

SCHOOL OF ELECTRONICS ENGINEERING

M. Tech Biomedical Engineering

Curriculum

(2020-2021 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

MISSION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable them to be lifelong learners to solve practical problems and to improve the quality of human life.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, whowould help solve industry's technological problems
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry
- 3. Graduates will function in their profession with social awareness and responsibility
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth ofthe country
- 5. Graduates will be successful in pursuing higher studies in engineering or management
- 6. Graduates will pursue career paths in teaching or research



PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_03: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_04: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO_05: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_06: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_07: Having a clear understanding of professional and ethical responsibility
- PO_08: Having a good cognitive load management skills related to project management and finance



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Biomedical Engineering) programme, graduates will be able to

- PSO1: Apply advanced concepts of Biomedical Engineering to design and develop components and systems for health care applications
- PSO2: Use state-of-art hardware and software tools to design experiments in medical electronic systems for the benefit of society.
- PSO3: To exhibit independent, and collaborative research with strategic planning, while demonstrating the professional and ethical responsibilities of the engineering profession.



CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University core (UC)	27
Programme core (PC)	19
Programme elective (PE)	18
University elective (UE)	06
Bridge course (BC)	-
Total credits	70



DETAILED CURRICULUM

University Core - 27

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	MAT6001	Advanced Statistical Methods	2	0	2	0	3
2.	ENG5001 and ENG5002 or GER5001	Technical English I and Technical English II (or) Deutsch fuer Anfaeger	{0 0 2	0 0 0	2 2 0	0 0} 0	2
3.	STS5001 & STS5002	Soft skills	0	0	0	0	2
4.	SET5001	SET Project-I	0	0	0	0	2
5.	SET5002	SET Project-II	0	0	0	0	2
6.	ECE6099	Master's Thesis	0	0	0	0	16



Programme Core - 19

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	BIT5010	Anatomy & Physiology (Bridge Course)		0	0	0	NA
2.	ECE5000	Basic Electronics & Measurements (Bridge Course)	1	0	0	0	NA
3.	ECE5046	Biomedical Sensors an Data Acquisition Techniques	2	0	2	4	4
4.	ECE5047	Bio-signal Processing and Analysis	3	0	2	0	4
5.	ECE5048	Embedded Systems and IoT for Biomedical Applications	3	0	0	4	4
6.	ECE5052	Medical Image Processing	2	0	2	4	4
7.	ECE6040	Biomedical Equipment	3	0	0	0	3



Programme Elective - 18

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	BIT5011	Rehabilitation Engineering	2	0	2	0	3
2.	BIT6022	Biomaterials	3	0	0	0	3
3.	BIT6023	Biomechanics	3	0	0	0	3
4.	BIT6024	Health Care Management	3	0	0	0	3
5.	CSE6047	Data Mining in Healthcare	3	0	0	0	3
6.	CSE6048	Big Data Analytics in Medical Applications	3	0	0	0	3
7.	ECE5008	Micro and Nano Fluidics	2	0	0	4	3
8.	ECE5049	MEMS & NEMS for Biomedical Applications	2	0	2	0	3
9.	ECE5050	Physiological Control Systems	2	0	2	0	3
10.	ECE5051	Artificial Neural Network	2	0	0	4	3
11.	ECE6052	Networking and Information System in Medicine	2	0	0	4	3
12.	ECE6053	Medical Robotics	2	0	0	4	3
13.	ECE6054	Medical Imaging Techniques	2	0	2	0	3
14.	ECE6055	Digital Healthcare and Medical Standards	2	0	0	4	3



University Elective Baskets

Management courses

Sl.No	Code	Title	L	T	P	J	C
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3
4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8	MGT1008	Impact of Information Systems on Society	2	0	0	4	3
9	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory Framework For Start- ups	3	0	0	0	3
15	MGT1018	Consumer Behaviour	3	0	0	0	3
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19	MGT1022	Lean Start-up Management	1	0	0	4	2
20	MGT1023	Fundamentals of Human Resource Management	3	0	0	4	4
21	MGT1024	Organizational Behaviour	3	0	0	4	4
22	MGT1025	Foundations of Management And Organizational Behaviour	3	0	0	4	4
23	MGT1026	Information Assurance and Auditing	2	0	0	4	3



24	MGT1028	Accounting and Financial Management	2	2	0	4	4
25	MGT1029	Financial Management	2	1	0	4	4
26	MGT1030	Entrepreneurship Development	3	0	0	4	4
27	MGT1031	International Business	3	0	0	4	4
28	MGT1032	Managing Asian Business	3	0	0	4	4
29	MGT1033	Research Methods in Management	2	1	0	4	4
30	MGT1034	Project Management	3	0	0	4	4
31	MGT1035	Operations Management	3	0	0	0	3
32	MGT1036	Principles of Marketing	3	0	0	4	4
33	MGT1037	Financial Accounting and Analysis	2	1	0	4	4
34	MGT1038	Financial Econometrics	2	0	0	4	3
35	MGT1039	Financial Markets and Institutions	2	0	0	4	3
36	MGT1040	Personal Financial Planning	2	0	0	4	3
37	MGT1041	Financial Derivatives	2	1	0	4	4
38	MGT1042	Investment Analysis and Portfolio Management	2	0	0	4	3
39	MGT1043	Applications in Neuro Marketing	3	0	0	4	4
40	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
41	MGT1045	Industrial Marketing	3	0	0	4	4
42	MGT1046	Sales and Distribution Management	3	0	0	4	4
43	MGT1047	Social Marketing	3	0	0	4	4
44	MGT1048	Political Economy of Globalization	3	0	0	4	4
45	MGT1049	Sustainable Business Models	3	0	0	4	4
46	MGT1050	Software Engineering Management	2	0	0	4	3
47	MGT1051	Business Analytics for Engineers	2	2	0	0	3
48	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
49	MGT1053	Entrepreneurship Development, Business Communication and IPR	1	0	2	0	2
50	MGT1054	Product Planning and Strategy	2	2	0	0	3



51	MGT1055	Design Management	2	2	0	0	3
52	MGT1056	Accounting and Financial Management	3	0	0	4	4
53	MGT6001	Organizational Behaviour	2	0	0	4	3

Humanities courses

Sl.No	Code	Title	L	T	P	J	C
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3
10	HUM1011	Export Business	3	0	0	0	3
11	HUM1012	Introduction to Sociology	3	0	0	0	3
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2
14	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16	HUM1024	India and Contemporary World	2	0	0	4	2
17	HUM1025	Indian Classical Music	1	0	2	4	1
18	HUM1033	Micro Economics	3	0	0	0	3
19	HUM1034	Macro Economics	3	0	0	0	3
20	HUM1035	Introductory Econometrics	2	0	2	0	2
21	HUM1036	Engineering Economics and Decision Analysis	2	0	0	4	2



22	HUM1037	Applied Game Theory	2	0	0	4	2
23	HUM1038	International Economics	3	0	0	0	3
24	HUM1039	Community Development in India	2	0	0	4	2
25	HUM1040	Indian Social Problems	3	0	0	0	3
26	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27	HUM1042	Industrial Relations and Labour Welfare in India	3	0	0	0	3
28	HUM1043	Mass Media and Society	2	0	0	4	2
29	HUM1044	Network Society	3	0	0	0	3
30	HUM1045	Introduction to Psychology	2	0	2	0	2
31	HUM1706	Business Accounting for Engineers	3	0	0	0	3



Course Code	Course Title	L	T	P	J	C
BIT5010	ANATOMY AND PHYSIOLOGY (Bridge Course)	1	0	0	0	NA
Prerequisite:	Nil					
		Sylla	bus	ve	rsi	on: 2

- 1. To define the basic concepts of anatomical and physiological terminologies relating to cell, blood components and joints with their functions.
- 2. To describe the chemical coordination of human endocrine systems, hormones and its functions, male and female reproductive organs.
- 3. To brush the basics of anatomical and physiological functions of cardiovascular system, blood pressure with factors affecting it, Human Respiratory system, and mechanism of breathing and gaseous exchange.
- 4. To discuss about the human Nervous system, physiology and terminologies involved in it, Functions of brain, vision, hearing, taste and smell, Urinary System, functions of kidney and urine formation Functions and absorption property of digestive system and its movement.

Expected Course Outcomes:

The students will be able to:

- 1. Comprehend the basic concepts of human cell and its organelles, general physiological concepts, primary tissues and organ systems of the human body
- 2. Ability to understand the basic physiological function about endocrine, digestive and circulatory system.
- 3. Conceive the mechanism about the kidney function and urine formation.
- 4. Perceive the concepts about the body fluids and its circulatory pathways in human body.
- 5. Envisage the basic concepts on the human body mechanics, locomotion, bones and joints involved in its movement.
- 6. Recognize the breathing mechanism, gaseous exchange, human neural system and its conduction of nerve impulse.
- 7. Ability to understand the necessary information about the human body mechanism with its physiological functions

Module:1 Basics of Anatomy and Physiology

2 hours

Introduction to Human anatomy and physiology- Anatomical and medical terminology- Structure of the human cell – Four primary tissues, organs and organ systems – Physiology of homeostasis. Osteology and joints- Muscles.

Module:2 Blood and Body Fluids

2 hours

Body fluids- Composition and functions of blood- Plasma proteins- Red blood cells, White blood cells and platelets- Blood groups and blood clotting.

Module:3 Endocrine and Reproductive Systems

2 hours

Concept of hormone – Types of hormones and hormone receptors – Adenohypophysis and neurohypophysis, Thyroid gland, Para thyroid gland, Islets of Langerhans, Adrenal modules and adrenal cortex – Male reproductive organs and functions of androgens, Female reproductive organs, functions of oestrogen and progesterone



Module:4	Cardiovascular System			2 hours
Structure of	the heart and blood vessels, Conducting system	of the	heart an	d electrocardiogram,
Arterial bloo	d pressure – Factors maintaining blood pressure,	Factor	rs regulat	ing blood pressure.
				,
Module:5	Respiratory System			1 hours
	spiratory system – Structure of lungs, Mechanics			
	ransport of Oxygen in the blood, Transport of car	bon-d	i-oxide ii	n the blood
Regulation o	f respiration- Hypoxia, Dyspnoea.			
Module:6	Nervous System and Special Senses			2 hours
	neuron- Resting membrane potential and action	noten	tial Neu	
	smission, Brain and spinal cord, Reflex arc and	-		
• •	Vision, hearing, taste and smell		, -	F
Module:7	Urinary System and Digestive System			3 hours
	urinary system (malphigian corpuscles, Proxima			
and Distal co	onvoluted tubule), Functions of the kidney, Inner	, •		
	involuted tubule), I unetions of the Ridney, fille	rvatioi	ns of uri	nary bladder, Organs
	ystems - Salivary secretion, gastric secretion and	panci	reatic sec	retion, Bile secretion
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and functions	ystems - Salivary secretion, gastric secretion and of liver. Absorption of food substances. Movem	panci	reatic sec	retion, Bile secretion ve tract.
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Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S . Wilkins, 2 C Gerard J . Edition, V Mode of Expublications,	rystems - Salivary secretion, gastric secretion and sof liver. Absorption of food substances. Movem Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy at 2014, 12 th Edition, Churchill Livingstone, Londor ooks S. Snell, "Clinical Anatomy by Regions", 2011, Philadelphia. Tortora, Bryan H. Derrickson, "Principles of A Wiley, New Jersey	15 and Ph	hours hours lysiology dition, Li	in Health and ppincott Williams & hysiology", 2014,14th

Date

No: 47

Academic Council

05.10.2017



Course Code	Course Title	L	T	P	J	C		
ECE5000	BASIC ELECTRONICS AND MEASUREMENTS (Bridge Course)	1	0	0	0	NA		
Prerequisite	Nil	Syl	Syllabus Version					

- 1. To describe the basic concepts of electrical circuits and to demonstrate the analysis of DC and AC circuits using node and mesh analysis method; To acquaint the students with different types of diodes, transistors and op-Amps.
- 2. To elucidate the concepts of logic Circuits, memory types and illustrate the architecture and interfacing of 8051 microcontroller.
- 3. To teach the students to classify and perform several operations of signals; represent the signals and introduce the properties of Continuous and discrete time Fourier transform.
- 4. To acquaint the students with the different types of sensors and transducers, and their characteristics.

Expected Course Outcome:

The students will be able to

- 1. Analyze electric circuits using the circuit laws and to comprehend the I-V characteristics of diodes.
- 2. Gains ability to design amplifiers and voltage followers; comprehend the characteristics of op-Amps.
- 3. Cognize the various logic circuits and memory types; ability to synthesize logic circuits.
- 4. Comprehend the architecture and instruction sets and programming related to 8051 microcontroller.
- 5. Assimilate the properties of discrete and continuous time Fourier transforms.
- 6. Investigate, design and implement small projects, applying the basics acquired from the types of sensors and transducers

Module:1 | Semiconductor Devices and Circuits

2 hours

PN Junctions- Formation of Junction- Physical operation of diode, Contact potential and Space Charge phenomena, I - V Characteristics, Zener diode- Introduction to BJT, FET, MOSFET, amplifiers based on BJT and FET - Ohm's Law - KCL, KVL, Node Voltage Analysis, Mesh Current.

Module:2 | Integrated Circuits

2 hours

Op-Amp Fundamentals, Practical Limitations of op-amps, Frequency compensation and stability, Gain bandwidth product, Voltage Follower, Introduction to Instrumentation amplifier.

Module:3 | Digital Systems

2 hours

Basic Logic Circuit Concepts- Representation of Numerical Data in Binary Form - Combinatorial and Sequential Logic Circuits - Synthesis of Logic Circuits - Computer Organization - Memory Types.

Module:4 | 8051 Microcontroller

2 hours

Introduction to 8051 microcontroller and it's architecture - Memory organization - Instruction sets and assembly language programming - Programming timers – interrupts - I/O ports and serial port - I/O interfacing.



Module:5 | Signals and Systems

2 hours

Continuous-time and Discrete-time Signals: Representation of signals, Signal classification, Types of signals - Operations on signals - Scaling, Shifting, Transformation of independent variables, Sampling LTI Systems - Continuous-Time and Discrete-Time Fourier transforms - Properties.

Module:6 Sensors 2 hours

Resistive sensors- Potentiometers, Strain gages, Pressure resistive temperature detectors (RTD), Thermistors, Magneto resistors, Light dependent resistor (LDR). Capacitive sensors- Variable capacitor, Differential capacitor. Inductive sensors - Variable reluctance sensors, Eddy current sensors, Linear variable differential transformers (LVDT), Variable transformers, Magneto-elastic and Magnetostrictive sensors.

Module:7 | **Biopotential Measurement**

2 hours

Transducers - Electric Transducers - Classification based upon principle of transduction, Characteristics and choice of Transducers, Classification and basic requirements of bio transducers, Factors influencing the choice of the transducer in measuring the Physiological Parameters- Electrodes for ECG, EEG, EMG, EOG.

Module:8	Contemporary issues:	1 hour
	Total Lecture hours:	15 hours

Text Books

- 1. Adel S. Sedra, Kenneth C. Smith & Arun N. Chandorkar, "Microelectronic Theory and Applications", 2013, 6th edition, Oxford University Press, NewDelhi
- 2. E.W Golding, F.C Widdis, "Electrical Measurements and Measuring Instruments", 2011, 1st edition, Reem Publications Pvt. Ltd, NewDelhi.

Reference Book(s)

- 1. Allan V. Oppenheim, S.Wilsky and S.H.Nawab, "Signals and Systems", 2015, 2nd edition, Pearson Education India, Bengaluru.
- 2. Roy Choudhury and Shail Jain, "Linear Integrated Circuits", 2011, 1st edition, Wiley Eastern Ltd. Bengaluru.
- 3. William L Fletcher, "Engineering Approach to Digital Design", 2015, 1st edition, Pearson Education India, Bengaluru.
- 4. Muhammad Ali Mazidi, Janice Giillispie Mazidi, "8051 Microcontroller and Embedded Systems", 2014, 2nd edition, Pearson New International Edition, Essex.
- 5. Jacob Millman, Christos C Halkias and Satyabrata Jit, "Electronic devices and circuits", 2015, 2nd edition, Tata Mc Graw Hill, NewDelhi.
- 6. John. G. Webster and Halit Eren, "Measurements, Instrumentation and Sensors Handbook: spatial, mechanical, thermal and radiation measurements", 2014, 2nd edition, CRC Press, Florida.

Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper publications, Hackathon/Makeathon and FAT

Recommended by Bo	14.09.2	14.09.2017			
Academic Council	No: 47	Date	05.10.2017		



Course Code	Course Title		L	T	P	J	C
ECE5046	BIOMEDICAL SENSORS AND DATA ACQUISITION 2		2	0	2	4	4
	TECHNIQUES						
Prerequisite	Nil Sy.		/llat	us	Ve	rsi	on
				1.	0		

- 1. To relate the principles of bio potential sensing and electrodes to biomedical applications
- 2. To identify the type of signal conditioning needed and the data acquisition cards for a specific sensor output
- 3. To acquaint the students with the communication standards and PC buses for data acquisition
- 4. To introduce virtual instrumentation and the hardware interfacing.

Expected Course Outcome:

The student will be able

- 1. Perceive the origin of bio signals and their measurement
- 2. Prescribe a sensor type to measure a specific physiological parameter.
- 3. Describe the different Bio signals and their characteristics
- 4. Design signal conditioning circuit for specific biomedical signal.
- 5. Select a type of interface and data acquisition system for the given biomedical signal.
- 6. Identify the communication protocol for the given bio signal.
- 7. Develop graphical user interface for biomedical signal acquisition and analysis.
- 8. Design a prototype of a medical device

Module:1 | **Bioelectrodes**

4 hours

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.

Module:2 | Physiological Transducers

5 hours

Thermoresistive – Thermoelectric – Semiconductor - Piezoelectric sensors- Electrets in Capacitive transducers- Pyroelectric effect – Piezoresistive effect- strain gauges- Hall Effect-Magnetostrictive effect, SQUID – AC/DC bridges - Temperature compensation.

Module:3 | Fundamentals of Bioelectric Signal Acquisition

2 hours

Introduction to bioelectric signals- Configuration and structure- Interface systems- Review of quantization in amplitude and time axis.

Module:4 | Bioamplifiers

4 hours

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, Macroshock and Microshock, Preventive measures to reduce shock hazards

Module:5 | DAQ cards

5 hours

Analog to digital conversion and Data acquisition cards- Analog and digital inputs, Counter timer I/O-accuracy and dynamic range, Speed vs throughput-Acquisition of general waveforms and biosignals- Issues in online monitoring- Web-based online monitoring.



Mo	dule:6 Interface Standards and PC Buses		3 hours						
	232, RS422, RS485, GPIB, USB – Firewire - Backplane buses - PCI, PCI	I-Exp							
	Express, VME, VXI - Ethernet –TCP/IP protocols.								
	<u> </u>								
Mo	dule:7 Virtual Instrumentation		5 hours						
Vir	tual instrument and traditional instrument, hardware and software-Buil	ding							
	erfaces for use in data acquisition - Graphical programming- Multi-channel								
	LabVIEW								
Mo	dule:8 Contemporary issues:		2 hours						
		.1							
	Total Lecture hours:		30 hours						
Tex	kt Book(s)								
1.	Leslie Cromwell, "Biomedical Instrumentation and Measurement", 2	015,	2 nd Edition,						
	Pearson Education India, Bengaluru.								
2.	John G. Webster, "Medical Instrumentation Application and Design",	2015	, 4 th Edition,						
	John Wiley and sons, NewJersey.								
Re	ference Book(s)								
1.	Robert H King, "Introduction to Data Acquisition with LabVIEW",	201	2, 2 nd Edition,						
	McGraw Hill, NewYork.								
2	Joseph Bronzino and Donal R. Peterson, Handbook of Biomedical En	ngine	ering, 2015, 4 th						
	Edition, CRC Press, Florida.								
Mo	de of Evaluation: CAT, Digital Assignment, Quiz, Online course	es (N	MOOC), paper						
pub	olications, Hackathon/Makeathon and FAT.								
Lis	t of Challenging Experiments (Indicative)								
1.	Interface ECG electrodes with a PC, using virtual instrumentation platf	orm	6 hours						
	to acquire ECG signal and determine the heart rate.								
2.	Design a pulse oximeter using optical sensors and interface it with a	PC,	6 hours						
	using virtual instrumentation platform to measure peripheral pulse								
3.	Interface EMG electrodes with a PC, using virtual instrumentation platfo	orm	6 hours						
	to acquire the signal from different muscles								
4.	Interface temperature sensor with data acquisition system to monitor	the	6 hours						
	body temperature and calibrate the same								
5.	Interface hot wire anemometer with data acquisition system to measure	the	6 hours						
	air flow rate and calibration of the same								
	Total Laboratory H	ours	30 hours						
	de of Evaluation: Continuous assessment and FAT								
Lis	t of Projects (Indicative)								
	1. Design a mobile human air bag system for fall protection								
	2. Develop a wearable physiological parameter monitoring system to me	onito	r the ECG, PPG						
	and temperature of a subject								
	3. Apply multi sensor technology and develop a mobility system to assi	st the	visually						
	impaired.								
	4. Develop a wheel chair controlled by voice signal for physically challe	_							
	5. Develop a screening system of foot ulceration in diabetic patients using FSR sensor								
	ode of Evaluation: Review I, II, III								
Red	commended by Board of Studies 14.09.2017								



Academic Council	No: 47	Date	05.10.2017
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Course Code	Course Title	L	T	P	J	C
ECE5047	BIOSIGNAL PROCESSING AND ANALYSIS	3	0	2	0	4
Prerequisite	Nil	Sy	llab	us V	ers	ion
				1.1		

- 1. Compare the basic concepts of signals and analyse time and frequency based transforms
- 2. To brush the basics of digital filters
- 3. Students have to investigate the events in the signals
- 4. Interpret the basic architecture of the DSP processor TMS 320 and its implementation, applications.

Expected Course Outcome:

The students will be able

- 1. Comprehend and analyse the signals in different statistical methods
- 2. To acquaint the transforms enactments on bio signal
- 3. Comprehend the implementations of filters in biosignals
- 4. EEG analysis and modelling
- 5. To familiarize the digital signal processor with its application aspects
- 6. Appreciate the operation of processors and its special applications
- 7. Acquaint the ECG processing and pattern recognition

Module:1 Introduction to Biomedical Signal Analysis

3 hours

Introduction to signals - Time domain - Statistical and information theoretic analysis.

Module:2 | Time-Frequency Domain Analysis

8 hours

Fourier spectrum of biosignals, short-time Fourier transform and spectrogram - DCT and its applications - Wavelet transform and time frequency analysis - Hilbert transform and its applications - Empirical mode decomposition and empirical wavelet transform - correlation analysis and power spectral estimation.

Module:3 | Digital Filters

7 hours

Types of artefacts and noise - Time domain filters, frequency domain filters, notch and comb filters, optimal filtering, adaptive filters - Signal decomposition based filtering.

Module:4 | Event Detection and Feature Extraction Techniques

7 hour

Signal segmentation - Envelop extraction and analysis, temporal, spectral, statistical, information theoretic and cross spectral features - Waveform complexity.

Module:5 | Digital Signal Processors

5 hours

General purpose DSP processors, architecture, hardware configuration, software development tools - Implementation considerations, fixed point DSP processors, floating point DSP processors.

Module:6 TMS320 Family of DSP processors

7 hours

Architecture - Functional units - Pipelining-Registers - Linear and Circular addressing - Types



of instructions - Sample Programs - Real Time Implementation on DSP processors - Factors to be considered for optimized implementation based on processor architecture: Implementation of simple Real Time Digital Filters, FFT using DSP - Overview of Black Fin Processors.

Module:	7 Case Studies	6 hours						
Linear discrimination - detection of motor activity from EMG, Harmonic analysis - Estim								
heart rate in ECG - Auto-regressive model - Estimation of spectrum of thoughts in EEG -								
	ed and Wiener filter for filtering in ultrasound.							
Module:	8 Contemporary issues:	2 hours						
	Total Lecture hours:	45 hours						
Text Boo								
1.	Rangaraj M. Rangayyan, "Biomedical Signal Analysis", 2015, 2 nd Ed IEEE Press, New York.	ition, Wiley-						
Reference	ce Book(s)							
1.	Nasser Kehtarnavaz, "Real Time Signal Processing Based on TMS32 2 nd Edition, Elsevier, Netherlands.	0C6000", 2011,						
2.	Rulph Chassaing, "Digital Signal Processing and Applications with C6416 DSK", 2012, 1 st Edition, Wiley, New York.	the C6713 and						
Mode of	Evaluation: CAT, Digital Assignment, Quiz, online courses, Pap	per publication,						
	on/Makeathon and FAT	-						
List of C	Challenging Experiments (Indicative)							
2.	Acquire noisy ECG signal. The sampling rate of the signal is 1,000 Develop a MATLAB program to perform synchronized averaging. SeleQRS complex from the signal for use as the template and use a suit threshold on the cross-correlation function for beat detection. Plot the resulting averaged QRS complex and comment it. Observe the results we the threshold on the cross-correlation function is low (0.4) or high (0.95) Record the EEG signals with spike-and-wave complexes. The sampling is 100 Hz per channel. Cut out one spike-and-wave complex from any	when of the state						
2	channel and use it as a template. Perform template matching by correlation or by designing a matched filter. Apply the procedure to same channel from which the template was selected as well as to channels. Study the results and explain how they may be used to despike-and-wave complexes.	the other etect						
3.	Acquire the ECG signal which contains a large number of PVCs, inclue episodes. Apply the Pan-Tompkins procedure to detect and segment beat. Label each beat as normal or premature by visual inspection. Rethe number of beats missed. Compute the RR interval and the form factor for each beat. Use a duration of 80 samples (400 ms) spanning the QRS portion of each beat to compute FF. The P wave need not be considered the present exercise. Compute the mean and standard deviation of the and RR values for the normal beats and the PVCs. Evaluate the variation that two parameters between the two categories of beats.	each ecord or FF S - T ed in e FF on of						
4.	Compute the PSDs of a few channels of the EEG in the file eegl-xx	x.dat 6 hours						



	using Welch's procedure. Study the changes in the PSDs derived with variations in the window width, the number of segments averaged, and the						
	type of the window used. Compare the results with the PSDs computed						
	using the entire signal in each channel. Discuss the results in terms of the						
	effects of the procedures and parameters on spectral resolution and leakage.						
5.	1	ech.wav contains the speed	C	•	6 hours		
	by a male sp	beaker, sampled at 8 kHz.	The signal has a significa	nt amount of			
	background	noise. Develop procedure	es to segment the signal	into voiced,			
	unvoiced, ar	nd silence portions using	ZCR measures. Comput	te the model			
	based PSD f	for each segment. Compar	e the model PSD with th	e FFT-based			
	PSD for eac	ch segment. What are the	advantages and disadvar	ntages of the			
	model-based	I PSD in the case of voiced	and unvoiced sounds?	_			
			Total Labo	ratory Hours	30 hours		
Mode of Evaluation: Continuous assessment and FAT							
Recomm	Recommended by Board of Studies 14.09.2017						
Academi	c Council:	No: 47	Date	05.10.2017			



	(Deemed to be University under section 3 of UGC Act, 1956)					
Course Code	Course Title	L	T	I	J	C
ECE5048	EMBEDDED SYSTEM AND IOT FOR BIOMEDICAL APPLICATIONS	3	0	0	4	4
Prerequisite:	Nil					1
	Syllal	ous '	Ve	rs	ion	: 4
Course Object						
	a comprehensive understanding of the technologies behind the emb	edd	led	S	yste	ms
	r the programming concepts and embedded programming in linux					
	the overview of embedded networking					
	e student to the Internet of things (IOT) with interfacing sensor	s, a	ctu	at	ors	fo
portable	gadgets.					
F 4 10 4						
Expected Outc						
	rstand the architectural blocks in 32 bit microcontrollers		C .1			
•	to develop appreciation of the technology capabilities and limitation	ns c	of the	he	•	
	e, software components for building embedded systems.					
	of fundamentals of programming concepts					
	basic knowledge about the system control to perform a specific task	K.				
	and the IoT application development.					
6. Impleme	ent the IoT concept in biomedical applications.					
Module:1 In	troduction to Embedded Systems			5	5 ho	our
	troduction to Embedded Systems of embedded computing applications, concepts of real time s	vstei	ms.			
Characteristics purpose and cu	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual meme – Tools used in Design Process – Challenges in Embedded system	ory.	E	, m	gen bed	era de
Characteristics purpose and cu design life cyclomedical applica	of embedded computing applications, concepts of real time sustomized processor, different architectures, caches, virtual meme – Tools used in Design Process – Challenges in Embedded systemations.	ory.	E	m n	gen bed for	era de bio
Characteristics purpose and cudesign life cyclomedical applica	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual meme – Tools used in Design Process – Challenges in Embedded systemations. Cealth care System design using general purpose processor	ory. n de	Ei sig	m n	gen bed for	era de bi
Characteristics purpose and cu design life cycle medical applica Module:2 He ARM instruct implementation GPIO, Timer, F	of embedded computing applications, concepts of real time sustomized processor, different architectures, caches, virtual meme – Tools used in Design Process – Challenges in Embedded systemations.	ory. n de floa als,	Ei sig	m gn	gen bed for h o	era de bio
Characteristics purpose and cu design life cycle medical applica Module:2 He ARM instruct implementation GPIO, Timer, F BP, Blood Gluc Module:3 Er	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual member – Tools used in Design Process – Challenges in Embedded systemations. Pealth care System design using general purpose processor ion set, ARM Cortex MX architecture, bus, exception, memory map, bit banding, peripherals, Programming the peripher DWM, UART, SPI, I2C, Embedded health care monitoring systems cose, non-invasive pulse oximeter, ECG & panic alarm).	floa als,	Ensig	, m	gen bed for p p C,D.	era de bio our oir AC
Characteristics purpose and cu design life cycle medical applica Module:2 He ARM instruct implementation GPIO, Timer, F BP, Blood Gluc Module:3 Er	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual member – Tools used in Design Process – Challenges in Embedded systemations. Ealth care System design using general purpose processor ion set, ,ARM Cortex MX architecture, bus, exception, memory map, bit banding, peripherals, Programming the peripher WM, UART, SPI, I2C, Embedded health care monitoring systems cose, non-invasive pulse oximeter, ECG & panic alarm). Inbedded Linux programming of Linux, shell scripting, process and thread creation, semaphore	floa als,	Ensig	, m	gen bed for p p C,D.	era de bio our oin AC
Characteristics purpose and cu design life cycle medical applica Module:2 He ARM instruct implementation GPIO, Timer, F BP, Blood Gluc Module:3 Er Fundamentals computers (Ras	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual member – Tools used in Design Process – Challenges in Embedded systemations. Ealth care System design using general purpose processor ion set, ,ARM Cortex MX architecture, bus, exception, memory map, bit banding, peripherals, Programming the peripher WM, UART, SPI, I2C, Embedded health care monitoring systems cose, non-invasive pulse oximeter, ECG & panic alarm). Inbedded Linux programming of Linux, shell scripting, process and thread creation, semaphore	floa als,	Ensig	m gn 7 ng OC pe	gen bed for p p C,D.	era de bio our oir AC ure
Characteristics purpose and cu design life cycle medical applica Module:2 He ARM instruct implementation GPIO, Timer, F BP, Blood Gluc Module:3 Er Fundamentals computers (Ras Module:4 Er	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual member – Tools used in Design Process – Challenges in Embedded systemations. Calth care System design using general purpose processor ion set, ARM Cortex MX architecture, bus, exception, memory map, bit banding, peripherals, Programming the peripher PWM, UART, SPI, I2C, Embedded health care monitoring systems cose, non-invasive pulse oximeter, ECG & panic alarm). Canbedded Linux programming of Linux, shell scripting, process and thread creation, semaphore pherry pi)	floa als, (T	Ensig	mgn 70C pe	gen bed for 7 ho p C,D. bo	era de bie our AC ure
Characteristics purpose and cu design life cycle medical applica Module:2 He ARM instruct implementation GPIO, Timer, F BP, Blood Gluc Module:3 Er Fundamentals of computers (Ras Module:4 Er UART, I2C, W	of embedded computing applications, concepts of real time systemized processor, different architectures, caches, virtual member – Tools used in Design Process – Challenges in Embedded systemations. Pealth care System design using general purpose processor ion set, ARM Cortex MX architecture, bus, exception, memory map, bit banding, peripherals, Programming the peripher PWM, UART, SPI, I2C, Embedded health care monitoring systems cose, non-invasive pulse oximeter, ECG & panic alarm). Inbedded Linux programming of Linux, shell scripting, process and thread creation, semaphore pberry pi)	floa als, (To	Ersig Atim AI ngl	mgn 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gen bed for 7 ho p C,D, bo	era de bi

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HistoryofIoT,M2M communication, Web of Things, IoT protocols, IOT reference layer,IoTCommunicationPattern,IoTprotocolArchitecture,6LoWPAN, Security aspects in IoT,

7 hours

Module:5 | **IoT Architecture and platforms**



Hardware platforms- ARM Cortex Processors, TI CC3200 Launch pad, Intel Galileo boards, fast prototyping using Proteus, Single board computers(SBC), Aurdino.

Module:6 Sensors with Cloud and Internet connectivity

7 hours

Streaming sensor data to Internet, Control of IO ports on Sensor hardware from Internet, Headless systems programming and configuring, Working with MAC Addresses , Cloud Dashboards and Monitoring

Module:7 | **IoTin Biomedical Applications**

7 hours

IoT client and IoT gateway in healthcare, IoT driven smart health care application for everyday use, life critical applications, Health care IOT for rural area, Use of Big Data and Visualization in IoT, Industry4.0 concepts., sensor markup language

Module:8 | Contemporary Issues:

2 hours

Total Lecture:

45 hours

Text Book(s)

1. Samuel Greengard, "The Internet of Things", 2015, 1st Edition, MIT Press.

Reference Book(s)

- 1. Peter Waher, Learning Internet of Things, 2015, 1st Edition, Packt Publishing, Birmingham, United Kingdom
- 2. Arshdeep Bahga, Vijay Madisetti, "Internet of Things" (A Hands-on-Approach), 2014, 1st Edition, VPT publishing Inc.
- 3. Adrian McEwen, Hakim Cassimally, Designing the Internet of Things, 2013, 1st Edition, Wiley.

List of Projects:

- 1. Design an IoT System for Vital Sign Monitors
 - i. Weight measuring device
 - ii. Blood pressure measuring device
 - iii. ECG
 - iv. Blood glucose measuring device
 - v. Heart rates measuring devices
 - vi. Pulse Oximeters
- 2. Design an IoT System for Activity Monitors
 - i. Walking time measuring device
 - ii. Step counting device
 - iii. Speed measuring device
 - iv. Calorie spent measuring device
 - v. Time spent in rest or sleeping measuring device

Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper publications, Hackathon/Makeathon and FAT.

Recommended by Board of Studies 14.09.2017

Academic Council: No: 47 Date 05.10.2017



Course Code	Course Title	L	T	P	J	C
ECE5052	MEDICAL IMAGE PROCESSING	2	0	2	4	4
Prerequisite	Prerequisite Nil		llabı	us V	'ersi	on
						1.0

- 1. To define the principles of image sampling, quantization, enhancement and filtering techniques
- 2. To discover the different image compression methods and morphological based processes and machine learning techniques for image segmentation
- 3. To develop the methods of image registration and visualization for medical applications
- 4. To acquire the student with the techniques of shape analysis and image classification using neural networks for brain computer interface and computer aided diagnosis.

Expected Course Outcome:

The student will be able

- 1. Comprehend image sampling and DFT
- 2. Process the given medical images to enhance them
- 3. Apply compression techniques and morphological operations for segmentation
- 4. Predict a machine learning algorithm on the given image for segmentation
- 5. Register images of different modalities, render their volumes for visualization
- 6. Use neural networks for image classification
- 7. Design and develop algorithms to process and visualize images from different modalities
- 8. Develop algorithms to process and visualize images from different modalities for diagnostic application

Module:1 Image Fundamentals

Image perception- Image model- Image sampling and quantization - 2D DFT and DCT.

Module:2 | Image Enhancement and Filtering

5 hours

2 hours

Image enhancement- Histogram modelling, Spatial operations - Image restoration, Noise models, Image degradation model, Wiener filtering, Maximum entropy restoration

Module:3 Image Compression and Morphological Processing

4 hours

Image compression - Lossy and lossless Compression, Predictive techniques - Dilation, Erosion, Open, Close, Skeleton operations, Top-hat algorithm - Morphology based segmentation

Module:4 | Image Segmentation

5 hours

Machine Learning based segmentation algorithms - Singular Value Decomposition (SVD) - Principal Component Analysis and its applications - Support Vector Machine and its applications - Independent Component Analysis and its application

Module:5 | Image Registration and Visualization

4 hours

Image Registration - Medical image Fusion, SPECT/CT, MR/CT, PET/CT - Image visualization - Volume Rendering, Surface rendering and Maximum Intensity Projection

Module:6 | Shape Analysis and Image Classification

4 hours

Topological attributes - Shape orientation descriptors, Fourier descriptors, - K means clustering,



machine learning, Neural Network approaches- Statistical Parametric Mapping in Imaging -Regression analysis **Module:7** | CAD and Brain Computer Interface 4 hours Applications of Computer Aided Design (CAD) - General Linear Model (GLM) and its application in functional brain mapping - Group analysis using t-test - Computer Aided Manufacturing (CAM) in Medical Imaging applications, Patient specific modelling - Brain Computer Interface (BCI) and its applications in Neuroscience **Module:8** | Contemporary Issues: 2 hours Total Lecture hours: 30hours Text Book Reiner Salzer, "Biomedical Imaging: Principles and Applications", 2012, 1st Edition, Wiley, New Jersey Reference Books Jonathan Wolpaw, Elizabeth Winter, (Eds.) "Brain-Computer Interfaces: Principles and Practice", 2012, 1st Edition, Oxford University Press, Oxford. Pears, Nick, Liu, Yonghuai, Bunting, Peter (Eds.) "3D Imaging, Analysis and Applications", 2012, 2nd Edition, Springer, Berlin. Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper publications, Hackathon/Makeathon and FAT **List of Challenging Experiments (Indicative)** Using spatial filters enhance the given noisy image. Compare the 6 hours performance of various filters Design suitable filters in frequency domain for noise removal from the 6 hours given image Using region growing algorithm segment the gray matter, white matter 6 hours and CSF from the given MR brain image Extract the features of interest from the given CT abdomen images and 6 hours classify Read the given PET and CT image and register them. 6 hours Total Laboratory Hours 30 hours Mode of Evaluation: Continuous assessment and FAT **List of Projects (Indicative)** 1. Develop an optical character recognition system to classify optical patterns corresponding to alphanumeric or other characters for Electronic Medical Record applications 2. From the given MR images segment the tumour tissues and classify them as benign and malignant. 3. Develop an algorithm to detect Leukaemia types from digital microscopic images 4. Segment the organs of the abdomen from the given ultrasound image and using morphological segmentation method. 5. Develop a code for Digital 3D Facial Reconstruction Based on Computed Tomography skulls Mode of Evaluation: Review I, II, III Recommended by Board of Studies 14.09.2017 Academic Council: No: 47 05.10.2017 Date



Course Code	Course Title	L	T	P	J	C
ECE6040	BIOMEDICAL EQUIPMENT	3	0	0	0	3
Prerequisite	Nil	Sy	llab	us V	ersi	ion
				1.0		

- 1. Discuss and express the basic principle, working and design of various bio potential recording equipment
- 2. To acquaint the students with the different types of flowmeters and radiation detectors and the analytical equipment used in medical field.
- 3. To describe the modes of operation and functioning of cardiac and respiratory devices.
- 4. To provide a comprehensive knowledge of the features of extracorporeal dialysis units, physiotherapy and surgical equipment.

Expected Course Outcome:

The students will be able to

- 1. Envision the design of various bio potential recording equipment and its applications
- 2. Comprehend the working principle and applications of the analytical equipment used in medical field.
- 3. Perceive the advantages and disadvantages of the different types of flowmeters and radiation detectors; limits of usage.
- 4. Develop first end devices for cardiology applications and to monitor respiratory parameters.
- 5. Summarize the variety of dialysis units, its supporting facilities and various kinds of dialyzers.
- 6. Intuit the application of physiotherapy and surgical equipment; range of operation.

Module:1 | Bio Potential Recording

6 hours

Introduction to ECG, EEG, EMG, PCG, EOG, lead system and recording methods, typical waveform, frequency spectrum, abnormal waveforms. Evoked response, Electroencephalography, Electrocardiography, Electromyography.

Module:2 | Analytical & Diagnostic Instruments

6 hours

Common analytical equipment used in hospitals and those in Biochemistry laboratories - Blood Flow meters - Pulmonary function analyzers - Blood gas analyzers - Different types of Oximetry systems - Blood pressure measurement - Blood cell counters

Module:3 Blood Flow Meters and Radiation Detectors

6 hours

Ultrasonic blood flow meters, NMR blood flow meter, Laser Doppler blood flow meters, Pulse oximeter- Radiation detectors, Pulse height analyzer, Gamma camera, Medical ultrasound, Basic pulse echo apparatus.

Module:4 | Cardiac Devices

6 hours

External and Implantable Pacemaker, Performance aspects of Implantable Pacemaker - DC defibrillator, Modes of operation and electrodes, Performance aspects of dc-defibrillator, Implantable defibrillator, defibrillator analyzers - Heart lung machine- Different types of



			stitute of Technology versity under section 3 of UGC Act, 1956)						
Oxy	ygenator	s, Pumps.							
M	1 1 . 7	TT 1. 1. 1. N. N. 1. 1		(1)					
		Hemodialysis Machine	Did Did	6 hours					
		iple of Hemodialysis and its type -							
		ers, Monitoring Systems, Portable and pes of dialyzer membrane.	d Wearable Artificial Kidney,	implanting Type -					
DII	iereni ty	pes of diaryzer memorane.							
Mo	dule:6	Physiotherapy and Surgical Instru	ments	6 hours					
Bas	ic princ	iple, working and technical specific	cations of Shortwave Diathe	ermy - Ultrasonic					
	1 0	t, Infrared and UV lamps - Nerve		•					
		lectrodes used with surgical diathern	ny, Safety aspects in electron	nic surgical units,					
Sur	gical dia	thermy analyzers.							
Ma	dula.7	Wouthletons and Amagathania Creates		7 hours					
		Ventilators and Anaesthesia Systeminiae of ventilators. Different general							
		ciples of ventilators, Different generation adjuncts, Neonatal ventila							
		Sequence, Electronic IPPB unit w							
_	_	a - Need of anaesthesia, Gas used a	-	· -					
		delivery system, Breathing circuits.		8 · · · · · · · · · · · · · · · · · · ·					
Mo	dule:8	Contemporary issues:		2 hours					
			Total Lecture hours:	45 hours					
-									
	t Book		1 D 1 1 1 1	2011 1St T111					
1.		Brown, "Introduction to Biomedica	I Equipment Technology",	2011, 1 Edition,					
Def		n, New York							
1.	Reference Books								
1.	1. John G. Webster, "Medical Instrumentation Application and Design", 2015, 4 th Edition, John Wiley and sons, New Jersey								
2.									
	Hill, New Delhi.								
Mo	Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper								
		s, Hackathon/Makeathon and FAT		, , , , , , , , , , , , , , , , , , , ,					
Rec	ommen	ded by Board of Studies	14.09.2017						

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Date

Academic Council

No: 47

05.10.2017



Course Code	Course Title	L	T	P	J	C
BIT5011	REHABILITATION ENGINEERING	2	0	2	0	3
Prerequisite:	Nil	Sy	llab	us V	⁷ ersi	ion
				1.1		

- 1. To identify the engineering concepts that can be applied in rehabilitation medicine and realise the role of engineers in various rehabilitation disciplines
- 2. To predict the design of mobility aids like wheelchair, robotic legs and fabrication process of orthoses and prosthoses
- 3. To discover various tools available for sensory and motor rehabilitation
- 4. To identify the challenges faced in paediatric and geriatric rehabilitation and formulate the ways to overcome those challenges.

Expected Outcomes

The students will be able to

- 1. Ability to apply engineering concepts in rehabilitation medicine
- 2. Ability to be a part of rehabilitation team and suggest appropriate technological solution to rehabilitation problems
- 3. Design and analysis mobility aids like wheelchair, robotic legs etc
- 4. Ability to design and fabricate upper and lower limb orthoses and prostheses
- 5. Design and analyse various tools to be used in sensory and motor rehabilitation
- 6. Ability to provide technical solution to overcome the challenges faced during geriatric and paediatric rehabilitation
- 7. Understand the contemporary issues and methods that are faced and implement respectively during the rehabilitation process

Module:1 Principle Of Rehabilitation Engineering

4 hours

Introduction to Rehabilitation Engineering- Clinical practice of rehabilitation Engineering. Universal design - Design based on human ability - Standards for assistive technology.

Module:2 Assistive Device Technology

4 hours

Mobility aids, Different kinds of wheelchair - Robotic legs - Myoelectric arm.

Module:3 Prosthetic And Orthotic Devices

4 hours

Hand and arm replacement - Different types of models for externally powered limb prosthetics - Lower limb, Upper limb orthotics, and material for prosthetic and orthotic devices.

Module:4 | Sensory Rehabilitation

4 hours

Types of deafness - Hearing aids, application of DSP in hearing aids - Cochlear implants - Voice synthesizer, speech trainer - Ultra sonic, Infrared and LASER canes - Intra ocular lens - Braille Reader - Tactile devices for visually challenged - Text voice converter - Screen readers.

Module:5 Motor Rehabilitation

4 hours

Functional Electrical Stimulation - Robotics in rehabilitation - Sports, stroke and geriatric Rehabilitation - Assistive technology for dyslexia - Computer & internet access for challenged



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1011	aomianc)11. 							
Mo	dule:6	Geriatri	c Rehabilitation					4 hou	ırs
				llenges face	ed by geriat	rics a	nd metho	ds to overcome the	
	llenges.	, 15 0,01	and address of the	500 100	-				
Mo	dule:7	Pediatrio	Rehabilitation					4 hou	ırs
						oral pa	alsy - Mu	iscular dystrophy a	nd
auti	sm child	dren - Metl	nods to overcome the	hose challe	enges.				
Mo	dule:8	Contemp	porary issues					2 hou	ırs
		I				T - 4 -	1 T4	20 1	
Tox	t Book((a)				1012	d Lecture	e: 30 hou	ILS
1.	Marion	,	ersh, Michael	A, Johns	eon "Agg	ictive	Techno	ology for Visua	11x7
1.			id people", 2014, 1 ^s					nogy for visua.	11 у
Ref	erence 1		<u>a people</u> , 2011, 1	Lattion, k	opringer ver	riug, L	ZOIIGOII.		
2.		` '	per, Hisaichi O	hnabe. D	ouglas A.	Но	dson. "	An Introduction	to
			gineering", 2014, 1						
3.	Suzann	e Robitail	le, "The illustrated	d guide to	Assistive	techn	ology and	d devices-Tools ar	nd
			independently", 20						
				gnment, Qı	uiz, Online	course	s (MOOC	C), paper publication	ns,
			and FAT						
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		by hand.			_				
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5			nair of your interest						
6	disease		sed remote control	strategy IC	n Parkinson	OF AI	znemier	5 hours	
	uiscase	•			Total I	ahora	tory Hou	rs 30 hours	
Mo	de of Ev	aluation: (Continuous assessm	nent and FA				Jo Houis	
			ard of Studies		14.09.2017				
		Council:	No: 47		Date		05	5.10.2017	
			1						



Course Code	Course Title	L	T	P	J	C
BIT6022	BIOMATERIALS	3	0	0	0	3
Prerequisite	Nil	Syllabus Versi		on		
				1.0		

- 1. To define the basic concepts of biomaterials, classification (metals, polymers, and ceramics, bioresorbable and biodegradable materials), different properties on materials used in medicine.
- 2. To describe the basics of in-vitro and in-vivo testing of biomaterials, materials degradation in body fluids and its effects.
- 3. To discuss the various process of wound healing and foreign body response, toxicity levels, blood material interactions and its associated infections.
- 4. To relate the biomaterial standards, Indian and international standards with its specifications.

Expected Course Outcome:

The student will be able to

- 1. Comprehend the basic biomaterials concepts with different classes, properties and standards to be used in healthcare industry.
- 2. Ability to understand the various classification of biomaterials used in medicine, its bulk and surface properties and its wide applications.
- 3. Appreciate the specific properties of biopolymers (synthetic and natural) and ceramics used in healthcare applications.
- 4. Envision the different evaluation methods to analyse the biomaterials under in-vitro and in-vivo environment with its degradation properties.
- 5. Perceive the knowledge on host response to biomaterial, toxic effect and its interactions.
- 6. Ability to understand the significant applications of biomaterials used in contact with the human body.

Module:1 Introduction

6 hours

History of biomaterials, General Properties of Bio-materials, Classes of materials used in medicine.

Module:2 | Properties of materials

6 hours

Properties of materials - Bulk and surface properties and their characterization. Mechanical Properties of Biomaterials. Classes of materials used in medicine - Metals, Polymers, Hydrogels Bioresorbable and Biodegradable Materials

Module:3 | Metallic and Ceramic biomaterials

7 hours

Stainless steel, Titanium, Alloys, Cardiovascular Orthopaedic and Dental applications. Corrosion of Bio-metals - Types of Valve Prostheses - Cardiac Stent- Bio-Ceramics - Bio-inert ceramics, Bio-active ceramics, Biodegradable ceramics, Alumina, Zirconia, Hydroxyapatite.

Module:4 | Polymeric Biomaterials

7 hours

Types of polymers - Sterilization, Structure, Bio-compatibility relationship, Stability, Examples of polymers used in medicine - Hydrogels and drug delivery systems - Sutures, Adhesives, and Hydro colloids - Super absorbents - artificial skin and blood.

Module:5 | **Testing of biomaterials**

6 hours

In- vitro and In- vivo assessment of tissue compatibility - Testing of blood-materials interactions -



				nment - Effects of the Biol	logical environment on
me	tals, poly	mers and ce	ramics.		
Mo	dule:6	Host reacti	ions to biomaterials		6 hours
Inf	lammatio	on - Wound	healing and the Foreign	n body response - System	m toxicity and
				-material Interactions - T	
•	-	nfection.	8		<i>C</i> , 1

Mo	dule:7	Standards	for Biomaterials		5 hours
Wo	orld stan	dards - Indi:	an Standards - Specifica	tions - General specifica	
	ecificatio		an Standards Specifica	ctions General specified	utons, Classification of
БР	Ciffcatio	, II.G.			
M	dule:8	Contomno	MOMEY Tagayaga		2 houng
IVIC	ouuie:8	Contempor	rary Issues:		2 hours
		T			
				Total Lecture hou	irs: 45 hours
Te	xt Book	•			-
1.	Michae	el F. Ashby, l	Hugh Shercliff, David Ce	bon, "Materials: engineer	ring, science, processing
			3 rd Edition, Elsevier Ltd,		
Re	ference l		,	<u> </u>	
1.			Schoen Lemons "Riom	naterials Science",2012,	1st Edition Academic
1.	1	Massachusett	· · · · · · · · · · · · · · · · · · ·	identials belefice ,2012,	Lattion, Readenne
2.	,			lbook",2011, 1 st Edition, 1	Elegation Atlanta
					· · · · · · · · · · · · · · · · · · ·
				nent, Quiz, Online cou	irses (MOOC), paper
-			/Makeathon and FAT.		
Red	commen	ded by Board	d of Studies	14.09.2017	
Ac	ademic (Council:	No: 47	Date	05.10.2017



Course Code	Course Title	L	T	P	J	C
BIT6023	BIOMECHANICS	3	0	0	0	3
Prerequisite:	Nil	Syllabus Vers		ersi	on	
				1.0		

- 1. To recall the mechanical concepts and the laws of fluid dynamics that are applicable in human body and governs the properties of biological fluids.
- 2. To discover and also predict the mechanics of human bones, joints, soft tissues and orthopaedic and cardiovascular implants.
- 3. To estimate human posture, gait during physiological and pathological conditions.
- 4. To model and analyse human body parts using software tools

Expected Outcomes:

The students will be able to

- 1. Ability to apply mechanical concepts to understand the movements of human body
- 2. Differenciate and analyse the laws of fluid dynamics in biological fluids
- 3. Perceive and analyse kinetics and kinematics of human bones and joints
- 4. Ability to understand the mechanics of ligaments, tendons and muscles
- 5. Understand and investigate the orthopaedic and cardiovascular implants
- 6. Classify and examine the posture, gait using software tools
- 7. Ability to choose a suitable software for particular application

Module:1 Introduction to Biomechanics

6 hours

Introduction to bio-mechanics, relation between mechanics and Medicine - Newton's laws, stress, strain, shear rate, viscosity - Fluid Mechanics: viscoelasticity, non-Newtonian viscosity, soft tissue mechanics - Mechanical properties of soft biological tissues - Euler equations and Navier Stokes equations.

Module:2 Mechanics and Circulation

6 hours

Rheology of blood and micro vessels - Dynamics of circulatory system - Turbulence flow around prosthetic heart valves.

Module:3 | Mechanics of Biological System

7 hours

Orthopaedic biomechanics - Mechanical properties of bones, stress induced bone growth, kinematics and kinetics of joints - Lubrication of joints, and analysis of force in orthopaedic implants - Skeletal muscles servo mechanism - Cardio vascular control mechanism - Respiratory control mechanism.

Module:4 Bio -Solid Mechanics of Hard Tissues

6 hours

Hard Tissues - Bone structure & composition mechanical properties of bon - Cortical and cancellous bones - Viscoelastic properties, Maxwell and Voight models - anisotropy.

Module:5 Bio-Solid Mechanics of Soft Tissues

6 hours

Soft Tissues: Structure, functions, material properties and modelling of soft tissues - Cartilage,



Tendon - Ligament - Muscle.								
Tendon En	gament 1	Tubere.						
Module:6	Biomecha	nnics of Implants		6 hours				
Design of o	rthopaedic	implant, specifications for	a prosthetic joint, biocor	npatibility -				
Requiremen	nt of a bion	material, characteristics of	f different types of bion	naterials, manufacturing				
process of i	process of implants, fixation of implants.							
Module:7	Soft Com	puting in Biomechanics		6 hours				
		Element Analysis - Analysi		ms using Finite element				
Modelling -	Gait analy	sis using imaging tools - D	esign of work station.					
Module:8	Contemp	orary Issues		2 hours				
			Total Lectu	ire: 45 hours				
Text Book	(s)							
1. Susan .	.Hall, "Bas	sics Bio Mechanics" 2014,	5 th Edition, McGraw-Hill	Publishing Co, USA.				
Reference	Book(s)							
1. Pamela	K. Levan	gie, Cynthia C. Norkin, ".	Joint Structure and Func	tion: A Comprehensive				
Analys	is", 2011, 5	th Edition, F.A. Davis Com	npany, USA.	_				
2. Subrata	Pal, "Text	book of Biomechanics", 2	014, 1st Edition, Viva edu	ication private limited,				
India.								
		CAT, Digital Assignm	ent, Quiz, Online cou	irses (MOOC), paper				
publications	s, Hackatho	n/Makeathon and FAT.						
Recommen	ded by Boar	rd of Studies	14.09.2017					
Academic (Council:	No: 47	Date	05.10.2017				



Course Code	Course Title	L	T	P	J	C
BIT6024	HEALTH CARE MANAGEMENT	3	0	0	0	3
Prerequisite	Nil	Sy	llab	us V	ersi	ion
				1.0		

- 1. Introduction to general management principles and basic healthcare application
- 2. Explore on International and national healthcare problems and issues
- 3. Discuss Planning, budgeting and uses of computers and information technology
- 4. To Explore International standards and protocol for hospital management

Expected Course Outcome:

The student will be able

- 1. Basic Management, elements of healthcare management, organizational hierarchy, Introduction to principles of management in Healthcare environment, health ergonomics and related technologies
- 2. Importance of Healthcare service providers, knowledge about the healthcare market in India, important requirement of health care setup system
- 3. Comprehend indian and global healthcare market and organisation structure
- 4. Knowledge of Various hierarchy of hospital system, Role of biomedical engineers
- 5. Communication within the hospital, Orientation and budgeting
- 6. Implementation of Computer and Information Management in Hospitals, software for billing, maintenance of patient records

Module:1 Introduction

7 hours

Principles of Management – Origin of principles of Management, What is management? Henry Fayol's 14 principles of Management, elements of management, organizational hierarchy, Introduction to principles of management in Healthcare environment, health ergonomics.

Module:2 Healthcare Service Providers

6hours

Role of the healthcare service providers Conventional hospital setup, types of leadership in healthcare environment, Private clinics, Corporate hospitals.

Module:3 Global and Indian Healthcare Scenario

6 hours

Global Healthcare Scenario - Global spending on healthcare, WHO Statistics, Global Healthcare Care Market, Medicare, Medicaid, Indian Healthcare Scenario – Indian healthcare system, composition, organizational structure, Indian Healthcare Market, Key Stake Holders, Global players in Indian healthcare market Case studies – USA, India and Singapore.

Module:4 | Classification of Hospital Systems

6 hours

General Hospital –Specialist Hospital –Teaching – Research, Primary Health Centre –Their role, Functions. Role of Biomedical Engineers, Aspects of Hospital Services-Outpatient- Inpatient supportive emergency, drug and medical supply, Nursing Services, Dietary services, Transport services

Module:5 Hospital Planning

7 hours

Orientation, Budgeting, Communication within the hospital and outside the hospitals - Electric power supply for various theatres and rooms, Diesel generator, Stand by power supply- Air



conditioning of important theatres and equipment housings - Water supply requirements & management, Lifts and firefighting equipment's - Sanitation within the hospitals, Laundry services

	nagemer	it, Liits and i	firefighting equipment's -	Samuation within the nos	pitais, Lauliui y sei vices
		1			
	dule:6		and Information Mana		6 hours
				ntion, Administration/Disc	
-			•	t records and their histor	y - Maintenance of
inv	entory o	f medicines a	and drugs – Purchase.		
M	dula.7	II.amital C	tandauda and Maintana		5 house
	dule:7	_	tandards and Maintena	nce	5 hours
	dule cor				
			•	dards, Indian standards fo	4 4
		-		nce- Keeping intact and the	<u> </u>
-	-		sonal for medical equipn	nent, Preventive and perio	dical maintenance
	cedures.				
Mo	dule:8	Contempo	rary issues:		2 hours
				Total Lecture hou	irs: 45 hours
Te	xt Book				
	At DOOK				
1.	Joan	Gratto Lieb	oler, Charles R. McC	Connell, "Management	Principles for Health
1.	Joan Profess	sionals", 201	oler, Charles R. McC 1, 6 th Edition, Jones and I	onnell, "Management Bartlett Learning, Massacl	Principles for Health husetts.
1.	Joan	sionals", 201	oler, Charles R. McC 1, 6 th Edition, Jones and l	Connell, "Management Bartlett Learning, Massacl	Principles for Health nusetts.
1.	Joan Profess ference	sionals", 201 Books	1, 6 th Edition, Jones and I	Connell, "Management Bartlett Learning, Massacles, "Introduction to Healt	husetts.
1.	Joan Profess ference	sionals", 201 Books Bell Buchb	1, 6 th Edition, Jones and I	Bartlett Learning, Massacles, "Introduction to Healt	husetts.
1.	Joan Profess ference I Sharon 2011, 1	sionals", 201 Books Bell Buchb I st Edition, Jo	1, 6 th Edition, Jones and I	Bartlett Learning, Massacles, "Introduction to Healt g, Massachusetts.	husetts. h Care Management",
1. Re t	Joan Profess ference I Sharon 2011, 1	sionals", 201 Books Bell Buchb St Edition, Joe, Kieran, Sn	1, 6 th Edition, Jones and I	Bartlett Learning, Massacles, "Introduction to Healt	husetts. h Care Management",
1. Re : 1. 2.	Joan Profess ference Sharon 2011, 1 Walshe New Y	sionals", 201 Books Bell Buchb State Edition, Joe Kork	1, 6 th Edition, Jones and Inder, Nancy H. Shanksones and Bartlett Learning with, Judith, "Healthcare Index of the Edition of	Bartlett Learning, Massacles, "Introduction to Healt g, Massachusetts.	h Care Management", dition, McGraw Hill,
1. Ref 1. 2. Mo	Joan Profess ference Sharon 2011, 1 Walshe New Y	Books Bell Buchb Stephen Edition, Jobe, Kieran, Sm. Tork Evaluation:	1, 6 th Edition, Jones and Inder, Nancy H. Shanksones and Bartlett Learning with, Judith, "Healthcare Index of the Edition of	Bartlett Learning, Massacles, "Introduction to Healt g, Massachusetts. Management", 2011, 1st Ed	h Care Management", dition, McGraw Hill,
1. Re t 1. 2. Mo pub	Joan Profess ference Sharon 2011, 1 Walshe New Y ode of l	Books Bell Buchb Stephen Edition, Jobe, Kieran, Sm. Tork Evaluation:	inder, Nancy H. Shanksones and Bartlett Learning with, Judith, "Healthcare Market CAT, Digital Assignment of Makeathon and FAT	Bartlett Learning, Massacles, "Introduction to Healt g, Massachusetts. Management", 2011, 1st Ed	husetts. h Care Management", dition, McGraw Hill,
1. Ref 1. 2. Mo	Joan Profess ference Sharon 2011, 1 Walshe New Y ode of l blications commender	Books Bell Buchb St Edition, Joe Kieran, Sm Ork Evaluation: St, Hackathon	inder, Nancy H. Shanksones and Bartlett Learning with, Judith, "Healthcare Market CAT, Digital Assignment of Makeathon and FAT	Bartlett Learning, Massacles, "Introduction to Healt g, Massachusetts. Management", 2011, 1st Edent, Quiz, Online cou	h Care Management", dition, McGraw Hill,



Course Code	Course Title	L	T	P	J	C
ECE5008	MICRO AND NANO FLUIDICS	2	0	0	4	3
Prerequisite:	e: Nil Syllabus				ersi	ion
				1.0		

- 1. Introduce and discuss the fundamental physics of micro and nano scale fluids and their hydrodynamics.
- 2. Comprehend techniques of miniaturization, methods and tools to create microfluidic architectures and discuss various existing microfluidic devices.
- 3. Discuss and identify the usage of microfluidics in various lab-on-chip and bioreactor applications
- 4. Investigate and compare microfabrication techniques to design vasculature and 3D microchannels.

Expected Course Outcomes:

The student will be able to

- 1. Inception of historical background of evolution of MEMS and Microsystems to the students.
- 2. Comprehend the understanding of miniaturization, methods and tools to create microfluidic architectures.
- 3. Highlighted various existing microfluidic devices and their fabrication technique.
- 4. Exposure to various microfluidic lab-on-chip applications
- 5. Various bioreactor based microchips were described to the students.
- 6. Investigation and comparison with existing techniques of various microfabrication techniques to design vasculature and 3D microchannels.
- 7. Design and simulation of microfluidic devices and fabrication of the same.

Module:1 | Fundamentals for Microscale and Nanoscale Flow 5 hours

Fluids and nonfluids, properties of fluids, classification of fluids, Newtonian and Non Newtonian fluids, pressure driven flow, reynolds number, Electrokinetic phenomena, Electric double layer, debye length, coupling species transport and fluid mechanics, Micro channel Resistance, Shear stress, capillary flow, flow through porous media, Diffusion, surface tension, contact angle and Wetting.

Module:2 | Hydrodynamics 4 hours

Introduction to surface, surface charge, surface energy, Thermodynamics of surfaces, Fluids in Electrical fields, The Navier Strokes equation, Boundary and Initial conditions problems,

Module:3 Fabrication methods and techniques 4 hours

Patterning, Photolithography, Micromachining, Micromolding, Soft lithography, PDMS properties, Fabrication of microfludics channels.

Module:4 Microfluidic Devices 3 hours

Droplet Microfluids, Active Flow control, Microvalves, Electrically actuated microvalves, Micromixers, Combinational Mixers, Elastomeric Micromixers



Module:5 | Microfluidics Lab on Chip 3 hours Microfluidic for Flow cytometry, cell sorting, cell trapping, Cell culture in microenvironment. **Module:6** Bioreactors on Microchips Enzyme assay and inhibition, Chemical synthesis in microreactors, Sequential reaction and Parallel reaction in micro reactors, chemical separation, liquid chromatography Module:7 | 3D Vascular Network for Engineered tissues 5 hours Fabrication, Microfabrication of vasculature, Materials for 3D Microfluidic vasculature, Laser Micro-machined 3D channels, Introduction to Comsol Multiphysics, Mathematical Modeling of Microchannels in Microfludics Model builder. Module:8 Contemporary Issue 2 hours **Total Lecture:** 30 hours Text Book(s) "Microfluidics Clement Kleinstreuer, and Nanofluidics: Theory and Selected Applications",2013, 1st ed., John Wiley & Sons, New Jersey. 2. Shaurya Prakash, JunghoonYeom, "Nanofluidics and Microfluidics: Systems Applications",2014, 1st ed., William Andrew; Norwich, New York. Reference Book(s) Albert Folch, "Introduction to BioMEMS", 2012, 1st ed., CRC Press, United Kingdom. Patrick Tabeling, "Introduction to Microfluidics", 2011, Reprint ed., Oxford University 2. Press, Great Britain. Xiujun James Li, Yu Zhou, "Microfluidic Devices for Biomedical Applications", 2013, 1st ed., Wood head Publishing, Cambridge. Terrence Conlisk. A, "Essentials of Micro- and Nanofluidics: With Applications to the Biological and Chemical Sciences", 2012, 1st ed., Cambridge University Press, New York.

Mode of Evaluation: CAT, Digital Assignments, Quiz, Online course, Paper publication, Projects, Hackathon/Makeathon and FAT

List of Projects: (Indicative)

- 1. In finite element method, CFD Module is a numerical simulation platform for computational fluid dynamics (CFD) that accurately describes your fluid flow processes and engineering designs. Using the CFD Module, design a model that includes fluid flow, considering the cases for compressible, non-isothermal, non-Newtonian, multiphase, and porous media flows in the laminar and turbulent flow regimes.
- 2. The aim of microfluidic mixing is to achieve a thorough and rapid mixing of multiple samples in microscale devices. Design a device in which, sample mixing is essentially achieved by enhancing the diffusion effect between the different species flows. Analyze the microfluidic mixing schemes such as active, where an external energy force is applied to perturb the sample species, and passive, where the contact area and contact time of the species samples are increased through specially-designed microchannel configurations.
- 3. Microfluidic bioreactor systems have length scales that are well matched to the physical dimensions of most cells and microorganisms. Due to their small footprint, micro-bioreactor



platforms offer a number of advantages over conventional macroscale systems. Design a bioreactor to predict process variables, such as temperature, pH and partial pressure of oxygen (pO2) within the Microfluidic bioreactor.

- 4. Blood separation is a strategic preliminary step in preparation for on-chip biological analysis. Design and analyze a microfluidic device based on the principle of particle retention using microfilter structures with different pore sizes ($10\sim30\mu m$) and a micro-well structure to automatically separate Red Blood cells (RBCs), White Blood cells (WBCs), and plasma into different compartments so that blood morphology study can be performed easily.
- 5. Polydimethylsiloxane is called PDMS, a polymer widely used for the fabrication and prototyping of microfluidic chips. Design a soft lithography mold for rapid prototyping of polydimethylsiloxane (PDMS)-based microfluidic device. Design a microfluidic device with different microfluidic channel heights (50, 100, 200, 500, 1000 and 2000 μ m) considering the other parameters for microfluidic channels were consistent [10 mm (L)×1.5 mm (W) and an inlet and outlet (0.75 mm in diameter)]. Study the flow characteristics of the fabricated microfluidic device.

Mode of Evaluation: Review I, II, III							
Recommended by Boa	rd of Studies	14.09.2017					
Academic Council:	No: 47	Date	05.10.2017				



Course Code	Course Title	L	T	P	J	C
ECE5049	MEMS & NEMS FOR BIOMEDICAL	2	0	2	0	3
	APPLICATIONS					
Prerequisite	Nil	Syllabus Versio		ion		
				1.1		

- 1. Introduce and discuss the historical background of evolution of MEMS and Microsystems.
- 2. Comprehend various modern micromachining techniques and discuss scaling effects in miniaturizing devices.
- 3. Discuss and compare various tools and techniques to create microfluidic devices for various BioMEMS and Microfluidic applications.
- 4. Acquaint with various Nanofabrication techniques and discuss its effects in Bio- medical nanotechnology and Healthcare.

Expected Course Outcome:

The student will be able to

- 1. Inception of historical background of evolution of MEMS and Microsystems to the students.
- 2. Comprehend the understanding of various modern micromachining techniques and device fabrication.
- 3. Hands-on exposure to scaling effects in different Physical domains on miniaturising devices was done
- 4. Exposure to various tools and techniques to create microfluidic devices for BioMEMS and Microfluidic applications .
- 5. Acquaintance with various applications of MEMS/NEMS in Bio- medical nanotechnology and Healthcare.
- 6. Incepted various Nanofabrication techniques to the students.
- 7. Design and simulation for developing various MEMS/NEMS devices

Module:1 Introduction to MEMS

3 hours

What is MEMS? Historical Background- Smart materials and structures-Microsystems and their advantages-Materials used- Technology involved in MEMS

Module:2 Micro Machining Technology

5 hours

Lithography, etching, Ion implantation, Wafer bonding, Integrated processing- Bulk micro machining, Surface micro machining, Coating technology and CVD, LIGA process

Module:3 | Scaling

3 hours

Scaling in Geometry-Scaling in Rigid, Body Dynamics, Scaling in Electrostatic Forces, Scaling in Electromagnetic Forces-Scaling in Electricity, Scaling in Fluid Mechanics, Scaling in Heat Transfer.

Module:4 | Microfluidic System

4 hours

General principles, Micro sensors, Pressure sensors, Actuators, Electrostatic forces, Piezoelectric crystals, Intelligent materials and structures - Important consideration on micro-scale fluid, Properties of fluid, Fluid actuation methods, Micro-pumps, Typical Micro-fluidic channel, Micro-fluid dispenser



			University under section 3 of UGC Act, 1956)			
Module:5		application in Medicine			5 hours	
care. Drug	delivery sys	stems and MEMS. Applic	ications. Current scenario cation models – Blood pressis and catheter end sensor	ssure s	EMS for health ensors – Biochip –	
Module:6	Biomedic	al Nanotechnology			4 hours	
Nanotechno	logy and b		lications of Nanotechnolog	gy- Dr	ug synthesis and	
Module:7	Nanofabi	rication Techniques			4 hours	
Nanofabrica applications			human body- Toxicity in	nano-	materials. Medical	
Module:8	Contemp	orary issues:			2 hours	
			Total Lecture hou	rs:	30 hours	
Text Book				1		
1. Albert	Folch, "Int	roduction to Biomems",2	016, 1 st Edition, CRC Pres	s, Flo	rida.	
Reference 1						
1. Francis Berlin.	E. H. Ta	y, "Microfluidics and Bi	iomems application", 201	3, 1 st	Edition, Springer,	
	n Hsu, "M ew York	EMS & Microsystem, De	esign and manufacture",20	17, 1 ^s	^t Edition, McGraw	
		CAT, Digital Assign on/Makeathon and FAT	ment, Quiz, Online co	urses	(MOOC), paper	
		xperiments: (Indicative))			
1. Design	a non- invas	ive blood glucose level mo	nitor using NIR LED on ear 1	lobe	6 hours	
		nems based body tempera IRON 06T)	ture monitoring system us	ing	6 hours	
3. Fall de sensor	tection for	geriatric patients using ac	celerometer and position		6 hours	
		ouch keypad using micros			6 hours	
5. Design of microfluidic channel system using hydrogel for separation of blood proteins of molecular weight 9-16 KD					6 hours	
	Total Laboratory Hours					
		Continuous assessment and	1			
		rd of Studies	14.09.2017	T -		
Academic Council: No: 47 Date 05.1					0.2017	



Course Code	Course Title	L	T	P	J	C				
ECE5050	PHYSIOLOGICAL CONTROL SYSTEMS	2	0	2	0	3				
Prerequisite	Prerequisite Nil				Syllabus Version					
				1.1						

- 1. To introduce the basic system concepts and differences between an engineering and physiological control systems.
- 2. To acquaint students with different mathematical techniques applied in analysing a system and the various types of nonlinear modelling approaches.
- 3. To teach neuronal membrane dynamics and to understand the procedures for testing, validation and interpretation of physiological models.
- 4. To study the cardiovascular model and apply the modelling methods to multi input and multi output systems.

Expected Course Outcome:

The students will be able to

- 1. Comprehend the basic system concepts and differences between an engineering and physiological control systems.
- 2. Understand the application of various mathematical techniques in designing a bio-control system.
- 3. Analyze a given system in time domain and frequency domain.
- 4. Comprehend the techniques of plotting the responses in both the domain analysis.
- 5. Apply time domain and frequency domain analysis to study the biological systems.
- 6. Identify and optimize the physiological control systems.
- 7. Develop simple models of the physiological control systems and analyze its stability.

Module:1 Introduction to Physiological Control Systems

4 hours

Introduction-Systems Analysis: Fundamental concepts – Physiological control systems analysis: simple examples – Difference between engineering and physiological control systems.

Module:2 | Mathematical Modeling

4 hours

Generalized system properties – Models with combinations of systems elements – Linear models of physiological systems – Laplace transform and transfer functions.

Module:3 | Time Domain Analysis of Linear Control Systems

4 hours

Linearized Respiratory Mechanics: open loop vs closed loop - Open loop and closed loop Transient Response: First Order Model, Second Order Model - Descriptors of Impulse and Step Responses - Open loop versus closed loop Dynamics - A Model of Neuromuscular Reflex motion.

Module:4 | Frequency Domain Analysis of Linear Control Systems

4 hours

Steady state responses to sinusoidal inputs - Graphical representation of frequency response - Frequency response of a model of circulatory control - Frequency response of Glucose Insulin regulation.

Module:5 | Stability Analysis

4 hours

Stability and Transient Response - Root Locus Plots - Routh - Hurwitz Stability Criterion - Nyquist Criterion for Stability - Relative Stability - Stability Analysis of the Pupillary light Reflex - Model of Cheyne-Stokes Breathing.



	Module:6 Identification of Physiological Control Systems 4 hours									
Basic problems in physiological system analysis-Non parametric and parametric identification methods-Problems in parameter estimation: Identifiability and input design-Identification of										
		_	parameter estimation: Idei	ntifiability and input design	gn-Identification of					
clos	closed loop systems.									
Mo	Module:7 Optimization in Physiological Control 4 hours									
				- single parameter optim						
				ion: Airflow pattern regu						
				ontrol of physiological var						
op.		., • • • • • • •		shiror or prijororogram + m	140101					
Mo	dule:8	Contemp	orary Issues		2 hours					
		•	·	Total Lecture hou	rs: 30hours					
Tex	t Book(s)								
1.	Michae	C.K. Kho	oo, Physiological Control Prentice Hall of India.	Systems: Analysis, Simul	ation and Estimation,					
2.				gy Modeling and Simulat	ion, 2015, 1 st Edition,					
	-		Massachusetts.	<i>C</i> ; <i>C</i>	, , ,					
Ref	erence l	Book(s)								
1.	H. Tho	mas Milh	orn, Application of Con	trol Theory to Physiolog	ical Systems, 2010, 1st					
			(W.B.) Co Ltd., Philadelp							
2.	Robert	Rushmer,	Medical Engineering -	Projections for Health C	Care Delivery, 2012, 1 st					
	Edition	, Academi	c Press, Massachusetts.							
3.	David	Cooney, B	io-Medical Engineering I	Principles, 2015, 1 st Edition	on, Marcel Deckker Pub					
	Co., Ne	ew York.								
Mo	de of E	Evaluation:	CAT, Digital Assign	ment, Quiz, Online co	urses (MOOC), paper					
pub	lications	, Hackatho	on/Makeathon and FAT							
List	t of Cha	llenging E	xperiments (Indicative)							
1.	Develo	p a mathe	matical model and anal	yse the response of mus	scle 6 hours					
	stretch	reflex mec	hanism for an impulse inp	out.						
2.	Develo	p the simp	lified model of cardiovas	cular system and measure	the 6 hours					
	rise tin	ne, peak o	vershoot, settling time a	nd steady state error for	the					
	nomina	l values of	L, C and R and compare	with the response of disea	ased					
	person.									
3.			ological system from the output conditions.	time response analysis for	the 6 hours					
4.	Freque	ncy respon	se analysis and designing	g of lag/lead compensator	for 6 hours					
				and bandwidth of the l						
	-		l. Estimate the rage of K f		-					
5.			rollers (P,PI, PID) fo	-	nain 6 hours					
	specifications of lung mechanics									
	Total Laboratory Hours 30 hours									
Mo	Mode of Evaluation: Continuous Assessment and FAT									
	Recommended by Board of Studies 14.09.2017									
Aca	ademic (05.10.2017								



Course Code	Course Title	L	T	P	J	C
ECE5051	ARTIFICIAL NEURAL NETWORKS	3	0	0	0	3
Prerequisite	Nil	Sy	llab	us V	ersi	ion
				1.0		

- 1. To study basics of biological Neural Network
- 2. To understand the basics of artificial Neural Network
- 3. To study different pattern recognition task using ANN

Expected Course Outcome:

- 1. Acquire the information about components of biological neurons namely, the dendrites, the axons and the cell body.
- 2. Will be expedient in the concepts and classify the features of fundamental neural network models such as perceptron, McCulloch Pitts, and ADALINE.
- 3. Understand and analysis the mechanism of backpropagation in neural networks along with importance of tuning parameters.
- 4. Elaborate on concepts of Activation and Synaptic dynamics.
- 5. Understand the basics of competitive learning neural network, pattern recognition and pattern mapping.
- 6. Understand the basic gradient search methods, stochastic networks and machine learning based optimization mechanisms.
- 7. Visualize the components of competitive learning neural networks and to differentiate the features of ART models.
- 8. Develop real-time working prototypes of different small-scale and medium-scale artificial neural network based systems to address Engineering challenges.

Module: 1 Introduction to ANN

6 hours

Features , structure and working of Biological Neural Network Trends in Computing Comparison of BNN and ANN

Module:2 | Basics of Artificial Neural Networks

7 hours

History of neural network research, characteristics of neural networks terminology, models of neuron McCulloch – Pitts model, Perceptron, Adaline model, Basic learning laws, Topology of neural network architecture

Module:3 Back propagation Networks

7 hours

Architecture of feed forward network, single layer ANN, multilayer perceptron, back propagation learning, input - hidden and output layer computation, backpropagation algorithm, applications, selection of tuning parameters in BPN, Numbers of hidden nodes, learning.

Module:4 | Activation & Synaptic Dynamics

5 hours

Introduction, Activation Dynamics models, synaptic Dynamics models, stability and convergence, recall in neural networks.

Module:5 | Functional units of ANN for Pattern Recognition Tasks:

6 hours

Basic feed forward, Basic feedback and basic competitive learning neural network. Pattern association, pattern classification and pattern mapping tasks.



Module:6 Feedforward & Feedback Neural Networks 5	hours						
Linear responsibility X-OR problem and solution. Analysis of pattern mapping networks							
summary of basic gradient search methods. Pattern storage networks, stochastic network	s and						
simulated annealing, Boltzmann machine and Boltzmann learning							
Module:7 Competitive Learning Neural Networks : 7	hours						
Components of CL network pattern clustering and feature mapping network, ART net	works,						
Features of ART models, character recognition using ART network, Pattern classification	ication,						
Recognition of Olympic games symbols, Recognition of printed Characters. Neocog	gnitron,						
Recognition of handwritten characters. NET Talk: to convert English text to speech. Reco	gnition						
of consonant vowel (CV) segments, texture classification and segmentation.							
Module:8 Contemporary issues:	hours						
Total Lecture hours: 45	hours						
Text Book(s)							
1. Richard O. Duda, Peter E. Hart, David G. Stork, Pattern Classification, 2012, 1st Edition	n, John						
Wiley and sons, New Jersey.							
Reference Book(s)							
1. Hagan, Demuth and Beale, "Neural network design", 2014, 1st Edition, Vikas Pub	lishing						
House Pvt Ltd., New Delhi, India.							
Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper							
Mode of Evaluation: CA1, Digital Assignment, Quiz, Online courses (MOOC),	paper						
publications, Hackathon/Makeathon and FAT	paper						
	paper						



Course Code	Course Title	L	T	P	J	C
ECE6052	NETWORKING AND INFORMATION SYSTEM IN 2			0	4	3
	MEDICINE					
Prerequisite	Nil	Syllabus Version		on		
				1.0		

- 1. Introduce fundamentals of data communication and principles of multimedia
- 2. Discuss the overview of available networks for telemedicine
- 3. Express the knowledge of tele medical standards, mobile telemedicine and its applications
- 4. Develop the basic parts of Tele radiology Systems like Image Acquisition System, Display System, Communication Network, Interpretation

Expected Course Outcome:

- 1. Comprehensive coverage to concepts of Telemedicine
- 2. To apply multimedia technologies telemedicine
- 3. Develop a protocols behind encryption techniques for secure data transmission
- 4. Students will acquire a basic knowledge about the hospital at home and remote diagnostics
- 5. Understand the often complex legal, regulatory and reimbursement in telemedicine
- 6. Able to identify and address the sociotechnical factors in telehealth

Module:1 Introduction to Networking

4 hours

Introduction, System Components, Networked Communities, Host Management, User Management- Application Level Services, Network Level Services, Principles of Security, Security Implications, and Analytical System Administration.

Module:2 | Communication Network and Services

4 hours

Types of information: Audio, Video, Still Images, Text and data, and Fax - Types of Communication and Network: PSTN, POTS, ATN, and ISDN - Basic concepts of Communication and Network: Internet, and Wireless communications.

Module:3 | **Standards for Data Exchange**

4 hours

Real-time Telemedicine. Data Exchange: Network Configuration, circuit and packet switching, H.320 series (Video phone based ISBN) T.120, H.324 (Video phone based PSTN). Video Conferencing.

Module:4 | **Hospital Management**

4 hours

Need for HMIS, Capabilities & Development of HMIS, functional area, modules forming HMIS, (like Pathology Lab, Blood bank, Pharmacy, Diet planning).

Module:5 | **Hospital Information System**

4 hours

Maintenance and development of HMIS-Ideal Features and functionality of CPR, Development tools for CPR.

Module:6 | Picture Archival Communication Systems (PACS)

5 hours

Types of image formats, DICOM standard, PACS system: Block diagram, Storing & retrieving images, Algorithm for retrieving images, Compressions and its significance, Lossless data Storage and in-house communication, Computer aided diagnosis (CAD), Centralized Database.



		(Deemed to be University under section 3 of UGC Act, 1956)				
Mo	dule:7	Recent Trends in Medical Healthcare Management	3 hours			
Imp		Systems on Health Care, Care Providers and Organizations, n				
Mo	dule:8	Contemporary issues	2 hours			
1,10		Contemporary issues				
		Total Lecture hours:	30 hours			
Tex	kt Book((\mathbf{s})				
1.		anenbaum, "Computer Networks", 2012, 5th Edition, Pearson Educa				
2.		th R. Ong, "Medical Informatics: An Executive primer", 2015, 1 st ning, Chicago.	Edition, HIMSS			
Ref	erence :					
1.		d Fong, A.C.M. Fong and C.K. Li, "Telemedicine Technoloplogies in Medicine and Tele-health", 2011, 1st Edition, Wiley- Blac				
2.	Lazaki	du, "Web-based Application in Healthcare and Biomedicine", er, New York.				
		Evaluation: CAT, Digital Assignment, Quiz, Online courses s, Hackathon/Makeathon and FAT	(MOOC), paper			
Tvi	pical Pr	oiects:				
Typical Projects: 1. Design an Electronic Health Record System for a hospital and define criteria to assess the usability of the system and its patient portals. 2. Evaluate the impact of an Electronic Health Record System on Outpatient and Inpatient Clinical						
3. D	and stand	robust information system to secure the data in a hospital which is compards for safety and quality control.				
4. Propose an integrated model to network the various systems in the different departments in a hospital.5. Design an Electronic Prescribing System for a 600 bed super specialty hospital and review its costs and benefits.						
Mo	de of E	valuation: Review I, II, III				

14.09.2017

Date

Recommended by Board of Studies

Academic Council: No: 47

05.10.2017



Course Code	Course Title	L	T	P	J	C
ECE6053	MEDICAL ROBOTICS	2	0	0	4	3
Prerequisite	Nil	Syllabus Version			ion	
		1.0				

- 1. To understand the drives and sensors required for robotics.
- 2. To study the kinematics, dynamics, motion planning and control of robotics.
- 3. To understand the importance of medical automation and medical robotics.
- 4. To compare the various future technologies being proposed.

Expected Course Outcome:

The student will be able to:

- 1. Have an understanding of the basics of robotics
- 2. Understand the kinematics and dynamic involved in design of robotic systems
- 3. Determine the path and plan a trajectory for a mobile system
- 4. Understand the importance of robotics in the field of surgery.
- 5. Identify the robotic system used for nueorsurgery
- 6. Compare robotic systems used for cardiovascular interventions
- 7. Focus on future trends on medical robotics.

Module:1 Drives and sensors for robots

4 hours

Basics - Component classification, Performance characteristics – Drives - Electric, Hydraulic and Pneumatic drives- Tactile sensors, Proximity and range sensors, Acoustic sensors, Vision sensor systems- Image processing and analysis - Image data reduction, Segmentation, Feature extraction and Object recognition.

Module:2 | **Robot Kinematics and Dynamics**

5 hours

Kinematics of manipulators - Rotational, Translation and transformation, Homogeneous transformations, Denavat - Hartenberg representation - Inverse kinematics - Linearization of Robot Dynamics - State variable continuous and discrete models.

Module:3 | Path Planning and Programming of Robots

3 hours

Types of trajectories - Trajectory planning and avoidance of obstacles, Path planning, Skew motion, Joint integrated motion and Straight line motion - Robot Programming - Languages and software packages.

Module:4 | Robot assisted minimally invasive surgery

4 hours

Introduction- Minimally invasive surgery and robotic integration- Development of surgical robotics systems- Perceptual docking for synergistic control- Future scope

Module:5 Robotics for neurosurgery

4 hours

Introduction to neurosurgical progression-Evolution of neurosurgical robots-Maintaining operator Control – Human machine interface-Future trends: informatics surgery

Module:6 | Robotic systems for cardiovascular interventions

4 hours

Introduction-Heart conditions and evolving role of cardiac surgeons and cardiologist- Surgical robot requirements and availability for cardiovascular interventions-Future trends



Module:7 Robotics	in Orthopaedic and Knee	replacement surgery	4 hours				
Introduction- Existing orthopedic robotic systems, evaluation of impact of orthopedic surgical							
robots- Knee replacement surgery - Apex Robotic Technology (ART), Challenges and future							
scope			_				
Module:8 Contemp	oorary Issues:		2 hours				
Total Le	cture hours:		30 hours				
Text Book(s)							
1. Paula Gomes, "I	Medical Robotics: Minim	ally Invasive Surgery",	2012, 1 st Edition,				
Woodhead Publis	her, Cambridge.						
Reference Book(s)							
1. Jocelyne Troccaz	, "Medical Robotics", 2013	, 1st edition, Wiley, Lond	on.				
2. Mikell P Groover	, "Industrial Robotics", 201	17, 2 nd Edition, Tata McG	raw Hill, New Delhi				
Mode of Evaluation	: CAT, Digital Assignm	nent, Quiz, Online con	urses (MOOC), paper				
publications, Hackathon/Makeathon and FAT							
Recommended by Board of Studies 14.09.2017							
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Course Code	Course Title	L	T	P	J	C
ECE6054	MEDICAL IMAGING TECHNIQUES	2	0	2	0	3
Prerequisite	Nil	Syllabus Version				
				1.1		

- 1. To provide comprehensive understanding of medical image acquisition in different modalities and the historical evolution of these imaging methods.
- 2. To acquaint the students with different reconstruction techniques and noise removal for medical images and to apprise the manipulation of acoustic radiation fields for medical applications
- 3. To relate all the modules employed in magnetic resonance imaging and to demonstrate knowledge, clinical and technical skills and decision-making capabilities with respect to diagnostic imaging
- 4. To investigate the relevant theory to apply imaging principles for 3D visualization.

Expected Course Outcome:

The student will be able

- 1. To comprehend the acquisition techniques involved in different modalities of medical imaging
- 2. To conceive the historical evolution of the imaging methods pertaining to computed tomography
- 3. To excel with different reconstruction techniques and programming techniques for noise removal.
- 4. To manipulate of acoustic radiation fields for diagnostics to be skillful in image generation
- 5. Establish the principle of operation and modules employed in magnetic resonance imaging
- 6. Able to develop decision-making capabilities with respect to diagnostic imaging
- 7. To compare the available processes, validate and interpret the medical images for a given application

Module:1 | X-ray Projection Imaging

4 hours

X-Ray tubes, cooling systems, removal of scatters, Fluoroscopy- construction of image – Intensifier tubes, Angiographic setup, Mammography, Scanning methods, Area detectors - Digital radiology, DSA - Electronic portal imaging - Noise, Artefacts.

Module:2 | X ray Computed Tomography

4 hours

Principles of sectional scanning - CT detectors, Helical CT, Multi-slice CT, Cone beam CT imaging methods - Methods of reconstruction- Iterative, Back projection, convolution and Back-Projection, FDK algorithm - Noise, Artefacts

Module:3 | Radio Isotopic Imaging

4 hours

SPECT- Radiation detectors, Radionuclides for imaging, Gamma ray camera, scanners, Positron Emission tomography - Iterative reconstruction algorithms, SPECT/CT,PET/CT registration

Module:4 Ultrasonic Systems

4 hours

Wave propagation and interaction in Biological tissues - Acoustic radiation fields, continuous and pulsed excitation - Transducers and imaging systems - Scanning methods, Imaging Modes, Principles and theory of image generation - lap top style units - Applications

Module:5 | Magnetic Resonance Imaging

4 hours

NMR - Principles of MRI, Relaxation processes and their measurements, Pulse sequencing and MRimage acquisition, Image reconstruction, Functional MRI, Diffusion imaging, EPI.



Mo	dule:6	Optical an	d other imaging	g modalit	ies		3 hours	
Mic	croscopio	imaging pr	inciple and appl	ications -	Optical coherence tomog	graphy	y, principle,	
applications - Endoscopic image processing and applications - Electrical source imaging -								
Electrical impedance tomography - Microwave imaging								
Mo	Module:7 Image processing for medicine						5 hours	
Image segmentation - Computational anatomy - Registration of multi-modality images - Synthesis								
of p	of parametric images - Data visualization - Treatment planning							
3.5						1		
Mo	dule:8	Contempo	rary Issues:				2 hours	
		T					20.1	
					Total Lecture hour	:S:	30 hours	
-								
	kt Book	44337 1	1	r 1° 1 T	· n 2016 and Elici	CD	CD EL 1	
1.			b's Physics of M	ledical Im	aging", 2016, 2 nd Edition	n, CR	C Press, Florida	
	ference]			· 1 60.1	1' 1 T ' C' 1	1.0	, 2014 and	
1.					edical Imaging Signals a	ind Sy	ystems", 2014, 2"	
-			ucation Inc., Lo		: " 2015 and 5 111		1 1 77 1	
2.	2. Paul Suetens, "Fundamentals of Medical Imaging", 2017, 3 rd Edition, Cambridge University							
		Cambridge.						
			_	_	ent, Quiz, Online cou	irses	(MOOC), paper	
			/Makeathon and			1		
			periments (Indi					
1.					6 hours			
		using gray I	evel histograms	and noise	removal using median			
2	filters				C h a suma			
2.	2. Create a digital head phantom, obtain its projection data and reconstruct using Radon transform					o nours		
3.								
٥.	Read the given MRI image and segment the brain tissues to detect any anomaly related to brain							
4.	·					6 hours		
٠.	endoscopy. Perform 3D rendering of the colon					O HOULD		
5.						6 hours		
- •	detection technique							
Total Laboratory Hours				ours	30 hours			
Mode of Evaluation: Continuous assessments and FAT								
Recommended by Board of Studies 14.09.2017								
Academic Council: No: 47 Date 05.				05.1	0.2017			



Course Code	Course Title	L	T	P	J	C
ECE6055	DIGITAL HEALTH CARE AND MEDICAL			0	4	3
	STANDARDS					
Prerequisite	Nil	Syllabus Version				
		1.0				

- 1. To gain knowledge in various aspects of health informatics and medical standards.
- 2. To apply these techniques in proper health care delivery.

Expected Course Outcome:

The students will be able to

- 1. Understand the basic concepts in Biomedical Informatics.
- 2. Apply the various aspects of health informatics and medical standards.
- 3. Develop clinical decision support systems.
- 4. Comprehend the basics of bioinformatics and the resources in the field.
- 5. Analyze various bioinformatics tools and explore the databases available in NCBI.
- 6. Design and implement the construction standards in a hospital.
- 7. Apply the standards in proper health care delivery.

Module:1 Biomedical Informatics

5 hours

Historical highlights and Evolution, Hospital Information System, its characteristics and functional online and offline modules, Health Informatics, Medical Informatics, Clinical Informatics, Nursing Informatics, Public Health Informatics, Imaging informatics.

Module:2 | **Electronic Patient Record and Standards**

4 hours

Electronic Patient Record, Medical data formats, Medical Standards, HL7, DICOM, LOINC, PACS, Medical Standards for Vocabulary, ICD 10, DRG, MeSH, UMLS, SNOMED. Healthcare Standards - JCAHO, HIPAA

Module:3 | Electronic Decision Support Systems

4 hours

Biomedical decision making. Probabilistic clinical reasoning. Medical Knowledge and Decision Support, Methods for decision support, Clinical decision-support systems, Strategies for medical knowledge acquisition, Predictive tools for clinical decision support.

Module:4 | Bioinformatics

4 hours

Introduction to Bioinformatics. Biological information resources. Genome sequence acquisition and analysis, Retrieval of biological data. Data acquisition, databases, structure and annotation. Data mining and data characteristics.

Module:5 | **Bioinformatics Tools**

4 hours

NCBI, Human Genome Project, GenBank, Sequence alignment, BLAST, FASTA, CLUSTALW, Phylogenetic analyses.

Module:6 | Norms for Hospitals

4 hours

Design and construction standards for the hospitals, BIS –India, JCIA, AIA and NHS, general guidelines and standard for out-patient area, in-patient area and diagnostic area in the hospitals.

Module:7 | **Standards for Hospitals**

3 hours



Voluntary & Mandatory standards, General standards, Mechanical standards, Electrical Standards, Standard for centralized medical gas system, Standards for biomedical waste.

Module:8	Contemporary issues:	2 hours
	Total Lecture hours:	30 hours

Text Book

1. Edward H. Shortliffe, James J. Cimino, "Biomedical Informatics: Computer Applications in Health Care and Biomedicine (Health Informatics)", 2014, 4th edition, Springer, New York.

Reference Book(s)

- 1. Kenneth R. Ong, "Medical Informatics: An Executive primer", 2015, 1st edition, HIMSS Publishing, Chicago.
- 2. Lazakidou, Athina A., "Web-Based Applications in Healthcare and Biomedicine, Annals of Information Systems", 2010, 7th edition, Springer, New York.

Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper publications, Hackathon/Makeathon and FAT

List of Projects:

- 1. Design an integrated Electronic Health Record System for a 600 bed super speciality hospital and define the criteria to assess the usability of the system.
- 2. Propose a model for a multi-speciality hospital adhering to the typical design and construction standards.
- 3. Design a comprehensive HL7 messaging system in a hospital for patients admitted with different ailments and undergoing different procedures.
- 4. Plan and propose a Pharmacy Inventory System for a hospital by networking it to all the possible departments in a hospital.
- 5. Perform BLAST or FASTA on a nucleotide or protein sequence in NCBI and execute the Multiple Sequence Alignment between the paired sequences.

Mode of Evaluation: Review I, II, III					
Recommended by Board of Studies 14.09.2017					
Academic Council:	No: 47	Date	05.10.2017		