.						
CO3	tools					ical image analys		
CO4	To develop segmentation		ical model	s to understa	and me	edical image enha	ncement a	nd
			τ.	NIT #				Hours
				JNIT # JNIT 1				HOURS
Fundamentals: Introduction, Fundamental steps in DIP, Components of DIP system, A simple image formation model, Image sampling and quantization, Basic relationship between pixels, Color image processing fundamentals related with all color Models, Types of Medical Images, Objectives of Biomedical Image Analysis, Computer Aided Diagnosis, Image Quality and Information Content					8			
			τ	JNIT 2				
Image Enhancement in Spatial Domain: Background, Point processing – Image negatives, Log transformations, Power law transformations, Contrast stretching, Gray level slicing, Bit plane slicing, Histogram processing–Histogram equalization, Local enhancement, Arithmetic/Logic operations – Image subtraction, Image averaging, Basics of spatial filtering, Smoothing spatial filters – Smoothing linear filters, order statistics filters Sharpening spatial filters – Foundation, The Laplacian, The Gradient.					8			
UNIT 3								
Image Enhancement in Frequency Domain: Background, Basic properties of the frequency domain, Basic filtering in the frequency domain, Basic filters and their properties, Smoothing frequency domain filters – Ideal low pass filters, Butterworth lowpass filters, Gaussian lowpassfilters, Sharpening frequency domain filters – Ideal high pass filters, Butterworth highpassfilters, Gaussian highpass filters, Homomorphic filtering.				8				
		~-		JNIT 4				
Removal of Artifacts: Characterization of Artifacts, Image degradation/restoration model, Examples of noise PDFs, Structured noise Physiological interference, Other types of noise and artifact, Restoration using spatial filtering – Mean filters, Geometric mean filters, Harmonic mean filters, Median filter, Max & min filters, Midpoint filter. Inverse Filtering, Minimum Mean Square Error (Wiener) Filtering, Constrained Least Squares Filtering.					8			

	UNIT 5				
De	etection of Regions of Interest: Thresholding and Binarization, Optimal	7			
thi	resholding Detection of Isolated Points and Lines, Edge Detection, The Laplacian				
of	Gaussian, Region Growing, Splitting and merging of regions.				
Im	age Representation and Description: Representation, Boundary descriptors.				
TI	EXT BOOKS				
1	Digital Image Processing by Rafael C. Gonzalez & Richard E. Woods, Third				
	Edition, Pearson Education Inc.				
2	Biomedical Image Analysis by Rangaraj M Rangayan by CRC Press 2004				
RI	EFERENCE BOOKS				
1	1 Image Processing, Analysis and Machine Vision by Milan Sonka, Third edition				
	on, The MIT Press				
2	Handbook of Medical Image Processing and Analysis, 2nd Edition, Academic				
	Press				
Oı	nline course				
1	https://www.coursera.org/course/images.				
2	https://nptel.ac.in/courses/108/105/108105091/				
E -	Books:				
1	http://ultra.sdk.free.fr/docs/DxO/Digital%20Image%20Processing%20for%20				
Medical%20Applications.pdf					
2	www.dcc.uchile.cl/~jsaavedr/libros/dip_gw.pdf				
3	3 iclass.iuea.ac.ug				

Semester	VI					
Course Title	Medical Device	Course Code	19ML6PCMD	DD		
	Development					
Credits	4 L-T-P 3-0-1					
Pre Requisites Analog Electronics Circuits						
Digital Integrated Circuits						
Human Physiology and Medical Physics						
Course Outcomes						
CO1		Search, analyse and document clinical practice, engineering science and				
	chosen clinical area	literature in order to determine the need for further research and develop				
CO2		(both qualitative and quant	itative) to analyse cri	tically		
CO2	- C	ze complex solutions to cor		•		
	topic	r	I			
CO3	Ability to derive speci	fications and standards of a	chosen device			
CO4		that helps to technological	ly address a clinical r	need in a		
	team and document the			T		
	UNI	[T #		Hours		
	UNIT	· 1		8		
MedTech Innovation:	Introduction, the status of		DALY, MedTech	-		
Innovation, New medic	cal device steps, Common N	Myths, Bio design process,	clinical immersion,			
	Specification document, c		mentation, Concept			
Generation and Selection	on, Perfint Maximo Example					
UNIT 2						
	01111	. -				
Product Requiremen	t: Classification of Medic	cal Device (FDA/CE/CDS	SCO), Requirement			
Analysis: Functional, Safety, Usability, User interface, Clinical Workflow, Internal Interface,						
Working environment, Infrastructure, Safety, Adaptability, Availability, User training, Labelling,						
Operating cost, Disposable, Design Input, ISO 13485.						
UNIT 3						
	Clinical Workflow, Design					
FMEA, Economy of Sc	ale, Standards in Medtech, S		t, Case studies.	0		
	UNIT			8		
_	eering: HE75, Common U	•				
	engineering, Practical Develo					
	opment, Design and develo					
Design Verification, Design Validation, Design Review, Review versus verification versus validation, Design Transfer, Functional Block Diagram, High-Level Design, Signal flow path /						
Signal Characteristics.						
<u>-</u>	UNIT	· 5		7		
Project Management	and sustainability: Activit		Defining Activities			
Project Plan (Gantt Chart), Network Planning models -Critical path management (CPM), Precedence Network, Nodes, Activity network, Forward Pass, Backward Pass, Float, Critical Path						
and its importance						
Sustainability: Need, external push towards sustainability, hospital role, barriers, making						
sustainable device, exar	nples.					
TEXT BOOKS	Diodosian, The Deserted	os of Innovatina Madias 1 Ta	ahnologies by De-1			
1	Biodesign: The Process of Innovating Medical Technologies, by Paul Yock, Stefanos A. Zenios, and Todd J. Brinton, Cambridge University Press, 2nd edition, 2015.					
2	Inventing Medical De	evices: A Perspective fron	n India, by Jagdish			
REFERENCE BOOK	Chaturvedi, Notion Pro	ess, 2017.				
1		R&D Handbook, by The	odore R Kucklick			
•	Second Edition, CRC		odore IX. IXUCKIICK,			
Online course						
1	Pharmaceutical and M	edical Device Innovations (Coursera			

2	Medical Technology and Evaluation Coursera	
3	Regulatory requirements for medical devices including in vitro	
	diagnostics in India (Version 2.0) - Course Swayam	
E-Books:		
1	http://ebiodesign.org/	
2	https://generisgp.files.wordpress.com/2016/05/ebook-medical-	
	device-developmentbest-practices.pdf	

Semester	VI			
Course Title	Bio-Medical Signal	Course Code	16ML6DCBS	P
	Processing			
Credits	3	L-T-P	2-1-0	
Pre Requisites	Principles of Digital sign	gnal processing, basics of l	piomedical sensors.	
		e Outcomes		
CO1	Apply knowledge of ma biomedical signal proce	thematics, Engineering sci ssing steps.	ence to solve the pr	oblems in
CO2	Analyse a problem and applications.	formulate appropriate solut	tion for biomedical s	ignal
CO3	Able to process the bio process.	medical signal and analyse	e through computer	based
CO4		esent as an individual and a nt experiments using mode		
CO5		practically in groups, performance. Present and document the		
	UNI	Γ#		Hours
	UNIT	1		
artefact in ECG, materna muscle contraction inter	ng Donor heart Adaptive fil interference in Foetal ECC ference in VAG, interferential from the electrical activities of the surgery.	G, cancelling of maternal Ence in Heart transplant e	CG in foetal ECG, lectrocardiography,	
	UNIT	2		
	iques: Lossy and Lossless da urning point, AZTEC, FAN		ECG	7
	UNIT	3		
ECG QRS Detection tech Rhythm analysis, arrhy	cessing: ECG waveform and anniques, estimation of R-R in thmia analysis monitoring in an ECG signals with	nterval, estimation of ST s g, long term continuous Case Studies.	egment inclination,	8
	UNIT	4		
Autoregressive (AR) met measure, Adaptive segme	essing: Introduction, Linear p hod, Recursive estimation of entation, EEG Transient dete erformance. Illustration of t	AR parameters, Spectral ection and elimination in ep	ileptic	8
	UNIT	5		
Markov chains, Dynamic	ion and classification of slee s of sleep-wake transitions, eep. Monitoring of sleep appe	Hypnogram model parame		8
TEXT BOOKS				I
1	D.C.Reddy, Biomedica techniques, Tata McGra	l Signal Processing- princi w-Hill, 2005	ples and	
		-0		

2	Rangaraj M. Rangayyan – Biomedical Signal Analysis. IEEE Press,	
	2015.	
REFERENCE BOOKS		
1	Biomedical Digital Signal Processing, Willis J.Tompkins, PHI,	
2	AkayM, Biomedical Signal Processing, Academic: Press 1994	
Online course		
1	ocw.mit.edu > Courses > Health Sciences and Technology MIT Open	
	Course Warhttp://ocw.mit.edu	
2	www.vub.ac.be/en/study/fiches/30340/biomedical-signals-and-	
	images	
3	www.crcpress.com > Biomedical Science > Biomedical Imaging	
4	downloads.hindawi.com/journals/special issues/129194.pdf	
E-Books:		
1	Advanced Methods of Biomedical Signal Processing edited by Sergio	
	Cerutti, Carlo Marchesi	
2	Biological Signal Analysis By Ramaswamy Palaniappan	

Semester	VI				
Course Title	Clinical Data Analytics	Course Code	19ML6PE30	CD	
Credits	3	L-T-P	3-0-0		
Pre Requisites	Engineering Mathematics		<u> </u>		
Course Outcome	es s				
CO1	Analyze the role of biostatistic	Analyze the role of biostatistics in public health or medical studies			
CO2	Use descriptive tools to summ	Use descriptive tools to summarize and display data from a public health or			
CO3	medical studies Identify the study designs and interpret the outputs	l appropriate tests to pe	erform hypothesis	testing and	
CO4	Formulate and perform a desc other health sciences study us				
	•	NIT #	and interpret the i	Hours	
TINUE 1)1 N11 #			
UNIT 1				8	
measurement sca with tables and g Bernolli distribu	Biostatistics: Basic concepts, typules, descriptive statistics, measuraph, measure of dispersion, bation, Binomial distribution, Poist distribution, t-distribution, Centuce	ure of central tendency yes theorem, Probabili sson distribution, norm	, exploring data ty distribution, al distribution,		
UNIT 2				8	
studies, prospect	concept: Study design types, ra ive/retrospective study, cohort s determining sample size, Preval	study, case-controlled s	study, cross-		
UNIT 3				8	
	ng: Hypothesis, hypothesis testin interval, selection of valid tests d tests.				
UNIT 4				8	
Non-parametric	g: Parametric testing: student's testing: Mann-Whitney test, Wi er's exact test, Goodness-of-Fit	lcoxon-signed rank tes	t. Nominal- chi-		
UNIT 5	,	<i>U</i> ,		7	
Regression and correlation, spea	correlation: Linear regression, so rman's correlation, Kappa coeff Risk ratio, rates ratio, odds ratio	ficient. Comparing a bi			
Software:					
	d Problems for all units solve R with EZR package, excel wit				
1	Biostatistics: A Foundation fo	or Analysis in the Healt	h Sciences, 11th		
2	Edition Wayne W. Daniel, Ch Biostatistics with R: An Introd	duction to Statistics Th			
	Data by Babak Shahbaba, Spr	ringer, 2012			
REFERENCE B	1	1 111. 14 0 1	0.4.4.0.4		
1	Biostatistics for the Biologica Marc M. Triola, Mario F. Trio 2017				
	Rosner B. Fundamentals of B Boston, MA, 2016	iostatistics, 8th ed. Cer	ngage Learning,		

Online course		
1	Introduction to Applied Biostatistics: Statistics for Medical Research	
	edX	
2	<u>Introduction to Biostatistics - Course</u> - Swayam	
E-Books:		
1	Biostatistics: New CD-ROM for self learning - WHO	

Semester	VI			
Course Title	DATA COMMUNICATION in HEALTHCARE	Course Code	19ML6PE3DC	N
Credits	3	L-T-P	2-1-0	
Pre Requisites	Analog and Digital communication			
Course Ou	tcomes			
CO 1	Can able to interpret the state of the art in i	network protocols, arc	hitectures and applica	tions.
CO 2	An ability to identify the network functional			
CO 3	An ability to analyze the importance of data	a communication in he	alth care	
	UNIT	Γ#		Hours
UNIT 1				8
Layered tasks networks for Data, Inform	s, OSI Model, Layers in OSI model, TCP?IP Sudata transmission, Telephone networks. Overv nation and Knowledge, Data Analysis.			
UNIT 2				7
Datalink co channels, HD Electronic H	entrol: Framing, Flow and error control, ProtoLC. Health Records, Health Information Exchanges of Information Systems, Consumer Health	ange, Health Data St	·	
UNIT 3				8
Star and Ring	namic channel allocation, multiple access proteg topologies, The ring topology, Medium accestandards, IEEE 802.2, 802.3, 802.4, IEEE8	ss control protocols, M	IAC performance,	
UNIT 4			,	8
addressing, I	LAYER: Unicast Routing Protocols, Multipv4, Ipv6 format & addressing, Delivery, For RT LAYER: Transport layer Process to pages	warding.	-	
UNIT 5				8
	TION LAYER: Client Server Model, Domai	in Name Space (DNS)	, Electronic mail.	
	wide web (www)		,,	
	hnology and mHealth, Online Medical Re	sources, Medical In	formation	
	nagement and Disease Registries, Telemetics, Public Health Informatics	dicine, Medical Ima	ging Informatics,	
TEXT BOO	nk c			
1EXI BUU 1	Data Communication and Networking, B	Forouzan 4th Ed TM	H 2006	
2	Computer networks – An1. Health Inform and Information Technology Professionals (Sixth Edition). By Rober	atics: Practical Guid	e for Healthcare	
	CE BOOKS			
1	Introduction to Data communication and	Networking, Wayne	e Tomasi: Pearson	

	education 2007	
2	Mobile Health Solutions for Biomedical Applications by Phillip Olla.	
3	Healthcare data analytics and management 1 ST Edition by Nilanjan Dey,	
	Amira S Ashour, Simon James Fong, Chinthon Bhatt.	
Online cou	ırse	
1	https://freevideolectures.com/course/2278/data-communication	
2	https://freevideolectures.com/course/2278/data-communication	
E-Books:		
1	E-book 1	
2	E-book 2	

Semester	VI			
Course Title	VLSI and SoC Design	Course Code	19ML6PE	3VS
Credits	3	L-T-P	2-1-0	
Pre Requisites		Analog Electronics		
		urse Outcomes		
CO1	To apply the knowledge of CCMOS logic circuits.	CMOS technology to cons	struct basic and a	dvanced
CO2	Analyze the DC characterist			
CO3	Design of CMOS based compecification.	abinational and sequential	circuits for give	n
	Course De	escription		Hours
	UN	IT 1		8
MOSFETs	gn with MOSFETs: as Switches, Basic logic gates on Gate Circuits.	s in CMOS, Complex lo	gic gates in CM	OS,
	UNI	TT 2		7
Electronic DC Charac	Circuit Layers, Interconnect R igning FET Arrays, Complex UNI Analysis of CMOS Logic Generations of the CMOS inverted, DC Characteristics: NAND a	logic gates, Gate layout IT 3 ates: r, Inverter Switching Ch	geometry, Eule	r graph.
	UNI			8
system-on- System-on- cost reduct	chip integration in terms of corbon Board, System-on-Chip and sion, power reduction, design exp gap issues and the ways to i	ost, power, and perform System-in-Package. Typerfort reduction, perform mprove the gap — IP bas	ance. Comparisoical goals in So ance maximizat	on between C design – ion.
	UNI	11 5		
-	down vs bottom up, Specific cess.		_	
Memories TEXT BOO	: Memory Subsystem architect	ture, Caching.		
1	John P. Uyemura, "Introduct Edition, 2007, ISBN: 978-81		Systems", Wiley	India
2	Rao R. Tummala, Madhava package Miniaturization of	an Swaminathan, "Introd the Entire System", Mc		

2	M.S.Suma,Poornima M,Namita Palecha,CMOS VLSI Design, New Age Internation,1 st Edition 2017.
3	Michael Keating, Pierre Bricaud, "Reuse Methodology Manual for System on Chip designs", Kluwer Academic Publishers, 2nd edition 2008.
	Online course
1	ElectronicDesignAutomationhttp://nptel.ac.in/courses/VLSI Fundamentals
	E-Books:
1	http://access.ee.ntu.edu.tw/course/dsd_99second/2011_lecture/W2_HD L_Fun_damentals_2011-03-02.pdf

Semester	VI			
Course Title	Systems Engineering	Course Code	19ML6CE1S	SE
Credits	3	L-T-P	3-0-0	
Pre Requisites	Basic Knowledge of mult	tidisciplinary projects		
Course Outcomes				
CO 1	Apply the knowledge	of engineering special	ization to the solu	ution of
	complex engineering			
	systems approach.			
CO 2	Analyze health data e	mploying advanced to	ools and techniqu	es.
CO 3	Design and formulate	optimal solutions wit	h the knowledge	of
	elegant design charact			
	methods.			ı
	Ţ	J NIT #		Hours
UNIT 1				
				9Hrs
Introduction to Sy	stems Engineering : Defin	itions, Twenty-first cen	tury imperatives:	
	nnectivity and IoT, Prom			
· · · · · · · · · · · · · · · · · · ·	New types of thinking, D	isciplinary Convergenc	e - Promise and	
Impact, Disruptive	e Collaboration.			
UNIT 2				7Hrs
Parameterizing, In characteristics, sol	nce Enhancement & Design ntegrated aiding-training s lutions, designers, Smart q design, assessment.	ystem concept. Elegant	design	, 222.0
UNIT 3				
				8Hrs
Global issues, Driv Taking a systems a dynamics.	elivery system: Overview, overs in healthcare systems. approach, Complex adapti	Complexity and system	s in healthcare:	
UNIT 4				
transitions, proces	thcare settings and Clinica is mapping, queuing. Lean ating wastes, Value stream	philosophy and method	ls: Drivers,	8Hrs
	D-4	-42 1	1	711
envelopment analy perspective, Infect	Data mining, data visualiza vsis, multicriteria decision ion control classification, o	making, Infection contr checklists, The case of se	ol: Historical	7Hrs
	delling of hospital infection	control.		
TEXT BOOKS	1			T
1	Azad M. Madni, Tran	sdisciplinary Systems	Engineering,	
2	Springer, 2018 Paul M. Griffin et al.,	Haaltheara Systems	Ingingaring	
<u> </u>	Wiley, 2nd edition, 20	•	ingineering,	
REFERENCE BOOK				

1	Alexander Kossiakoff et al., Systems engineering	
	Principles and practice, 2nd ed, Wiley, 2011	
2	Robin Fedler et al., Systems engineering approach to	
	medical automation, Artech house Inc, 2008	
3	Andrew P. Sage, William B. Rouse, Handbook of Systems	
	Engineering and Management, 2nd Edition, Wiley 2009	
Online course		
1	https://www.coursera.org/learn/systems-engineering	
2	https://www.classcentral.com/course/introse-1381	
E-Books:		
1	https://www.open.edu/openlearn/science-maths-	
	technology/computing-ict/systems-engineering-challenging-	
	complexity/content-section-7	
2	https://research.utwente.nl/en/publications/systems-design-and-	
	engineering-facilitating-multidisciplinary-dev	

Semester	VI			
Course Title	Brain Computer Interface	Course Code	19ML6CE	1BC
Credits	3	L-T-P	3:0:0	
Pre Requisites	Knowledge of Biomedical signals and acquisition.	Fransducers used for the	e biomedical sig	gnal
	Course Ou	tcomes		
CO1	Apply the knowledge of mathematics scienthe Brain Organization, Anatomy, and Fu		indamentals to	understand
CO2	Analyze and process the brain signals for	artifact reduction.		
CO3	Understand Machine Learning Technique	es		
CO4	Learn the concept of Building BCI System	n		
CO5	Understand types of BCI, principles and i	ts applications and ethi	cs	
	UNIT #			Hours
	UNIT 1			
the Connect the Brain ,Ir	oscience: Neurons, Action Potentials or Spaions. Brain Organization, Anatomy and Funcasive Techniques, Non-invasive Technic Spike Sorting.	inction . Recording and	l Stimulating	
	UNIT 2			
Frequency Domain Analysis: Discrete Fourier Transform, Fast Fourier Transform, Spectral Features, Wavelet Analysis, Time Domain Analysis, Hjorth Parameters, Fractal Dimension Bayesian Filtering, Kalman Filtering, Particle Filtering, Spatial Filtering, Bipolar, Laplacian, and Common Average Referencing.			8	
	deduction Techniques: Thresholding odelling Principal Component Ana	· •	C ,	
	UNIT 3			
Classificati	Machine Learning: Classification Techniques, Binary Classification, Ensemble Classification Techniques, Multi-Class Classification, Evaluation of Classification Performance, Regression, Linear Regression, Neural Networks and			8
Backpropa	gation, Radial Basis Function (RBF) N	Networks ,Gaussian P	rocesses	
	UNIT 4			
Building a	Building a BCI :Major Types of BCIs ,Brain Responses Useful for Building BCIs			8
,Imagined Motor and Cognitive Activity, Stimulus-Evoked Activity. Invasive BCIs: Two Major Paradigms in Invasive Brain-Computer Interfacing				
BCIs Based on Operant Conditioning BCIs for Prosthetic Arm and Hand Control, BCIs for Lower-Limb Control, BCIs for Cursor Control, Cognitive BCIs				
,Cognitive Regions.	BCIs in Humans, Establishing New C	onnections between I	Brain	
	UNIT 5			
				•

_		
		7
Restoration	ns and Ethics: Applications of BCIs ,Medical Applications ,Sensory n, Rehabilitation ,Restoring Communication with Menus, Lie Detection	
	cations in Law ,Monitoring Alertness ,Estimating Cognitive Load ,	
	rain-Computer Interfacing Medical Health, and Safety Issues	
_	Risks versus Benefits, Informed Consent BCI Security and Privacy,	
	es Moral and Social Justice Issues.	
TEXT BOO		
1	Brain -Computer Interfacing: An Introduction by Rajesh P. N Rao	
	, University of Washington DATE PUBLISHED: September 2013:ISBN: 9780521769419, Cambridge University Press	
2	Brain-Computer Interfaces 1: Foundations and methods	
	Maureen Clerc, Laurent Bougrain, Fabien Lotte	
REFEREN	CE BOOKS	
1	Brain-Computer Interfaces 2: Technology and Applications, Volume	
	2 Maureen Clerc, Laurent Bougrain, Fabien Lotte	
	John Wiley & Sons, 29-Aug-2016 - Computers	
2	Schalk, G., & Mellinger, J. (2010). A Practical Guide to Brain-Computer	
	Interfacing with BCI2000: General-Purpose Software for Brain-	
	Computer Interface Research, Data Acquisition, Stimulus Presentation,	
0 "	and Brain Monitoring. Springer Science & Business Media.	
Online cour		
1	https://sccn.ucsd.edu/wiki/Introduction_To_Modern_Brain-	
	Computer_Interface_Design	
2	https://www.udemy.com/course/brain-computer-interface/	
E-Books:		
1	Dornhege, G. (Ed.). (2007). Toward brain-computer interfacing. MIT press.	
2	"Brain-Computer Interfaces: Principles and Practice" ISBN-13: 978-0195388855.	

Semester	VI					
Course Title	ERGONOMICS	Course Code	19ML6OE1ER			
Credits	3	L-T-P	3-0-0			
Pre Requisites						
	Co	urse Outcomes				
CO1		Apply the knowledge of mathematics, science and engineering fundamentals to				
	improve the human machine		6 11 6 11 11			
CO2	Formulate and analyse the wo		legrade human–machi	ne		
	performance.					
CO3	Design and apply reasoning b	by the contextual know	vledge to meet the nee	ds of the		
	users to assess health safety a					
CO4	Communicate and write repo		or the ergonomically o	lesigned		
	models as a teamwork.		,	C		
	UNIT	Γ#		Hours		
	UNIT			8		
Introduction	to Ergonomics:	-		Ŭ		
	ergonomics, Ergonomics and its	areas of application in	n the work system. A			
	of ergonomics, Modern ergonomics		-			
•	ture and body mechanics: An		_			
	ıral stability and postural ada		_			
-	al disorders in the workplace, B	-				
Anthropomet	ric principles in workspace an	nd equipment design:				
Designing for	a population of users, sources	of human variability,	Anthropometry and			
its uses in erge	onomics, Principles of applied	anthropometry in ergo	onomics, Application			
of anthropome	etry in design, Design for everyo	one, Anthropometry ar	nd personal space.			
	UNIT	Γ2		8		
Static work: I	Design for standing and seated	l workers:				
Fundamental a	aspects of standing and sitting	g, An ergonomic appr	roach to workstation			
design, Design	design, Design for standing workers, Design for seated workers, Work surface design,					
Visual display units, Guidelines for the design of static work.						
Design of repo						
Introduction to work-related musculoskeletal disorders, Injuries to the upper body at						
work, Review of tissue path mechanics and WMSDs, Disorders of the neck, Carpal						
tunnel syndrome, Tennis elbow (epicondylitis), disorders of the shoulder, Lower limbs,						
Ergonomic interventions, Trends in work-related musculoskeletal disorders. Design of						
manual handli				_		
	UNIT	<u>r 3</u>		7		
_	y, stress and fatigue:					
Stress and fatigue, Muscles, structure, function and capacity, Physical work capacity,						
	ffecting work capacity. Industrial applications of physiology.					
	d the design of the physical en					
	mentals of human thermoregulation, measuring the thermal environment,					
_	tory mechanisms, Work in ho					
-	Protection against extreme climate	ates, Comfort and the	indoor climate, ISO			
standards.						

	UNIT 4	8
Vision, light a		
, ,	eye, Measurement of light, lighting design considerations, Visual fatigue,	
	near work, Psychological aspects of indoor lighting.	
-	id, noise and vibration:	
Ο,	Measurement of sound, Ear protection, Design of the acoustic	
	Industrial noise control, Noise and communication, The auditory	
· ·	outdoors, Effects of noise on task performance, Non-auditory effects of	
	h, Noise and satisfaction, Vibration. Human information processing, skill	
and performan		
	UNIT 5	8
Displays, cont	rols and virtual environments:	
	the design of visual displays, Auditory displays, Design of controls,	
-	splays and controls, Virtual ('synthetic') environments. Human—computer	
_	emory and language: Human-centred design processes for interactive	
	gning information in external memory stores, Human-computer dialogues,	
	anguage in everyday life.	
	nine interaction, human error and safety:	
	and equipment design, Mental workload in human machine interaction,	
	aspects of human error, Characterising human–machine interaction,	
•	ntion of error in human—machine interaction, Accidents and safety.	
TEXT BOOK		
1	Introduction to Ergonomics by R.S. Bridger, Taylor & Francis, 2003.	
	eBook Published 26 June 2008.	
REFERENCE		
1	Introduction to Human factors and ergonomics for Engineers, 2nd	
	Edition, Marks Lehto, Steven J Landry. CRC press, Taylor and Francis	
	group, 2013	
2	Handbook of Human Factors and Ergonomics, 4th Edition, Gavriel	
	Salvendy, March 2012.	
3	Handbook of Human Factors and Ergonomics in Health Care and	
	Patient Safety, Pascale Carayon, First Edition-2012, eBook Published-	
	19 April 2016, CRC Press	
	<u>r</u> ,	
ONLINE CO	URSE	
1	https://www.derby.ac.uk/online/ergonomic-courses/ergonomics-human-factors-pg-	
	cert-online/	
	code: 7PS568	
2	https://engineering.purdue.edu/online/courses/human-factors-engineering code:IE57700	
E-BOOKS:		
1	https://moodle.ufsc.br/mod/resource/view.php?id=387317	
	maps and a second secon	
2	https://www.taylorfrancis.com/books/9780429104220	
	https://moodle.ufsc.br/mod/resource/view.php?id=387317 https://www.taylorfrancis.com/books/9780429104220	

Semester	VI			
Course Title	Point of Care systems	Course Code	19ML6OE1	IPC
Credits	3	L-T-P	3-0-0	
Pre Requisites	General Sensors and Biose	ensors		
	Course	Outcomes		
CO#1 Apply the knowledge of science and engineering fundamenta			ntals to	
	comprehend immunoa	assays and point of car	re system techn	ologies
CO#2	Reason based on the c	contextual knowledge	related to smar	t POC
	systems for health car			•
CO#3	To engage in life-lor			
	generation of persona	alized and integrated	healthcare for	
	chronic diseases.			
	UNIT	Γ#		Hours
	UNIT 1			
				8Hrs
	verview of Point of care (Po	,		
•	r POC testing, POC Techno		-	
	idelines and requirements,			
	forms, Material safety, data	security, Economic e	vidence, end	
users' perspective	•			
UNIT 2				8Hrs
Smartphone based	ted POC technologies for a lechniques, POC diabetes eview and examples.			
UNIT 3	•			
Paper based POO	C Immunoassays: Introductions. Lab-on-a-chip based P		, Detection	7 Hrs
UNIT 4	-	•		
Multiplex immur	noassays: Overview, Bead-	-based, Multiplex IAs	, Paper-based	8Hrs
_	fluidics based. Bioanalytics	-	-	
Introduction, Dete	ermination, Parameters, Per	formance parameters	-	
UNIT 5				
Future trends in	POCT: Next generation of	f personalized and into	egrated	8Hrs
healthcare for chro	onic diseases, Introduction,	Chronic diseases- Di	abetes,	
Depression, Obesi	ty, Cancer, Cardiovascular	diseases, Tuberculos	is, Future	
trends.				
TEXT BOOKS				1
1	Sandeep Kumar Vasis		-	
	overview of Point-of-o	_	-	
	generation healthcare	monitoring and mana	gement,	
DEEEDENGE DAA	Springer, 2019			
REFERENCE BOO	Roger J. Narayan, Me	dical Riccancore for I	Point of Cara	
•	(POC) Applications, V			
	(1 OC) Applications, (woodilead Fublishing	, 2017	

2	Spyridon E. Kintzios, Portable Biosensors and Point-of-	
	Care Systems, IET Library, 2017	
Online course		
1	https://www.coursera.org/browse/health/patient-care	
2	https://www.coursera.org/learn/mobile-health- monitoring-systems	
E-Books:		
1	https://www.siemens-healthineers.com/en-us/point-of- care-testing	
2	https://gh.bmj.com/content/bmjgh/5/2/e002067.full.pdf	

Semester	VI			
Course Title	Forensics Science	Course Code	19ML6HSCF	S
Credits	2	L-T-P	2-0-0	
Pre Requisites Principles of Digital signal processing, basics of biomedical sensors			S.	
	Cour	se Outcomes		
CO1		Apply knowledge of Engineering science to understand the basics of Forensic		f Forensic
CO2	Understand Forensic	Understand Forensic Document Examination and its scope & importance		ance
CO3	instruments principles			and
CO4		s of Ultra violet and visible		
CO5		of-the-art-equipment use	ed in forensic science	
		IIT #		Hours
	UNIT	T 1		
Fingerprinting in India, What are friction ridges? Friction ridges pattern visualization techniques, Taking of finger prints from living & dead persons, preserving prints for analysis, principles of friction Ridge analysis, Classifying Fingerprints, Comparison of finger prints, Automated Fingerprint Identification System (AFIS), Identification, How long do friction ridge prints last, Elimination prints, Lip print, ear print.				
	UNIT	7 2		
Forensic Document Examination and its scope & importance; Classification of documents; Care, handling, preservation of documents; Observation tests and their application in handwriting examination; Preliminary examination of documents; examination of paper & inks, Process of comparison of handwriting; Principle of handwriting examination; Importance of natural variations and disguise in hand writing examination; Latest technological developments in the field of document examination with reference to office automation; Quality Assurance in document Examination.			5	
	UNIT	T 3		
with matter and its comphotographic detectors, detectors. Atomic spectrarules, qualitative discussion Elements of X-ray spectra: Qualitative discussion energies, qualitative discussion polyatomic molecules, IR	sequences. fluorescence, thermal detectors, photo a, energy levels, quantum, ons of atomic spectra. ctrometry-fluorescence, X-ray analysis (WDX), ussion of molecular bin cussions of rotational, via spectroscopy-correlation	opy Interaction of electro, phosphorescence. Determined the pelectric detectors, PMT, numbers and designation energy Dispersive X-ray diffraction, Augurding, molecular orbital, ibrational and electronic in of infrared spectra with troscopy, florescence and	ction of radiations: and semiconductor n of states, selection y analysis (EDX), r effect. Molecular types of molecular spectra, spectra of molecular structure,	6
1h	IINIT	۲4		
UNIT 4 Ultra violet and visible spectrophotometry: Types of sources and stability, wavelength selection, effect of Chemical Structure on absorption spectra, qualitative and quantitative analysis Application in forensic Atomic Emission Spectrometry (AES): Instrumentation and techniques, arc/spark emission, ICP-AES, comparison of ICP vs AAS methods, quantitative analysis, ESCA and its			5	

applications. Fluorescence and phosphorescence spectrophotometry: Types of sources, structural factors, instrumentation, Dispersive and Fourier transform spectrophotometry, (FTIR). Qualitative analysis and interpretation of IR spectra, applications.			
	UNIT 5		
State—of-the-art-equipment:— working & features of Video Spectral Comparators, VSC-6000 & VSC model I, IV, 2000, 2000/HR, 5000, Docucenter, Poliview. Principle & working of TLC, HPLC, HPTLC, Electrophoresis, FTIR with ATR and Electrostatic Detection Apparatus. Principle & working of SEM-EXDA, Raman Spectrophotometer, GC-MS, Neutron Activation Analysis.		5	
TEXT BOOKS			
2	A Beginner's Guide to Forensic Science (Paperback)by Carlson, Susan M., Pietrzyk PhD, Carly A. Chatwal G.R & Anand S. K; Instrumental Methods of Chemical		
	Analysis Himalaya Publ. House (2004)		
REFERENCE BOOKS			
1			
Guidelines for Forensic Engineering Practice Paperback – Import, 15 September 2012 by Joshua B. Kardon (Editor)AkayM, Biomedical Signal Processing, Academic: Press 1994			
Online course			
1	Courses available in Coursera or edX.		

VII Semester Syllabus

Semester	VII		
Course Title	BIOLOGY FOR ENGINEERS	Course Code	19ES7BSBFE
Credits	2	L-T-P	2-0-0

- CO1 Ability to understand and explain basic concepts of Biology
- CO2 Ability to apply the knowledge of Biology to convey the role of basic building blocks of life
- CO3 Ability to understand and analyze basics of Radiation and its effects on Human Body
- CO4 Understand role of Biology in organic farming

UNIT 1 5 hours

Introduction: Why Engineers Should Study Biology?, What Is life?, The Hierarchy of Life, Evolution, Taxonomy, Interaction of Living Things with the Environment, Brief History of Life, Basic Organic Chemical Structure

UNIT 2 5 hours

Composition of Living Things: Carbohydrates, Lipids, Proteins, Nucleic Acids, Hybrid and Other Compounds

The Cell: The Common Denominator of Living Things, Prokaryotes and Eukaryotes, The Biological Membrane, Eukaryotic Cell Structure and Function, Cell Reproduction

UNIT 3 5 hours

Introduction to Radiation: Where does Radiation Come from, Types of Radiation, Types of Ionizing Radiation ,X-rays for Medical Use and Generators, Types of Electromagnetic Waves, Ionization of Radiation - Property of Ionizing Radiation, Types of Radiation and Biological Effects ,Penetrating Power of Radiation, Penetrating Power of Radiation within the Body,Penetrating Power and Range of Effects on the Human Body

Unit4 6 hours

Radiation Effects on Human Body: Types of Effects, Exposure Modes and Effects, Classification of Radiation Effects, Deterministic Effects and Stochastic Effects. Mechanism of Causing Effects on Human Body: Ionization due to Radiation, Damage and Repair of DNA, DNA→Cells→Human Body, Radiation Damage to DNA, Lapse of Time after Exposure and Effects, Deterministic Effects, Radiosensitivity of Organs and Tissues, Stochastic Effects

Cell phone Radiation Hazards: Introduction, Mutation

UNIT 5 5 hours

Organic Farming: History and Background, Requirements of Plants for Soil-Derived Nutrients: Effects of Nitrogen, Phosphorous and Potassium on Plant Growth and Quality, Symptoms of Nitrogen, Phosphorous and Potassium Deficiency in Crops

TEXT BOOKS:

- 1. Arthur T. Johnson, Biology for Engineers, Second Edition, CRC Press 2019
- 2. Hand Book on "Basic Knowledge and Health Effects of Radiation" by Radiation Health Management Division, Ministry of the Environment, Government of Japan and National Institutes for Quantum and Radiological Science and Technology
- 3. David A. Vaccari, Peter F. Strom and James E. Alleman, Environmental Biology for Engineers and Scientists Wiley Interscience, 2006
- 4. Allen V. Barker, Science and Technology of Organic Farming, CRC Press, 2010

REFERENCE BOOKS:

- 1. Suraishkumar, Madhulika Dixit, Biology for Engineers and Non Biologists, IIT Madras, Oxford University Press
- 2. Naren, Anubhav E, Vinay C, Mohsen G, 'Electromagnetic Radiation Due to Cellular, Wi-Fi and Bluetooth Technologies: How Safe are we?', IEEE Access Special section on Antenna Propagation for 5G and beyond, pp42980 43000, January 2020
- 3. Sapna E.T., India's Organic Farming Revolution, University of Iowa Press, Iowa City, 2014

E Resourse: https://letstalkscience.ca/educational-resources/backgrounders/radiation-effects-on-body

MOOCs

1. https://nptel.ac.in/courses/121/106/121106008/

Unit Choice: Unit 3 and 4

Course Title	PROJECT MANAGEMENT AND FINANCE				
Course Code	19ES7HSPMF	Credits		L-T-P	3-0-0
CIE	50 Marks (100% weightage)	SEE	100 N	/larks(50% v	veightage)

Pre-requisites: Personality development course, soft skills

Course Description:

This course provides an insight into the basic principles of project management, including concepts, principles, and formulation of projects such as initiating, planning, executing, monitoring & controlling, and closing process groups. Introduces fundamentals from the project management knowledge areas such as integration, scope, time, cost, quality, human resources, communications, risk, procurement, and stakeholder management.

Provides students with the opportunity to apply project management principles to real- world situations. It offers techniques to evaluate projects which could be successfully used for improving the quality of managerial decisions and also the importance of financial management in managing projects and programs.

UNIT -I 7 Hours

Concepts of Project Management - Project Leadership and Ethics: Introduction to project leadership, ethics in projects, Multicultural and virtual projects.

Concepts of project, Categories of project, Project life cycle phases, Project management concepts, Tools and techniques for project management, The project manager, Basic education for a project manager, Roles and responsibilities of project manager, Project manager as profession, Summary.

UNIT -II 8 Hours

Establishing the Project - Scope, Time, Cost and performance goals, Feasibility report, Financing Arrangements, Preparation of cost estimates, Finalization of project implementation schedule, Evaluation of the project profitability, Appointing a project manager, Fixing the Zero date, Summary.

UNIT -III 8 Hours

Organizing Human Resources and Contracting - Delegation, Project manager's authority, Project organization, Accountability in Project Execution, Contracts, R's of contracting, Tendering and Selection of Contractors, Team building, Summary.

UNIT -IV 8 Hours

Organizing Systems and Procedures for Project Implementation -Working of systems, Design of Systems, Project work system design, Work breakdown structure, Project execution plan, Project procedure manual, Project control system, Planning, Scheduling and Monitoring, Monitoring contracts, Project diary, Summary.

UNIT -V 8 Hours

Financing of Projects - Capital structure, Menu of financing, Internal accruals, Equity capital, Preference capital, Debentures (or bonds), Methods of offering term loans, Working capital advances, Miscellaneous sources, Raising venture capital, Project financing structures, Financial closure, Financial institutions, Summary.

TEXT BOOKS:

- 1. Project Management S Choudhury, Tata McGRAW Hill Publishing Company Limited
- 2. Projects- Planning, Analysis, Selection, Financing, Implementation and Review –Dr. Prasanna Chandra McGRAW Hill Publishing Company Limited
- 3. Project Management Institute A Guide to the Project Management Body of Knowledge PMBOK Guide (Sixth Edition), Sept 2017

REFERENCE BOOKS:

- 1. Fundamentals of Project Management by Dr. Vijay Kanabar
- 2. Project Management David I Cleland Mcgraw Hill International edition
- 3. Project Management Gopalakrishnan Mcmillan India Ltd
- 4. Project Management harry Maylor- Peason Publication

E BOOKS:

1. https://www.youtube.com/watch?v=5d16JwWwjKo

2. NPTEL lecture on Introduction to project management by prof. Arun Kanda

https://www.youtube.com/watch?v=5pwc2DYlKQU

Unit Choice: Unit 2 and 4

Course Title	MACHINE LEARNING	Course Code	19ML7PCMCL
Credits	4	L-T-P	3-1-0

Course Outcomes:

CO1: Apply the knowledge of learning problems and models used in machine learning.

CO2: Identify and analyze the learning models to interpret the data.

CO3: Design, implement and demonstrate an open ended experiment for biomedical data using modern tool.

Unit-1 8 Hrs

Introduction: Learning Problems, Designing Learning systems, Perspectives and Issues. Concept learning: Concept Learning, Version Spaces and Candidate Elimination Algorithm, Inductive bias. Decision Trees: Decision Tree learning, Representation, Algorithm, Heuristic Space Search.

Unit-2 7 Hrs

Regression: Logistic Regression, Support Vector Machine, Kernel function and Kernel SVM Clustering: k-means, Adaptive hierarchical clustering, Gaussian mixture model.

Unit-3 8 Hrs

Neural Networks: Neural Network Representation, Problems, Perceptron, Multilayer Networks and Back Propagation Algorithms. Genetic Algorithms: Hypothesis Space Search, Genetic Programming, Models of Evolution and Learning.

Unit-4 8 Hrs

Bayesian Learning: Bayes Theorem, Concept Learning, Maximum Likelihood, Minimum

Description Length Principle, Bayes Optimal Classifier, Gibbs Algorithm, Naïve Bayes Classifier,

EM Algorithm.

Unit-5 7 hrs

Instant Based Learning: K-Nearest Neighbor Learning, Locally Weighted Regression, Radial Basis

Functions, Case-Based Reasoning, Sequential Covering Algorithm.

Text Books:

1. Tom M. Mitchell, "Machine Learning", McGraw-Hill Education (INDIAN EDITION),

2013.

2. Ethem Alpaydin, "Introduction to Machine Learning", 2nd Ed., PHI Learning Pvt.

Ltd., 2013.

Reference Books:

1. T. Hastie, R. Tibshirani, J. H. Friedman, The Elements of Statistical Learning, Springer; 1st

edition, 2001.

Online Course Links:

1. https://www.coursera.org/learn/machine-learning.

2. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-867-

machine-learning-fall-2006/syllabus/#Calendar.

3. https://onlinecourses.nptel.ac.in/noc18 cs40/

E-Book:

1. Andreas C. Müller & Sarah Guido, Introduction to Machine learning with Python- A Guide

for Data Scientists, Published by O'Reilly Media, Inc., 1005 Gravenstein Highway North,

Sebastopol, CA 95472.

2. Ethem Alpaydin, "Introduction to Machine Learning", 2nd Ed., PHI Learning Pvt. Ltd., 2013.

Unit Choice: Unit 1 and 3

93

Course Title	Quality Control and	Course Code	19ML7PCQCR
	Regulatory aspects in Medical Devices		
Credits	1	L-T-P	(0-0-1)

Course Outcomes:

At the end of the course students will have the ability to,

	Apply the concepts of quality assurance and control aspects for the medical
CO1	device development.
	Implement medical regulatory and safety standards related to biomedical
CO2	devices submission.

Course Outline: (13 Hours)

Quality Assurance and Regulatory Backgrounds: Quality Assurance, Regulatory Compliance, Regulations, Standards, Coping with the Increased Quality Assurance, Regulatory issues. The FDA, FDA Inspection.

ISO 9000 Standard Series, Structure of ISO 9000, Requirements and Compliance of ISO 9000.

ISO 14000 Standard Series, Structure of ISO 14000, Requirements and Compliance of 1SO 14000.

EN 46001 Standard, Structure of EN 46001, Requirements and Compliance of EN 46001.

ISO 13485 Standard, Structure of ISO 13485, Requirements and Compliance of ISO 13485.

Textbook:

1. Medical Device Quality Control and Regulatory Compliance by Richard C. Fries, Taylor & Francis Group.

Reference Book:

1. Cost-Contained Regulatory Compliance: For the Pharmaceutical, Biologics, and Medical Device Industries by Sandy Weinberg, Wiley, Year 2011.

E Books:

 $\underline{https://www.elsevier.com/books/medical-device-quality-management-systems/manz/978-0-12-814221-9}$

Online Resources:

https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-ge14/

Assessment Methods

- 1. A Quiz will be conducted for CIE.
- 2. SEE will be a Case Study based Presentation.

Course Title	Biomedical Devices	Course Code	19ML7CE2BD
Credits	3	L-T-P	(3-0-0)

(Except for Medical Electronics Students)

Course outcomes:

At the end of the course students will have ability to:

CO1	Apply the knowledge of biomedical engineering principles in the development of modern medical devices
CO3	Design and develop reliable solutions to solve complex design problems related
CO2	to biomedical devices.
CO3	Demonstrate knowledge and understanding of the engineering and management principles, and apply these to the development of biomedical devices, requiring
COS	multidisciplinary components.

Unit 1: 6 Hrs

Biomedical Devices: Physiological systems of the body – an overview, Sources of biomedical signals, Biomedical instrumentation system, Intelligent medical instrumentation systems, Interfacing biomedical signals to microprocessors, General constraints in medical device designs, Regulation of medical devices.

Unit-2:

Reliability of Medical devices: Basics, Effects of Medical devices, Causes of Failure, The Product design and development phase, The concept of phase: Product definition, Quality function deployment, Business proposal. Safety and Risk Management. The feasibility phase: Device classification, Overview of FDA and the approval process in India. Important medical device standards.

Unit-3: 5 Hrs

Human Factors: Introduction, Human factor process and Considerations, Anthropometry.

Requirements engineering, Specifications, Software quality assurance plan. Liability, The project

team,

Unit-4: 4 Hrs

The Design phase: Hardware design, Hardware risk analysis, Design and project metrics, Design for

Six-sigma. Software design, Software coding, Software risk analysis, Software metrics.

Unit-5: 4 Hrs

Verification and Validation of Medical devices: Introduction, Types of testing, Hardware

verification and validation, Hardware data analysis, Software verification and validation, Software

data analysis.

Textbook:

1. R.S. Khandpur, Handbook of Biomedical Instrumentation, 2nd Ed, TMH

2. Richard C. Fries, Reliable design of Medical Devices, 3rd edition, CRC Press

Reference Book:

1. The Biomedical Engineering Handbook, Third Edition - 3 Volume Set_ Biomedical

Engineering Fundamentals, CRC Press

Online Resources:

1. https://www.routledge.com/Design-of-Biomedical-Devices-and-Systems-4th-edition/King-

Fries-Johnson/p/book/9781138723061

2. https://cdsco.gov.in/opencms/opencms/system/modules/CDSCO.WEB/elements/download fil

e_division.jsp?num_id=MzMzNg==

3. https://nptel.ac.in/courses/127/106/127106009/

UNIT Choice: Unit 1 and Unit 2

97

Course Title	Advanced Image	Course Code	19ML7CE2IP
	Processing		
Credits	03	L-T-P	3-0-0

Course Outcomes

CO1: To apply knowledge of mathematics and engineering to use image transforms for image Processing.

CO2: An ability to apply region based image segmentation

CO3: An ability to apply morphological image processing algorithms

CO4: An ability to apply pattern classification methods for object detection

CO5: An ability to apply image compression techniques for storage requirements

All the Unit contents will be taught and concepts will be demonstrated with

reference to the Medical Images

UNIT - I

8 Hrs

Image Transforms: Matrix-based Transforms Rectangular Arrays Complex Orthonormal Basis Vectors, Biorthonormal Basis Vectors Correlation Basis Functions in the Time-Frequency Plane Basis Images Fourier-Related Transforms The Discrete hartley Transform The Discrete Cosine Transform The Discrete Sine Transform Walsh-Hadamard Transforms Slant Transform

UNIT-II

8 Hrs

Region based Image Segmentation: Region Segmentation Using Clustering and Superpixels, Region Segmentation using K-Means Clustering, Superpixel Algorithm, Specifying the Distance Measure, Region Segmentation Using Graph Cuts, Images as Graphs, Minimum Graph Cuts, Computing Minimal Graph Cuts, Graph Cut Segmentation Algorithm

UNIT III

[9 hours]

MORPHOLOGICAL IMAGE PROCESSING: Preliminaries, Erosion and Dilation, Duality, Opening and Closing, The Hit-or-Miss Transformation, Basic Morphological Algorithms: Boundary Extraction, Hole Filling, Extraction of Connected Components, Convex Hull, Thinning, Thickening, Skeletons, Pruning, Morphological Reconstruction, Gray-Scale Morphology, Erosion and Dilation, Opening and Closing, Segmentation Using Morphological watersheds, watershed segmentation Algorithm

UNIT IV

[7 hours]

OBJECT RECOGNITION: Patterns and Pattern Classes, Recognition Based on Decision-Theoretic Methods, Matching, Optimum Statistical Classifiers, Neural Networks, Structural Methods, Matching Shape Numbers, String Matching.

UNIT V

[7 hours]

IMAGE COMPRESSION: Introduction, coding Redundancy, Inter-pixel redundancy, image compression model, Lossy and Lossless compression, Huffman Coding, Arithmetic Coding, LZW coding, Run length coding.

Text Books:

- 1. Digital Image Processing by Rafael C. Gonzalez & Richard E. Woods, 3rd and 4th Edition. Pearson Education Inc
- 2. Image Processing, Analysis and Machine-Vision by Milan Sonka, Vaclav Hlavac & Roger Boyle, Second Edition

Reference Books:

1. Digital Image Processing by S Jayakumaran, S Esakkirajan, T Veerakumar, Tata McGraw Hill Education Private Ltd

2. NPTELVideo Lectures

E-Books:

1. http://kevinluo.net/books/book Fundementals%20of%20Image%20Processing%20-%20Wiley-Blackwell.pdf

UNIT Choice: Unit 2 and Unit 3

Semester	7 th			
Course Title	IoT Technologies for Healthcare	Course Code	19ML7OE2IO	
Credits	3	L-T-P	3:0:0	

Course Outcomes:

- CO1 To understand the emerging applications in Internet of things for healthcare technologies.
- CO2 Infer the role of Data Analytics and Security in IoT.
- CO3 Impact of IoT applications in health care.

UNIT 1 5 hours

IoT in Smart Health Care System

Introduction, Classification and Categories of Wearable Devices, Communication Modes of Wearable Devices in IoT, Working Principles of Wearable Devices in IoT, Research Challenges and Open Issues.

UNIT 2 5 hours

IoT-Based Diseases Prediction and Diagnosis System for Healthcare

Materials and Methods, Dataset Types in Healthcare, Feature Extraction, Model Evaluation, Model Selection, Applications and Future Trends.

UNIT 3 5 hours

Investigating Correlation of Tension-Type Headache and Diabetes:

IoT Perspective in Health care

Machine Vision, Use of Machine Intelligence in Health care, Diabetes and Headache, Big Data & Internet of Things, Experimental Study and Analysis, Future Scope and Limitations.

UNIT 4 5 hours

Security and Privacy Concern in IoT Health Care:

IoT-Enabled Technologies and Services, Type of IoT Sensors Relates to Health Care,

IoT Healthcare Framework Integrated with Cloud Computing, Different Attacks Related to IoT Health

Care, Techniques Applied to Resolve the Issues of IoT. Healthcare Personal Data and Health

Information Data Encryption and Decryption Techniques to Combat Security Concerns in IoT Health.

UNIT 5 6 hours

Applications of Internet of Things in Medical Area

Medical Sector Due to IoT, Remotely Taking Care of Health, Information Over-Burden and

Accuracy, Intense Consistent Glucose Checking (CGM)and Insulin Taking Devices, Associated

Respiratory Inhalers, Associated Respiratory Inhalers, Digital Sensor Treatment, Prominence of IoT

in Healthcare, IoT Use Cases in Healthcare, Beaming Hospitals, IoT-Related Challenges in

Healthcare, Drawbacks of IoT in Healthcare.

TEXT BOOKS:

1. Chinmay Chakraborty, Amit Banerjee, Maheshkumar H. Kolekar, Lalit Garg Basabi Chakraborty,

"Internet of Things for health care Technologies", Springer, ISSN 2197-6503, Volume 73

UNIT Choice: Unit 1 and Unit 3

102

Course Title	Imaging Modalities	Course Code	19ML7OE2IM
Credits	03	L-T-P	3-0-0

Course outcomes:

CO1: Recognise the need for different imaging modalities

CO2: Compare the basic principles of various imaging modality

CO3: Select the most suitable modality for a given clinical case

CO4: Provide basic advice on imaging modalities to your peers

Unit 1: X-Rays 8 Hours

Introduction to imaging, myth busting of imaging, need of multimodality. **X-Rays:** Basic scientific principles of X-rays, X-ray technology, contrast, clinical applications, case study, Advanced X-ray: digital subtraction angiography (DSA), dual energy Xray absorptiometry (DXA), Orthopantomography.

Unit 2: Computer Tomography (CT):

8 Hours

Basic scientific principles of CT, CT Technology, Contrast, clinical applications, case study Advanced section on CT: Back projection, maximum intensity projection reconstruction.

Unit 3: Ultrasound 7Hours

Basic scientific principles of ultrasound, Ultrasound technology, clinical applications, case study, Advanced section on Ultrasound: 3D reconstruction

Unit 4: Magnetic Resonance Imaging (MRI)

8 Hours

Basic scientific principles of MRI - The Nuclear Spin, The MR Signal, Relaxation, Spatial Encoding, Contrast, MRI technology, Clinical Applications, case study, Advanced section on MRI: Fourier Transformation, MRI registration.

Unit 5: Diagnostic Nuclear Medicine

8 Hours

Medical Electronics Engineering

Basic Principles of Diagnostic Nuclear Medicine, SPECT, PET, Quality Control,

Advanced section on Diagnostic Nuclear Medicine: PET image reconstruction, attenuation correction.

Textbook:

1. Introduction to Biomedical Imaging by Andrew G. Webb Wiley-IEEE Press, Nov 2017.

2. Guy, Chris, and Dominic Ffytche. An introduction to the principles of medical imaging.

London:: Imperial College Press, 2005.

Reference book:

1. Smith, Nadine Barrie, and Andrew Webb. Introduction to medical imaging: physics,

engineering and clinical applications. Cambridge university press, 2010.

MOOC:

https://www.edx.org/course/introduction-to-biomedical-imaging

https://www.edx.org/course/fundamentals-of-biomedical-imaging-ultrasounds-x-r

https://onlinecourses.nptel.ac.in/noc20_ee40/preview

e-books

Burbridge, Brent, and Evan Mah. Undergraduate diagnostic imaging fundamentals. University

of Saskatchewan, 2017. (https://undergradimaging.pressbooks.com/)

Maier, Andreas, Stefan Steidl, Vincent Christlein, and Joachim Hornegger, eds. "Medical guide.", imaging systems: An introductory 2018.

https://link.springer.com/book/10.1007%2F978-3-319-96520-8

UNIT Choice: Unit 1 and Unit 4

104

Medical Electronics Engineering

VIII Semester Syllabus

VIII Semester Scheme and Syllabus

Course Co	ode	Course Title	Туре	LT:P	Credits	Hours
19ES8HSIPL		IPR & Cyber Law	HS	2:0:0	2	2
PR		Pattern Recognition				
19ML80E3 XX	BM	Biometrics	OE	3:0:0	3	3
19ML8PWMF	PJ	Major Project work	SR	0:0:9	9	20
19ML8PCISR		Internship Seminar	SR	0:0:2	2	4
MOOCs/ Virtual Lab 19ML8NCMVL with certification		-	NC	-	-	1
	,	Гotal		5:0:11	16	29

COURSE CODE	19ES8HSIPL	COURSE TITLE	Intellectual Property Rights and Cyber law
CREDITS	2	L-T-P	2-0-0

UNIT- I

Basic principles of IP laws & Patents: Introduction, Concept of property, Constitutional aspects of IP, Evolution of the patent system in UK, US and India, Basis for protection, Origin and meaning of the term patent, Objective of a patent law, principles underlying the patent law in India, the legislative provisions regulating patents, Non-patentable inventions.

4 Hrs

UNIT-II

Procedure for obtaining patent: Submission of application, Filing provisional and complete specification, Examination of the application, advertisement of the acceptance, opposition, Grant and sealing of patent, Term of the patent, compulsory license.

Provisional and complete specification: Definition of Specification, Kinds of specification, provisional specification, complete specification, Claims, Conditions for amendment.

Rights conferred on a patentee: Patent rights, Exception and limitations, Duties of a Patentee.

Transfer of patent: Forms of transfer of Patent rights, Assignment, kinds of assignment, License, kinds of license, Rights conferred on a licensee, Transmission of patent by operation of law.

Infringement of patents: Construction of claims and infringement, patents held to be infringed, patents held to be not infringed.

Action for Infringement: Where a suit is to be instituted, procedure followed in the suit, Onus of establishment infringement, Defence by the defendant, The Relief's, Injunction, Damages or account of profits, patent agents, patent drafting, database searching, and Case studies.

6 Hrs

UNIT-III

Copy Right: Meaning and characteristics of copy right, Indian copy right law, requirement of copy right, Illustrations copy right in literary work, Musical work, Artistic work, work of architecture, Cinematograph film, sound recording.

Author and Ownership of copy right: Ownership of copy right, Contract of service, Contract for service, rights conferred by copy right, terms of copy right, license of copy right.

Infringement of copy right: Acts which constitute infringement, general principle, direct and indirect evidence of copying, Acts not constituting infringements, Infringements in literary, dramatic and musical works, Remedies against infringement of copy right, Case studies

Trade Marks: Introduction, Statutory authorities, procedure of registration of trademarks, rights conferred by registration of trademarks, licensing in trade mark, infringement of trade mark and action against infringement

6 Hrs

UNIT-IV

Cyber Law: An introduction, Definition, why cyber law in India, Evolving cyber law practices- for corporates, privacy in Indian cyber space. Terrorism & Cyber Crime. Cyber theft and Indian telegraph act, Cyber Stalking

4 Hrs

UNIT-V

Indian Cyber law: Protecting Indian children online, Spam, contempt in cyber space, Indian consumers & cyber space, E-courts of India.

4 Hrs

Text Books:

- 1. Dr. T Ramakrishna, "Basic principles and acquisition of Intellectual Property Rights", CIPRA, NSLIU-2005.
- 2. Dr.B.L.Wadehhra, "Intellectual Property Law Handbook", Universal Law Publishing Co. Ltd., 2002.
 - 2. Cyberlaw-The Indian perspective by Pavan Duggal, 2009 Edition.

Reference books:

- 1. Dr. T Ramakrishna, "Ownership and Enforcement of Intellectual Property Rights", CIPRA, NSLIU-2005.
- 2. "Intellectual Property Law (Bare Act with short comments)", Universal Law Publishing Co. Ltd. 2007
 - 3. "The Trade marks Act 1999 (Bare Act with short comments)", Universal Law Publishing Co. Ltd., 2005.

Course Title	PATTERN RECOGNITION	Course Code	19ML8OE3PR
Credits	4	L-T-P	3-0-0

CO1: Ability to apply knowledge of mathematics, science and engineering to understand the concepts of pattern recognition

CO2: Ability to analyse and select a methodology of pattern recognition

CO3: Ability to interpret pattern recognition concepts & analysis to be used in relevant application.

CO4: Implement the concept for certain identified application, document and present the same.

Introduction: Applications of pattern recognition, statistical decision theory, image processing and analysis, the internet, pointers to literature.

Probability: Introduction, Probability of events, random variables, joint distribution & densities, moments of random variables, estimation of parameters from samples, minimizing risk estimators.

Statistical decision making: Introduction, bayes theorem, multiple feature, conditionally independent feature, decision foundries, unequal costs of error, estimation of error rates the living one out technique characteristics curves estimating the composition of populations.

Nonparametric decision making: introduction, histogram, kernel & window estimators, nearest neighbor classification techniques, adaptive decision foundries, adaptive.

Clustering: Introduction, hierarchical clustering and partitional clustering.

Artificial neural networks: Introduction, nets without hidden layers, nets with hidden layers, and the back propagation algorithm hop filed nets, an application classifying sex form facial images

Text books:

- 1. Pattern recognition & image analysis (chapter 1 to Chapter 6) Earl Gose, Richard Johnson Baugh & Steve Jost, PHI.
- 2. Pattern Recognition Statistical structural & neural approaches, Robert J Schalkof, John Wiley, 1992.

Reference Books:

- 1. Richard O. Duda, Peter E. Hart, and David G.Stork: Pattern Classification, 2nd Edition, Wiley-Interscience, 2001.
- 2. K. Jain, R. Bolle, S. Pankanti: Biometrics: Personal Identification in Networked Society, Kluwer Academic, 1999.

UNIT Choice: Unit 2 and Unit 3

Course Title	BIOMETRICS	Course Code	19ML8OE3BM
Credits	3	L-T-P	3-0-0

CO1: Ability to apply knowledge of mathematics, science and engineering to understand the concepts of Biometrics.

CO2: Ability to analyse and select a methodology of Biometrics.

CO3: Ability to interpret Biometric concepts & analysis to be used in relevant application.

CO4: Implement the concept for certain identified application, document and present the same.

UNIT I

INTRODUCTION [7 Hours]

Person Recognition, Biometric Systems, Enrolment and recognition phases, Sensor module, Feature extraction module, Database module, Matching module, Biometric Functionalities, Verification, Identification, Biometric System Errors, Performance measures, The Design Cycle of Biometric Systems, Nature of the application, Choice of biometric trait, Data collection, Choice of features and matching algorithm, Evaluation, Applications of Biometric Systems, Security and Privacy Issues.

UNIT II

FINGERPRINT RECOGNITION

[8 Hours]

Introduction, Friction Ridge Pattern, Features, Formation, Fingerprint Acquisition, Sensing techniques Image quality, Feature Extraction, Ridge orientation and frequency estimation, Singularity extraction, Ridge extraction, Minutiae extraction, Matching, Alignment, Pairing minutiae, Match score generation, Latent fingerprint matching, Fingerprint individuality, Performance evaluation Fingerprint Indexing, Fingerprint Synthesis, Level 1 feature synthesis, Level 2 feature synthesis, Palm print, Palm print features Palm print recognition in forensics, Palm print recognition for access control.

UNIT III

FACE RECOGNITION

[8 Hours]

Introduction, Psychology of face recognition, Facial features, Design of a face recognition system, Image Acquisition, 2D Sensors 3D Sensors, Video sequences, Face Detection, Viola-Jones face detector, Feature Extraction and Matching, Appearance-based face recognition, Model-based face recognition, Texture-based face recognition, Performance evaluation, Advanced Topics, Handling pose, illumination, and expression variations, Heterogeneous face recognition, Contents xv, Face modelling.

UNIT IV

IRIS RECOGNITION

[8 Hours]

Introduction, Design of an Iris Recognition System, Image Acquisition, Iris Segmentation, Segmentation using the integro-differential operator, Segmentation using Geodesic Active Contours (GAC), Generating iris masks, Iris Normalization, Iris Encoding and Matching, Iris Quality, Quality assessment techniques, Performance Evaluation.

UNIT V

MULTIBIOMETRICS, SECURITY SYSTREMS

[8 Hours]

Introduction, Ear detection, Ear recognition, Challenges in ear recognition, Gait, Feature extraction and matching, Challenges in gait recognition, Hand Geometry, Image capture, Hand segmentation, Feature Extraction, Feature matching, Challenges in hand geometry recognition, Soft Biometrics, Sources of Multiple Evidence, Acquisition and Processing Architecture, Fusion Levels, Adversary Attacks, Insider attacks, Infrastructure attacks, Attacks at the User Interface, Impersonation, Obfuscation, Spoofing, Countermeasure: spoof detection, Attacks on Biometric Processing, Attacks on the system modules, Attacks at the interconnections, Attacks on the Template Database, Countermeasure: biometric template security.

Text Books:

1. Introduction to Biometrics by Anil K. Jain, Arun A. Ross, Karthik Nandakumar. Springer Publications.

Reference Books:

- 1. Biometrics- The Ultimate Reference- John D. Woodward, Jr. Wiley Dreamtech.
- 2. Personal Identification in Networked Society, Jain, A.K.; R Bolle, Ruud M.; S Pankanti, Sharath, 1st ed. 1999. 2nd printing, 2006, Springer Publications.
- 3. Handbook of Biometrics, Jain, Anil K.; Flynn, Patrick; Ross, Arun A, Springer, 2008.

MOOC Links:

- 1. https://nptel.ac.in/courses/106/104/106104119/
- 2. https://www.coursera.org/lecture/usable-security/biometric-authentication-RXVog

UNIT Choice: Unit 2 and Unit 3

Course Title	MAJOR PROJECT WORK	Course Code	19ML8PWMPJ
Credits	9	L-T-P	0-0-9

Course Outcomes:

CO#	со	PO# (Strength)
CO1	Apply the knowledge of science and medical electronics engineering to provide solutions for human-health related problems	PO1 (3)
CO2	Analyze and identify biomedical engineering problems based on literature survey and need analysis	PO2 (3)
CO3	Develop solutions for relevant biomedical engineering problems with appropriate consideration of public health, safety and society	PO3 (2)
CO4	Design experimental techniques/simulation models and interpret the data conclusively	PO4 (3)
CO5	Use modern tools and resources in developing health- care solutions needing their applications	PO5 (2)
CO6	Apply reasoning based on the contextual knowledge of the design problem statement and assess societal, health and safety issues	PO6 (2)
CO7	Demonstrate the knowledge of a sustainable solution in the context of society	PO7 (1)
CO8	Apply biomedical ethics and responsibilities	PO8(2)
CO9	Function both individually and in diverse teams requiring multidisciplinary approaches.	PO9 (3)

CO10	Comprehend, prepare effective reports and make clear	PO10 (3)
	presentations to an engineering community	
CO11	Demonstrate the knowledge of project management and	PO11 (3)
	financial requirements of a project work	
CO12	Exhibit self-reliance and life-long learning skills to align to	PO12 (2)
	the new trends	

Rules and Regulations for UG VIII Semester Major Project work

- students Batch should not exceed 3 per group.
- Students should make a team and register the batch with the Project Coordinator.
- Student Batches are allotted with faculty as guides.
- Problem Statement needs to be preferable from Healthcare Domain.
- The Head of the Department shall form a review committee for project work for Synopsis.
- There shall be three reviews during the semester for evaluating the CIE.

Course Title	Internship Seminar	Course Code	19ML8DCISR
Credits	2	L-T-P	0-0-2

CO	Internship and Seminar Outcomes
1	Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
2	Ability to use the techniques, skills, and modern engineering tools necessary for biomedical engineering practice
3	Ability to function in multi-disciplinary teams
4	Ability to make effective presentation of the internship work abiding professional ethics and societal responsibility.
5	Ability to independently engage in the improvement of knowledge on contemporary issues in the domain.

Rules and Regulation for Internship Seminar

- Students should perform an internship for a duration of 12 to 16 weeks.
- Internship to be performed in healthcare domain in Industries or Hospitals.
- The internships can be taken up in an industry, a government organization, a research organization or an academic institution, either in the country or outside the country
- Internship completion certificate should be produced in the report.
- An internship report should be submitted for the CIE assessment of internship seminar.

Course Title	MOOCs/ Virtual certification	Lab with	Course Code	19ML8NCMVL
Credits	NC		L-T-P	0

^{*}Students should take MOOC Courses of their choice or can do virtual lab certification program.

^{*} Students need to submit the certificate to obtain Pass grade in the Grade card.