

SCHOOL OF ELECTRONICS ENGINEERING

M. Tech Biomedical Engineering

(M.Tech MBE)

Curriculum

(2022-2023 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.



M. Tech. Biomedical Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. To produce competent engineers and professionals for industry, R&D Organization and academic industries

2. To motivate the students for higher study / research



M. Tech Biomedical Engineering

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



M. Tech Biomedcical Engineering

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.



M. Tech Biomedical Engineering

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
Discipline Core	24
Discipline Elective	12
Projects and Internship	26
Open Elective	03
Skill Enhancement	05
Discipline Core - Non Graded	01
Total credits	70

Master of Technology in Biomedical Engineering School of Electronics Engineering

Programme Credit Structure		Cre	dits	Skill Enhancement Courses				05
Discipline Core Courses			24	MENG501P Technical Report Writing			4	
Skill Enhancement Courses Discipline Elective Courses			05 12	MSTS501P Qualitative Skills Practice MSTS502P Quantitative Skills Practice				1.5 1.5
Open Elective Courses			03		0	0	5	1.5
Project/ Internship			26	Discipline Elective Courses				12
Total Graded Credit Requirement			70					
····· ································				MBML601L Rehabilitation Engineering	3	0	0	
Dissipling Core Courses			04	MBML602L Biomaterials	3	-		3
Discipline Core Courses			24	MBML603L Biomechanics			0	
MDML COTNL As stores, and Dissiple my (New	LT			MBML604L Data Mining in Healthcare			0	
MBML501N Anatomy and Physiology (Non Graded Course)	1 0	0	1	MBML605L Big Data Analytics in Medical Applications	3	0	0	3
MBML502N Basic Electronics and Measure-	1 0	0	1	MBML606L MEMS and NEMS for Biomedi-	3	0	0	3
ments(Non Graded Course)				cal Applications				
MBML503L Biomedical Sensors and Data	2 0	0	2	MBML607L Physiological Control Systems	3	0	0	3
Acquisition Techniques				MBML608L Artificial Neural Network	3	0	0	3
MBML503P Biomedical Sensors and Data Acquisition Techniques Lab	0 0	2	1	MBML609L Networking and Information Sys- tem in Medicine	3	0	0	3
MBML504L Bio-signal Processing and Anal-	3 0	0	3	MBML610L Medical Robotics	3	0	0	3
ysis				MBML611L Digital Healthcare and Medical			0	
MBML504P Bio-signal Processing and Anal-	0 0	2	1	Standards	Ũ	Ũ	Ũ	U
ysis Lab				MITS602L Micro and Nano Fluidics	3	0	0	3
MBML505L Embedded Systems and IoT for	3 0	0	3		Ū	Ũ	Ũ	•
Biomedical Applications				Open Elective Courses				03
MBML505P Embedded Systems and IoT for	0 0	2	1					
Biomedical Applications Lab				Engineering Disciplines Social Sciences				
MBML506L Medical Image Processing	3 0			Engineering Disciplines Social Sciences				
MBML506P Medical Image Processing Lab		2						
MBML507L Biomedical Equipment		0		Project and Internship				26
MBML508L Medical Imaging Techniques		0						
MBML509L Health Care Management	3 0	0	3	MBML696J Study Oriented Project				02
				MBML697J Design Project				02
				MBML698J Internship I/ Dissertation I				10

MBML699J Internship II/ Dissertation II

12

Course Code	Course Title			P							
MBML501N	Anatomy and Physiology		1 0	0							
Pre-requisite	NIL	Sy	llabus								
			1.0	1							
Course Objectiv											
	the basic concepts of anatomical and physiolog	jical	termin	ologie							
	cell, blood components and joints with their functions.										
	be the chemical coordination of human endocrine syste	ms, l	hormor	ies an							
	ns, male and female reproductive organs.										
	the basics of anatomical and physiological functions										
	lood pressure with factors affecting it, Human Respir	atory	/ syste	m, an							
	n 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										
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											
kidney and urine formation Functions and absorption property of digestive system and its movement.											
and its mo	vement.										
Course Outcome											
The students will											
	nd the basic concepts of human cell and its o										
	calconcepts, primary tissues and organ systems of the h										
-	inderstand the basic physiological function about endoc	rine,	digest	ive an							
circulatory	•										
	the mechanism about the kidney function and urine form										
	he concepts about the body fluids and its circulatory	pathv	ways in	hum							
body.											
	the basic concepts on the human body mechanics,	locor	notion,	bone							
-	nvolved in its movement.										
	the breathing mechanism, gaseous exchange, hum	nan r	neural	syster							
	nduction of nerve impulse.										
•	understand the necessary information about t	ine	human	boc							
mechanisi	n withits physiological functions										
Module:1 Basic	s of Anatomy and Physiology			2 hou							
	luman anatomy and physiology- Anatomical and me	dica									
	uman cell – Four primary tissues, organs and organ sys										
	Disteology and joints- Muscles.	sterne	5 — T TTy	Sibilog							
	d and Body Fluids			2 hou							
	position and functions of blood- Plasma proteins- Red	bloc									
2	atelets- Blood groups and blood clotting.	0100		, ••••••							
	crine and Reproductive Systems			2 hou							
	one – Types of hormones and hormone receptors – Ade	anoh									
	Thyroid gland, Para thyroid gland, Islets of Langerhans										
	tex – Male reproductive organs and functions of a										
	is, functions of oestrogen and progesterone	na oț	90113,	ond							
	iovascular System			2 hou							
	e heart and blood vessels, Conducting system of	of th									
	n, Arterial blood pressure – Factors maintaining blood										
regulating blood p		pies	55ur c , 1	20101							
Module:5 Resp				1 hou							
	atory system – Structure of lungs, Mechanics of breat	hina									
	ransport of Oxygen in the blood, Transport of carbon-di										
•	piration- Hypoxia, Dyspnoea.			5 0100							
	ous System and Special Senses			2 hou							
				~							

Structure of neuron- Resting membrane potential and action potential, Neuromuscular									
junction, Synaptic transmission, Brain and spinal cord, Reflex arc an	d reflex action,								
Functions of the parts of the brain – Vision, hearing, taste and smell									
Module:7 Urinary System and Digestive System	3 hours								
Structures of urinary system (malphigian corpuscles, Proximal convoluted	tubule, loop of								
Henle and Distal convoluted tubule), Functions of the kidney, Innervations of urinary									
bladder, Organsof digestive systems - Salivary secretion, gastric secretion									
secretion, Bile secretion and functions of liver. Absorption of food substant	ces. Movements								
of digestive tract.									
Module:8 Contemporary Issues	1 hour								
Total Lecture hours:	15 hours								
Text Book(s)									
Anne Waugh, Allison Grant, "Ross and Wilson Anatomy and Physiology	in Health and								
1. Illness", 2014, 12 th Edition, Churchill Livingstone, London.									
Reference Books									
Pichard S. Spoll "Clinical Anatomy by Pagions" 2011 8th adition Li	nnincott Williams								
1. & Wilkins, Philadelphia.									
Gorard I Tortora Bryan H Dorrickson "Principles of Anatomy	and Physiology"								
2. 2014,14 th Edition, Wiley, New Jersey	and Friysiology,								
Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses									
paper publications, Hackathon/Makeathon and FAT									
	<u>ົ</u>								
Approved by Academic Council No. 67 Date 08-08-2022	۷								

MBML502N	Course Title		L T P C
	Basic Electronics and Meas		1 0 0 1
Pre-requisite	NIL	Sy	llabus versior
			1.0
Course Objective			
	be the basic concepts of electrical of		
	DC and ACcircuits using node and me		To acquaint
	ts with different types of diodes, transis		
	te the concepts of logic Circuits, mem		ate the
	e andinterfacing of 8051 microcontrolle		
	the students to classify and perform		
	the signals and introduce the propertie	s of Continuous and	I discrete time
Fourier tra			
	nt the students with the different type	s of sensors and tra	ansducers, and
theirchara	cteristics.		
Course Outcome			
The students will			
1. Analyze e	electric circuits using the circuit la	ws and to compre	ehend the I-
	tics of diodes.		
	ity to design amplifiers and voltage	e followers; comprel	hend the
	tics of op-Amps.		
Cognize t	ne various logic circuits and memory	/ types; ability to s	ynthesize logi
circuits.			
Comprehe	nd the architecture and instruction set	s and programming	related to 805
microconti			
	the properties of discrete and continuo		
6. Investigate	, design and implement small projects	, applying the basics	acquired from
the types of	fsensors and transducers		
	conductor Devices and Circuits		
PN Junctions- Fo	rmation of Junction- Physical operati		t potential and
PN Junctions- For Space Charge pl	rmation of Junction- Physical operati enomena, I - V Characteristics, Z	ener diode- Introdu	t potential and uction to BJT
PN Junctions- For Space Charge pl FET, MOSFET,a	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET -	ener diode- Introdu	t potential and uction to BJT
PN Junctions- For Space Charge pl FET, MOSFET,a Voltage Analysis,	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent.	ener diode- Introdu	t potential and uction to BJT L, KVL, Node
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits	ener diode- Introdu Ohm's Law - KC	t potential and uction to BJT L, KVL, Node 2 hour s
PN Junctions- For Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an	ener diode- Introdu Ohm's Law - KC	t potential and uction to BJT L, KVL, Node <u>2 hours</u> ppensation and
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an dwidth product, Voltage Follower, Introd	ener diode- Introdu Ohm's Law - KC	t potential and uction to BJT L, KVL, Node <u>2 hours</u> ppensation and ation amplifier
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digita	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an dwidth product, Voltage Follower, Introd Il Systems	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument	t potential and uction to BJT L, KVL, Node 2 hour s pensation and tation amplifier 2 hour s
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digita	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an dwidth product, Voltage Follower, Introd	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument	t potential and uction to BJT L, KVL, Node 2 hour s pensation and tation amplifier 2 hour s
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digita Basic Logic Circ	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an dwidth product, Voltage Follower, Introd Il Systems	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B	t potential and uction to BJT L, KVL, Node <u>2 hours</u> ppensation and ation amplifier <u>2 hours</u> Sinary Form -
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PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundar stability, Gain bar Module:3 Digit Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an dwidth product, Voltage Follower, Introd al Systems uit Concepts- Representation of Nu Sequential Logic Circuits - Synthe emory Types. Microcontroller	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory o	t potential and uction to BJT L, KVL, Node <u>2 hours</u> pensation and ation amplifier <u>2 hours</u> s - Computer <u>2 hours</u> organization -
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundarr stability, Gain bar Module:3 Digita Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to a Instruction sets ar	rmation of Junction- Physical operati nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-an dwidth product, Voltage Follower, Intro- al Systems uit Concepts- Representation of Nu Sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archite	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory o	t potential and uction to BJT L, KVL, Node <u>2 hours</u> pensation and ation amplifier <u>2 hours</u> s - Computer <u>2 hours</u> organization -
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digit Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to a Instruction sets an I/O ports and seri Module:5 Signa	rmation of Junction- Physical operation nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. Tated Circuits entals, Practical Limitations of op-and dwidth product, Voltage Follower, Introd al Systems uit Concepts- Representation of No Sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archited assembly language programming - al port - I/O interfacing. Ils and Systems	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory of Programming timers	Action to BJT L, KVL, Node 2 hours appensation and ation amplifier 2 hours Binary Form - s - Computer 2 hours organization - 5 - interrupts - 2 hours
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digit Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to a Instruction sets an I/O ports and seri Module:5 Signa	rmation of Junction- Physical operation nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-and dwidth product, Voltage Follower, Introd al Systems uit Concepts- Representation of Nu Sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archite d assembly language programming - al port - I/O interfacing. Ils and Systems and Discrete-time Signals: Representation	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory of Programming timers	t potential and uction to BJT L, KVL, Node <u>2 hours</u> pensation and tation amplifier. <u>2 hours</u> Binary Form - s - Computer <u>2 hours</u> organization - s - interrupts - <u>2 hours</u> I classification,
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digit Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to a Instruction sets an I/O ports and seri Module:5 Signa Continuous-time a Types of signals	rmation of Junction- Physical operation nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-and dwidth product, Voltage Follower, Intro- al Systems uit Concepts- Representation of Nu- sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archited assembly language programming - al port - I/O interfacing. Ils and Systems and Discrete-time Signals: Representation - Operations on signals - Scal	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory of Programming timers ion of signals, Signa ing, Shifting, Tran	t potential and uction to BJT L, KVL, Node <u>2 hours</u> pensation and tation amplifier <u>2 hours</u> Binary Form - s - Computer <u>2 hours</u> organization - s - interrupts - <u>2 hours</u> l classification, sformation of
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundarr stability, Gain bar Module:3 Digita Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction sets ar I/O ports and seri Module:5 Signal Continuous-time a Types of signals independent var	rmation of Junction- Physical operation nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. rated Circuits entals, Practical Limitations of op-and dwidth product, Voltage Follower, Intro- al Systems uit Concepts- Representation of No Sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archited assembly language programming - al port - I/O interfacing. Ils and Systems and Discrete-time Signals: Representator - Operations on signals - Scal ables, Sampling LTI Systems - Co	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory of Programming timers ion of signals, Signa ing, Shifting, Tran	t potential and uction to BJT L, KVL, Node <u>2 hours</u> pensation and tation amplifier <u>2 hours</u> s - Computer <u>2 hours</u> organization - s - interrupts - <u>2 hours</u> l classification, sformation of
PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundarr stability, Gain bar Module:3 Digita Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to a Instruction sets ar I/O ports and seri Module:5 Signal Continuous-time a Types of signals independent var Fourier transform	rmation of Junction- Physical operation nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. Tated Circuits entals, Practical Limitations of op-and dwidth product, Voltage Follower, Intro- al Systems uit Concepts- Representation of Nu Sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archite ad assembly language programming - al port - I/O interfacing. Is and Systems and Discrete-time Signals: Representat - Operations on signals - Scal ables, Sampling LTI Systems - Co a - Properties.	ener diode- Introdu Ohm's Law - KC nps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory of Programming timers ion of signals, Signa ing, Shifting, Tran	t potential and uction to BJT L, KVL, Node <u>2 hours</u> appensation and ation amplifier <u>2 hours</u> Binary Form - s - Computer <u>2 hours</u> organization - s - interrupts - <u>2 hours</u> I classification, sformation of Discrete-Time
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PN Junctions- Fo Space Charge pl FET, MOSFET,a Voltage Analysis, Module:2 Integ Op-Amp Fundam stability, Gain bar Module:3 Digit Basic Logic Circ Combinatorial and Organization – M Module:4 8051 Introduction to a Instruction sets ar I/O ports and seri Module:5 Signal Continuous-time a Types of signals independent var Fourier transforms Module:6 Sens Resistive sensors	rmation of Junction- Physical operation nenomena, I - V Characteristics, Z mplifiers based on BJT and FET - MeshCurrent. Tated Circuits entals, Practical Limitations of op-and dwidth product, Voltage Follower, Intro- al Systems uit Concepts- Representation of Nu Sequential Logic Circuits - Synthe emory Types. Microcontroller 3051 microcontroller and it's archite ad assembly language programming - al port - I/O interfacing. Is and Systems and Discrete-time Signals: Representat - Operations on signals - Scal ables, Sampling LTI Systems - Co a - Properties.	ener diode- Introdu Ohm's Law - KC pps, Frequency com duction to Instrument umerical Data in B sis of Logic Circuit ecture - Memory of Programming timers ion of signals, Signa ing, Shifting, Tran ntinuous-Time and re resistive temperat	t potential and uction to BJT L, KVL, Node <u>2 hours</u> pensation and itation amplifier <u>2 hours</u> s - Computer <u>2 hours</u> organization - s - interrupts - <u>2 hours</u> I classification, sformation of Discrete-Time <u>2 hours</u> ure detectors

anneara Variable conscitor Differential conscitor Industive conserve					
sensors- Variable capacitor, Differential capacitor. Inductive sensors - sensors, Eddy current sensors, Linear variable differential transformer					
transformers, Magneto- elastic and Magnetostrictive sensors.	s (LVDT), Valiable				
Module:7 Biopotential Measurement	2 hours				
	upon principle of				
transduction, Characteristics and choice of Transducers, Classif					
requirements of bio transducers, Factors influencing the choice of					
measuring the PhysiologicalParameters- Electrodes for ECG, EEG, EM					
Module:8 Contemporary Issues	1 hour				
	15 hours				
Total Lecture ho	urs:				
Text Book(s)					
Adel S. Sedra, Kenneth C. Smith & Arun N. Chandorkar, "Micro	poloctronic Theory				
1. and Applications", 2013, 6 th edition, Oxford University Press, New					
E.W. Golding, E.C. Widdis, "Electrical Measurements and Measurements					
2. 2011, 1 st edition, Reem Publications Pvt. Ltd, NewDelhi.	ing monuments ,				
Reference Books					
Allan V Oppenheim S Wilsky and S H Nawah "Signals and	Systems" 2015 2 nd				
1. edition, Pearson Education India, Bengaluru.					
Roy Choudbury and Shail Jain "Linear Integrated Circuits" 20	11 1 st edition Wiley				
2. Eastern Ltd, Bengaluru.					
William L Eletcher "Engineering Approach to Digital Design	" 2015 1 st edition				
3. Pearson Education India, Bengaluru.	, 2010, 1 conton,				
Muhammad Ali Mazidi Janice Giillispie Mazidi "8051	Microcontroller and				
4. Embedded Systems", 2014, 2 nd edition, Pearson New International	I Edition. Essex.				
Jacob Millman, Christos C Halkias and Satvabrata, lit "Electronic	devices and circuits"				
5. $2015, 2^{nd}$ edition, Tata Mc Graw Hill, NewDelhi.					
John. G. Webster and Halit Eren, "Measurements, Instrumer	ntation and Sensors				
6. Handbook: spatial, mechanical, thermal and radiation measu					
edition, CRC Press, Florida.					
Mode of Evaluation: CAT, Digital Assignment, Quiz, Online co	ourses (MOOC),				
paper publications, Hackathon/Makeathon and FAT					
Recommended by Board of Studies 28-07-2022					
Approved by Academic Council No. 67 Date 08-08-	2022				

Course Code	Course Title	LTPC
MBML503L	Biomedical Sensors and Data AcquisitionTechnique	
Pre-requisite		Syllabus version
•		1.0
Course Objective	es la	
1. To relate application	the principles of bio potential sensing and electrod	es to biomedical
2. To identify	the type of signal conditioning needed and the data specificsensor output	acquisition
3. To acquair	nt the students with the communication standards and F	PC buses for data
acquisition 4. To introduc	ce virtual instrumentation and the hardware interfacing.	
Course Outcome		
The studer	nt will be able	
1. Perceive the	ne origin of bio signals and their measurement	
	a sensor type to measure a specific physiological parame	ter.
	ne different Bio signals and their characteristics	
	nal conditioning circuit for specific biomedical signal.	
5. Select a ty	pe of interface and data acquisition system for the given I	biomedical signal.
Identify the	e communication protocol for the given bio signal.	
	aphical user interface for biomedical signal acquisition ar	nd analysis.
Design a p	rototype of a medical device.	
Module:1 Bioel		4 hours
interface, Half-cell electrodes. Types	ential and its propagation. Electrode-electrolyte interface potential, Impedance, Polarization effects of electrode – s of electrodes - Surface, Needle and Micro elect . Recording problems - Measurement with two electrodes	- Non-polarizable rodes and their
	ological Transducers	5 hours
		s-Electrets in
Capacitive transc	lucers- Pyroelectric effect – Piezoresistive effect- strain ictive effect, SQUID – AC/DC bridges - Temperature com	ain gauges- Hall
	amentals of Bioelectric Signal Acquisition	2 hours
Introduction to	bioelectric signals- Configuration and structure- In amplitude and time axis.	
Module:4 Bioar		4 hours
Need for bio-amp	olifier - Single ended bio-amplifier, Differential bio-amp	lifier – Right leg
	ifier- Band-pass filtering, Isolation amplifiers – Transfo	
	d DC amplifier and AC carrier amplifier. Chopper	
	Macroshock and Microshock, Preventive measures t	o reduce shock
hazards		
Module:5 DAQ		5 hours
	conversion and Data acquisition cards- Analog and digit	
	y and dynamic range, Speed vs throughput-Acquis	
	osignals- Issues in online monitoring- Web-based online r ace Standards and PC Buses	3 hours
	S485, GPIB, USB – Firewire - Backplane buses - PCI, I	-∪i-⊑xpress, PXI,
	, VXI - Ethernet –TCP/IP protocols.	5 hours
	t and traditional instrument, hardware and software-B	
	or use in data acquisition - Graphical programming- M	iuili-channel data
acquisition inLab		2 hours
Module:8 Conte	รแหงเต y เออนออ	2 hours

Text Book(s)	30 hours						
	Edition						
Lealis One would "Discuss disch bestmussentation and Massumers at the ONAS ond	Edition						
Leslie Cromwell, "Biomedical Instrumentation and Measurement", 2015, 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.							
Reference Books							
1. Robert H King, "Introduction to Data Acquisition with LabVIEW", 20 Edition, McGraw Hill, NewYork.	012, 2 nd						
2. Joseph Bronzino and Donal R. Peterson, Handbook of Biomedical Eng 2015, 4 th Edition, CRC Press, Florida.	jineering,						
Mode of Evaluation: CAT / Assignment / Quiz / FAT	Mode of Evaluation: CAT / Assignment / Quiz / FAT						
Recommended by Board of Studies 28-07-2022	~						
Approved by Academic Council No. 67 Date 08-08-2022							

Co	urse Code	T	Course Title				1	Т	Ρ	С
	ML503P	Biomedical Sense		auisition ⁻	Techniqu	65	0	0	2	1
		Biomedical Centre	Lab	quionioni	reoninqu	00	v	v	-	•
Pre	-requisite	NIL				Sv	llab	is v	ers	ion
						•)		1.0		
Со	urse Object	ives								
		te the principles of	bio potential s	ensing ar	nd electro	odes	to	bior	ned	ical
	applicat	• •		5						
	2. To identify the type of signal conditioning needed and the data acquisition									
	cards for a specificsensor output									
	3. To acquaint the students with the communication standards and PC buses for data									
	acquisit	ion								
	4. To intro	duce virtual instrumen	ntation and the ha	rdware int	terfacing.					
Со	urse Outco									
		dent will be able								
		e the origin of bio sign								
		be a sensor type to me				neter	•			
		e the different Bio sigr								
		signal conditioning cir								
		type of interface and				n bio	med	ical	sigr	nal.
		the communication pr								
		graphical user interfa		al signal ac	cquisition	and	anal	ysis	•	
	8. Design	a prototype of a medic	cal device							
- · ·										
		iging Experiments (I	-							
1.		ECG electrodes with	•	ual instrur	mentation	plat	form	to a	acqu	Jire
	•	al and determine the h								
2.		pulse oximeter usir				: witl	n a	PC	, us	ing
		trumentation platform								
3.		EMG electrodes with		ual instrur	mentation	plat	form	to a	acqu	Jire
	•	from different muscl e								
4.		temperature sensor		uisition s	ystem to	mo	nitor	th	e b	ody
		ire and calibrate the s								
5.		hot wire anemometer		isition sys	stem to m	neasi	ure t	hea	air f	low
	rate and c	alibration of the same								
			Tota	Laborate	ory Hours	5 3	80 h	ours	6	
Мо	de of Evalua	ation: CAT/ FAT								
Re	commended	by Board of Studies	28-07-2022							
		cademic Council	No. 67	Date	08-08-2	022				
	,		•							

Course Code	Course Title		L T P C
MBML504L	Bio-signal Processing and Analysis		3 0 0 3
Pre-requisite	NIL	Sy	labus version
-			1.0
Course Objective	es la		
1. Compare	the basic concepts of signals and analyse time and	d fre	quency based
transforms			
	ne basics of digital filters		
	ave to investigate the events in the signals		
•	the basic architecture of the DSP processor T	MS	320 and its
implement	ation, applications.		
Course Outeers			
Course Outcome	nts will be able		
		40	
	nd and analyse the signals in different statistical methoo at the transforms enactments on bio signal	12	
	nd the implementations of filters in biosignals		
	sis and modelling		
	ize the digital signal processor with its application aspec	rts	
	the operation of processors and its special applications		
	he ECG processing and pattern recognition		
Module:1 Introd	luction to Biomedical Signal Analysis		3 hours
	nals - Time domain - Statistical and information theoreti	c an	alysis.
	Frequency Domain Analysis		8 hours
Fourier spectrum	of biosignals, short-time Fourier transform and spectrog	Iram	- DCT and its
	velet transform and time frequency analysis - Hilbert		
	pirical mode decomposition and empirical wavelet trans	sform	- correlation
	er spectral estimation.		
Module:3 Digit			7 hours
Types of artefact	s and noise - Time domain filters, frequency domair	ר filte	ers, notch and
comb filters, optim	al filtering, adaptive filters - Signal decomposition based	d filte	ering.
Module:4 Event	Detection and Feature Extraction Techniques		7 hours
	ion - Envelop extraction and analysis, temporal, s		ral, statistical,
	etic and cross spectral features - Waveform complexity.		
	I Signal Processors		5 hours
	e DSP processors, architecture, hardware config		
	- Implementation considerations, fixed point DSP p	proce	essors, floating
point DSPprocess			7 1
	MS320 Family of DSP processors		7 hours
	nctional units - Pipelining-Registers - Linear and Circu		
	tions - Sample Programs - Real Time Implement		
	ors tobe considered for optimized implementation bas		
•	ementation of simple Real Time Digital Filters, FF	'i u	sing DSP -
Overview of Black			C hours
Module:7 Case		mon	6 hours
	tion - detection of motor activity from EMG, Har		
	rt rate in ECG - Auto-regressive model - Estimatic Mmatched and Wiener filter for filtering in ultrasound.	0 11	spectrum of
Module:8 Conte			2 hours
			2 110013
	Total Lecture hou	irs:	45 hours
Toxt Book(a)			
Text Book(s)	Pangawan "Piamadiaal Signal Analysis" 2015 and 5		
1. Rangaraj M.	Rangayyan, "Biomedical Signal Analysis", 2015, 2 nd E		ni, vviiey-

	IEEE Press, New York.						
Re	Reference Books						
1.	1. Nasser Kehtarnavaz, "Real Time Signal Processing Based on TMS320C6000", 2011, 2 nd Edition, Elsevier, Netherlands.						
2.	Rulph Chassaing, "Digital Sign C6416 DSK", 2012, 1 st Edition, V	al Processing a Viley, New York.	nd Applic	ations with the C6713 and			
Мо	de of Evaluation: CAT / Assignme	nt / Quiz / FAT					
Re	Recommended by Board of Studies 28-07-2022						
Ар	Approved by Academic Council No. 67 Date 08-08-2022						

Co	urse Code		Cours	se Title			LT	PC		
	ML504P	Bio-si		ing and Analysi	is Lab		0 0	2 1		
Pre	-requisite	NIL		<u> </u>		Syl	labus v	ersion		
	•						1.0			
Со	urse Objective	S								
	1. Compare	he basic con	cepts of signation	als and analyse	e time an	d fre	quency	based		
	transforms									
		ne basics of dig								
		ave to investiga								
	4. Interpret the basic architecture of the DSP processor TMS 320 and its									
	implement	ation, applicatio	ns.							
0.0										
	urse Outcome									
Ine	e students will I		the signals in	different statisti	ool motho	da				
		t the transform		different statistic	cal metho	as				
				Ų						
		sis and modelli		ers in biosignals						
				or with its applica	ntion asna	cts				
				and its special a						
	••	e ECG proces	•			-				
			ong and patto	inteeognicen						
Lis	t of Challengi	ng Experiment	s (Indicative)							
1.				rate of the sig	nal is 1.0)00 H	z. Deve	elop a		
				averaging. Sel						
				suitable thresh						
				ing averaged QI						
				the cross-corre						
	high (0.95).									
2.	Record the I	EG signals wit	th spike-and-w	vave complexes.	. The sam	pling	rate is	100 Hz		
	per channel.	Cut out one sp	ike-and-wave	complex from a	ny EEG c	hanne	and u	se it as		
	a template. I	Perform templa	te matching by	y cross-correlation	on or by c	lesign	ing a m	atched		
	filter. Apply	the procedure	to the same	e channel fron	n which	the	templat	e was		
	selected as	well as to ot	her channels.	Study the resul	Its and ex	plain	how the	ey may		
	be used to d	etect spike-and	-wave comple	xes.						
3.	Acquire the E	CG signal whi	ch contains a	large number c	of PVCs, i	includ	ing epis	sodes.		
	Apply the Par	-Tompkins pro	cedure to dete	ect and segment	t each bea	at. Lal	bel eacl	h beat		
				tion. Record th						
				ctor FF for each						
				portion of each						
				resent exercise						
				alues for the no						
				rs between the t						
4.				s of the EEG						
	•	•	•	in the PSDs d						
				averaged, and t						
				computed using						
				the effects of th	e procedu	ires a	na para	ineters		
_		esolution and le		alanal for the	ord "f-'			o ma a l a		
5.	•		•	signal for the we			•			
				as a significant						
				al into voiced, u						
				lel based PSD						
				for each segme		are (inages		

	and disadvantages of the mo sounds?	odel-based	PSD	in the	case	of v	oiced	and	unvoiced
			Tot	al Lab	orator	у Но	urs	30	hours
Мо	de of Evaluation: CAT/ FAT								
Re	commended by Board of Studies	28-07-202	22						
Ар	proved by Academic Council	No. 67		Date	80	8-08-2	2022		



Course Code	Course Title	L	Т	Ρ	С
MBML505L	Embedded Systems and IoT for Biomedical	3	0	0	3
	Applications		-	-	•
Pre-requisite		Syllabu	is v	ersi	ion
•			1.0		
Course Objective	es a la companya de la compa				
1. Develop	a comprehensive understanding of the technologies behir	nd the	emb	edo	bed
systems					
	the programming concepts and embedded programming	in linux	(
	he overview of embedded networking				
	student to the Internet of things (IOT) with inte	rfacing	Se	enso	ors,
actuators	forportable gadgets.				
Course Outcome					
	stand the architectural blocks in 32 bit microcontrollers				
	develop appreciation of the technology capabilities and I	imitatio	ne	of th	ho
	, software components for building embedded systems.	milain	115		
	fundamentals of programming concepts				
	asic knowledge about the system control to perform a spe	cific ta	sk.		
	nd the IoT application development.				
6. Implemer	nt the IoT concept in biomedical applications.				
	duction to Embedded Systems	1		hou	
	f embedded computing applications, concepts of real				
	and customized processor, different architectures, caches, n life cycle – Tools used in Design Process – Challenge				
	biomedical applications.	5 11 0	mbe	Juue	eu
	h care System design using general purpose		7	hou	ire
proce			'	1100	ui S
	set, ,ARM Cortex MX architecture, bus, exception,	float	ina	poi	int
	memory map, bit banding, peripherals, Programming				
	Timer, PWM, UART, SPI, I2C, Embedded health of				
systems (Temp	erature, BP, Blood Glucose, non-invasive pulse oximeter	, ECG	8	par	nic
alarm).					
	edded Linux programming	<u> </u>		hou	
	Linux, shell scripting, process and thread creation, ser	napho	res,	sin	gle
board computers	edded Networking		5	hai	
	ms- ARM Cortex Processors, TI CC3200 Launch pa	d Int		hou Coli	
	yping using Proteus, Single board computers(SBC), Aurdi		ei v	Gall	ieu
	rchitecture and platforms	10.	5	hou	urs
	M communication, Web of Things, Io	T r	oroto		
	/er,IoTCommunicationPattern,IoTprotocolArchitecture,6Lo				,
-	lardware platforms- ARM Cortex Processors, TI CC3200 I				•
	stprototyping using Proteus, Single board computers(SBC				
Module:6 Sens	ors with Cloud and Internet connectivity		7	hou	
0	data to Internet, Control of IO ports on Sensor hardwa				
•	s programming and configuring, Working with MAC Ad	dresse	es,	Clo	bud
Dashboards and			_	-	
	Biomedical Applications			hou	
UNI CUODE ODA LA	N GUIDWAY IN DOALTDCALA INT GRIVAN EMART NAAITH CAR	u anni	ucati	ion	TOL
	T gateway in healthcare, IoT driven smart health car				had
everydayuse, life	critical applications, Health care IOT for rural area, Use T, Industry4.0 concepts., sensor markup language				and

Мо	dule:8	Contemporary Issues				2 hours	
				Total Le	cture hours:	45 hours	
Tex	xt Book	(s)					
1.	Samue	el Greengard, "The Interne	t of Things", 2018	5, 1 st Editio	on, MIT Press.		
Re	ference	Books					
1.		Waher, Learning Internet gham, United Kingdom	of Things, 2015,	1st Editio	on, Packt Publis	hing,	
2.		ep Bahga, Vijay Madiset ion, VPT publishing Inc.	ti, "Internet of T	hings" (A	Hands-on-Appr	oach), 2014,	
3.	Adrian McEwon, Hakim Cassimally, Designing the Internet of Things 2012, 1 st						
Мо	de of	Evaluation: CAT / Assign	ment / Quiz / FA	Γ.			
Re	commer	nded by Board of Studies	28-07-2022				
Ар	Approved by Academic Council No. 67 Date 08-08-2022						

Cours	e Code			Course	Title			L	Т	Ρ	С
MBML	.505P		Embedded	Systems an	d IoT for Bio	medical		0	0	2	1
				Applicatio	ns Lab						
Pre-re	Pre-requisite NIL						Sy	llabı		ersi	ion
								1	1.0		
	e Objective										
1.	Develop a	compr	ehensive ur	nderstanding	of the techn	ologies be	hind	the	emb	bedo	bet
	systems										
				oncepts and		ogramming	g in li	nux			
				edded netwo							
4.				Internet of	things (IO	F) with ir	nterfa	icing) Se	enso	ors,
	actuators	rorporta	able gadgets	S.							
Cours	o Outoomo										
	e Outcome		o orobito oti ii	ral blocks in 3	2 hit miarca	ontrolloro					
							مما الم			~t 1	h.a.
Ζ.				on of the tech nts for buildir			חוו ג	nanc	ons		ne
2				gramming co		systems.					
				out the system		orform a sr	ocifi	- tac	k		
			Ų.	on developme		enonn a sp		ว เสอ	or.		
				biomedical a							
0.	Implement		oonooptin	bioiniouloure							
List of	f Challengi	na Exp	eriments (I	ndicative)							
			r Vital Sign I								
•	Weight me		•								
	•		easuring de	evice							
	ECG		eace and g ac								
-		ose me	easuring dev	/ice							
			uring device								
	Pulse Oxir		g	•							
-			stem for Act	tivity Monitors							
			asuring device		•						
	Step count		•								
	. Speed me	•									
	•	•	asuring devi	ce							
				n measuring o	levice						
			<u></u>	<u> </u>	Total Labora	atory Hour	s		30	ho	urs
Mode	of Evaluat	tion: C	CAT/FAT.				- 1				
				00 07 0000							
Recon	imenaea by	/ Board	of Studies	28-07-2022							

Course Code	Course Title	L T P C
MBML506L	Medical Image Processing	3 0 0 3
Pre-requisite	NIL	Syllabus version
		1.0
Course Objective	es	
 To define 	the principles of image sampling, quantization, enhan	cement and filtering
technique		
	ver the different image compression methods and r	
	ocesses andmachine learning techniques for image seg	
	lop the methods of image registration and visuali	ization for medical
applicatio		
	ire the student with the techniques of shape ar	
	tion using neuralnetworks for brain computer interface	and computer aided
diagnosis		
Course Outeers		
Course Outcome		
The student will b		
	end image sampling and DFT	
	he given medical images to enhance them npression techniques and morphological operations for	componentian
	machine learning algorithm on the given image for segr	
	images of different modalities, render their volumes for v	
	al networks for image classification	visualization
	and develop algorithms to process and visualize image	ages from different
modalitie		agee nem amerent
	algorithms to process and visualize images from diffe	erent modalities for
	c application	
Module:1 Imag	e Fundamentals	7 hours
	 Image model- Image sampling and quantization - 2D I 	DFT and DCT.
	e Enhancement and Filtering	6 hours
	ent- Histogram modelling, Spatial operations - Image	
	gradation model, Wiener filtering, Maximum entropy res	
	e Compression and Morphological Processing	6 hours
	on - Lossy and lossless Compression, Predictive tec	
	Close, Skeleton operations, Top-hat algorithm -	Morphology based
segmentation	- Cormontation	Chours
Module:4 Imag	based segmentation algorithms - Singular Value Dec	6 hours
	nent Analysis and its applications - Singular Value Dec	
	ependent Component Analysis and its application	
	e Registration and Visualization	6 hours
	on - Medical image Fusion, SPECT/CT, MR/CT,	
	ime Rendering, Surface rendering and Maximum Intens	
	e Analysis and Image Classification	6 hours
	putes - Shape orientation descriptors, Fourier descri	
	ne learning, Neural Network approaches- Statistical Pa	
	•	11 5
Imaging - Regres		
Imaging - Regres	and Brain Computer Interface	6 hours
Imaging - RegressModule:7CADApplications of C	Computer Aided Design (CAD) - General Linear Mc	
Imaging - Regress Module:7 CAD Applications of C application in fur	Computer Aided Design (CAD) - General Linear Mo actional brain mapping - Group analysis using t-test	odel (GLM) and its - Computer Aided
Imaging - Regress Module:7 CAD Applications of C application in fur Manufacturing (C Manufacturing (C	Computer Aided Design (CAD) - General Linear Mo nctional brain mapping - Group analysis using t-test AM) in Medical Imaging applications, Patient specific mo	odel (GLM) and its - Computer Aided
Imaging - Regress Module:7 CAD Applications of C application in fur Manufacturing (C Manufacturing (C	Computer Aided Design (CAD) - General Linear Mo nctional brain mapping - Group analysis using t-test AM) in Medical Imaging applications, Patient specific mo ce (BCI) and its applications in Neuroscience	odel (GLM) and its - Computer Aided

			Total Le	cture hours:	45 hours
Tex	kt Book(s)				
1.	Reiner Salzer, "Biomedical Ima Wiley, New Jersey	ging: Principles	and App	lications", 201	2, 1 st Edition,
Ref	ference Books				
1.	Jonathan Wolpaw, Elizabeth Winter, (Eds.) "Brain-Computer Interfaces: Principles and Practice", 2012, 1 st Edition, Oxford University Press, Oxford.				
2.	Pears, Nick, Liu, Yonghuai, Bunt Applications", 2012, 2 nd Edition, Springer, Berlin		"3D Imagi	ng, Analysis a	nd
Мо	de of Evaluation: CAT / Assign		Г		
Ree	commended by Board of Studies	28-07-2022			
Арр	Approved by Academic Council No. 67 Date 08-08-2022				

Cours	e Code		Course Titl	e			LT	P	С
MBML		Medi	Medical Image Processing Lab					2	1
	quisite	NIL	.	J	-	Syl	labus	vers	ion
							1.0		
Cours	e Objective	es							
1.	To define	the principles of im	age sampling, o	quantizatio	n, enhand	ceme	nt and	d filte	ring
	techniques		0 1 0/	1					U
2.		er the different in	nage compressi	on metho	ds and r	norph	nologi	cal	
	based proc	cesses and machine	e learning technic	ques for in	nage segn	nenta	tion		
3.	To develo	p the methods	of image regis	tration an	d visuali	zatior	n for	mec	lical
	application	S							
4.		the student with th							tion
	using neur	alnetworks for brain	n computer inter	face and c	omputer a	aided	diagn	osis.	
	e Outcome								
	udent will be								
		nd image sampling							
		e given medical im							
		pression technique		/ /		0		on	
		nachine learning alg							
5.		nages of different m		r their volu	mes for vi	sualiz	zation		
		I networks for imag							
7.		d develop algorith	nms to process	and visi	ialize ima	ages	from	diffe	rent
0	modalities	la anith and the manage		. :	function alliff			1:4:	6
8.	•	Igorithms to proce	ss and visualize	e images	from diffe	erent	moda	liities	TOP
	diagnostic	application							
Lister		og Evrorinonto (li							
		ng Experiments (II		iou imogra	Compo				
1.		tial filters enhance	e the given no	nsy image	e. Compa	are tr	ie		
2		table filters in freq	uonov domain f	or poico re	movel fre	m th			
Ζ.	•						e		
2	given imag		m compart the	arov mot	or white	mott			
J.	• •	on growing algorith	•	gray mat	lei, wriile	matte	51		
4		om the given MR b	<u>v</u>			~~~ ~	n al		
4.		e features of interes	st nom the giver		men ma	yes a	na		
-	Classify			(l					
5.	Read the g	iven PET and CT i							
	<u> </u>			Total Lab	oratory H	ours		80 ho	urs
	of Evaluat								
		Board of Studies	28-07-2022						
Approv	ved by Acac	lemic Council	No. 67	Date	08-08-2	022			

Course Code	ourse Code Course Title L T					
MBML507L	Biomedical Equipment		3	0	0	3
Pre-requisite	NIL	Sy	llabı	IS V	ersi	on
•				1.0		
Course Objective	es estatution est estatution estatution esta					
	nd express the basic principle, working and desig	gn o	f va	riou	s b	io
	ecordingequipment					
	int the students with the different types of flowmer	ters	and	rad	iatic	ึงท
	and theanalytical equipment used in medical field.		and a	r	irot	~ ~ /
devices.	be the modes of operation and functioning of card	ac a	anu	resp	nau	JIY
	e a comprehensive knowledge of the features of ext	racol	nore	al c	lialv	sis
	iotherapy and surgical equipment.		P 0. 0			0.0
Course Outcome						
	nts will be able to					
	ne design of various bio potential recording equipment a					
	nd the working principle and applications of the analytic	al ec	quipn	nent	use	эd
in medical		af f l	~	-1	~ ~ ~	- d
	ne advantages and disadvantages of the different types etectors; limits of usage.		owm	eter	s ar	ia
	rst end devices for cardiology applications and to r	nonit	or r	asni	rato	rv
parameter	•••	10110	.01 10	oopi	alo	' y
	e the variety of dialysis units, its supporting facilities an	nd va	ariou	s kir	nds /	of
dialyzers.	, , , , , , , , , , , , , , , , , , ,					
6. Intuit the a	pplication of physiotherapy and surgical equipment; ran	ige o	f ope	eratio	on.	
	otential Recording				hou	
Introduction to EC	CG, EEG, EMG, PCG, EOG, lead system and recordin					
		okec		resp	ons	e,
	graphy, Electrocardiography, Electromyography. /tical & Diagnostic Instruments			6	hou	ire
	al equipment used in hospitals and those in Biochem	nistry	lah			
	s - Pulmonary function analyzers - Blood gas analyze					
	ns - Blood pressure measurement - Blood cell counters				-76	
	d Flow Meters and Radiation Detectors			6	hοι	ırs
Ultrasonic blood	flow meters, NMR blood flow meter, Laser Doppler b	olooc	l flov	v m	eter	s,
	Radiation detectors, Pulse height analyzer, Gamma	can	nera	, Me	edic	al
	pulse echo apparatus.					
Module:4 Cardi					hou	
	plantable Pacemaker, Performance aspects of Impla					
	r, Modes of operation and electrodes, Performand					
Different types of	ntable defibrillator, defibrillator analyzers - Hea	IL I	ung	1115	achir	ie-
/ 1	odialysis Machine			6	hou	ire
	Hemodialysis and its type - Membrane, Dialysate,	Diffe	erent			
	lonitoring Systems, Portable and Wearable Artificial I			•••		
-	bes of dialyzer membrane.		<i>,</i> , .	r.,		3
Module:6 Phys	iotherapy and Surgical Instruments				hοι	
	orking and technical specifications of Shortwave Diath					
	red and UV lamps - Nerve and Muscle Stimulator - Se	•				
	odes used with surgical diathermy, Safety aspec	ts i	n e	lectr	onic)
	gical diathermy analyzers.				1.	
woaule:/ Venti	lators and Anaesthesia System			7	hοι	ırs

Basic principles of ventilators, Different generators, Inspiratory phase and expiratory phase, Different ventilator adjuncts, Neonatal ventilators, Ventilator testing - Breathing Apparatus Operating Sequence, Electronic IPPB unit with monitoring for all respiratory parameters. Anaesthesia - Need of anaesthesia, Gas used and their sources, Gas blending and vaporizers, Anaesthesia delivery system, Breathing circuits.

Module:8 Contemporary Issues 2 hours 45 hours Total Lecture hours: Text Book(s) "Introduction to 2011. 1st Carr –Brown. Equipment Technology", Biomedical 1. Edition, Pearson, New York **Reference Books** John G. Webster, "Medical Instrumentation Application and Design", 2015, 4th Edition, 1. John Wiley and sons, New Jersey R S. Khandpur, "Handbook of Biomedical Instrumentation", 2014, 3rd Edition, Tata Mc 2. Graw Hill, New Delhi. Mode of Evaluation: CAT / Assignment / Quiz / FAT Recommended by Board of Studies 28-07-2022

Approved by Academic Council No. 67 Date 08-08-2022

Course Code	Course Title	
MBML508L	Medical Imaging Techniques	3 0 0 3
Pre-requisite	NIL	Syllabus version
		1.0
Course Objectiv		
	le comprehensive understanding of medical image acqui	isition in different
	s and the historical evolution of these imaging methods.	
	aint the students with different reconstruction technic	
	for medical images and to apprise the manipulation of a medical applications	acoustic radiation
	e all the modules employed in magnetic resonance	imaging and to
demonst	rate knowledge, clinical and technical skills and	decision-making
	es with respect to diagnostic imaging	accient manning
	igate the relevant theory to apply imaging principles for 3I	D visualization.
Course Outcom)	
The student will b	e able	
1. To comp	rehend the acquisition techniques involved in different mo	dalities of medical
imaging		
	ive the historical evolution of the imaging methods perta	aining to computed
tomograp	•	ing toologiques for
noise rer	with different reconstruction techniques and programmi	ing techniques for
	pulate of acoustic radiation fields for diagnostics to be	e skillful in image
generatio	•	
		agnetic resonance
5. Establish imaging	the principle of operation and modules employed in ma	•
 5. Establish imaging 6. Able to d 	the principle of operation and modules employed in ma	ostic imaging
 5. Establish imaging 6. Able to d 7. To comp 	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the m	ostic imaging
 5. Establish imaging 6. Able to d 7. To comp 	the principle of operation and modules employed in ma	ostic imaging
5. Establish imaging 6. Able to d 7. To comp a givena	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the m oplication	ostic imaging nedical images for
5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the m oplication y Projection Imaging	ostic imaging nedical images for 7 hours
5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coo	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the m oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct	ostic imaging nedical images for 7 hours ction of image –
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordinates 	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A	ostic imaging nedical images for 7 hours ction of image –
 Establish imaging Able to d To comp a givena Module:1 X-ra X-Ray tubes, coor Intensifier tubes, Digital radiology, 	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, / DSA - Electronic portal imaging - Noise, Artefacts.	ostic imaging hedical images for 7 hours ction of image – Area detectors –
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coor Intensifier tubes, Digital radiology, Module:2 X ra 	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A	ostic imaging hedical images for 7 hours ction of image – Area detectors – 6 hours
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, cool Intensifier tubes, Digital radiology, Module:2 X ra Principles of se beam CT imaging	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Jung systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative,	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordinates and the second se	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts	ostic imaging hedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection,
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the set	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Using systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging	ostic imaging hedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Jing systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners,
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, cool Intensifier tub	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Using systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners,
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second	the principle of operation and modules employed in material evelop decision-making capabilities with respect to diagnor are the available processes, validate and interpret the moplication y Projection Imaging Jing systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, ADSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multing methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c	ostic imaging hedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second s	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems	ostic imaging hedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Jing systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours n fields, continuous
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, cool Intensifier tubes, cool Intensifier tubes, cool Intensifier tubes, cool Intensifier tubes, digital radiology, Module:2 X ra Principles of se beam CT imaging convolution and for the second s	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Jing systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography Ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours n fields, continuous methods, Imaging
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r and theory of image generation - lap top style units - Appl	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours n fields, continuous methods, Imaging
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the side of the	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Jing systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography Ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r	ostic imaging hedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours of fields, continuous methods, Imaging dications 6 hours
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second s	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Jing systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r and theory of image generation - Iap top style units - Appl netic Resonance Imaging	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours n fields, continuous methods, Imaging lications 6 hours surements, Pulse
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, cool Intensifier tub	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Using systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r and theory of image generation - lap top style units - Appl netic Resonance Imaging es of MRI, Relaxation processes and their meas MRimage acquisition, Image reconstruction, Function	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours nethods, Imaging lications 6 hours surements, Pulse and MRI, Diffusion
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, coordination of the second	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication Projection Imaging ling systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r and theory of image generation - Iap top style units - Appl netic Resonance Imaging es of MRI, Relaxation processes and their meas MRimage acquisition, Image reconstruction, Function	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours nethods, Imaging lications 6 hours surements, Pulse hal MRI, Diffusion 6 hours
 5. Establish imaging 6. Able to d 7. To comp a givena Module:1 X-ra X-Ray tubes, cool Intensifier tubes, cool Intens, cool Inten	the principle of operation and modules employed in ma evelop decision-making capabilities with respect to diagno are the available processes, validate and interpret the mo- oplication y Projection Imaging Using systems, removal of scatters, Fluoroscopy- construct Angiographic setup, Mammography, Scanning methods, A DSA - Electronic portal imaging - Noise, Artefacts. y Computed Tomography ctional scanning - CT detectors, Helical CT, Multi- ng methods - Methods of reconstruction- Iterative, Back- Projection, FDK algorithm - Noise, Artefacts io Isotopic Imaging n detectors, Radionuclides for imaging, Gamma ray c n tomography - Iterative reconstruction algorithms, SI sonic Systems n and interaction in Biological tissues - Acoustic radiation ation - Transducers and imaging systems - Scanning r and theory of image generation - lap top style units - Appl netic Resonance Imaging es of MRI, Relaxation processes and their meas MRimage acquisition, Image reconstruction, Function	ostic imaging nedical images for 7 hours ction of image – Area detectors – 6 hours -slice CT, Cone Back projection, 6 hours camera, scanners, PECT/CT,PET/CT 6 hours nethods, Imaging dications 6 hours surements, Pulse hal MRI, Diffusion 6 hours ography, principle,

Ele	ctrical impedance tomography - Microwave imaging	
Мо	dule:7 Image processing for medicine	6 hours
	ge segmentation - Computational anatomy - Registration of m	
Syr	thesis of parametric images - Data visualization - Treatment plann	ing
Мо	dule:8 Contemporary Issues	2 hours
	Total Lecture hours:	45 hours
Tex	tt Book(s)	
1.	M A Flower, "Webb's Physics of Medical Imaging", 2016, 2 nd	Edition, CRC Press,
١.	Florida	
Re	erence Books	
1.	Jerry L. Prince and Jonathan M. Links, "Medical Imaging S	signals and Systems",
1.	2014, 2 nd Edition Pearson Education Inc., London	
2.	Paul Suetens, "Fundamentals of Medical Imaging", 2017, 3	rd Edition, Cambridge
Ζ.	UniversityPress, Cambridge.	-
Мо	de of Evaluation: CAT / Assignment / Quiz / FAT	
Re	commended by Board of Studies 28-07-2022	
Ар	proved by Academic Council No. 67 Date 08-0	8-2022

Course Code	Course Title		LTPC
MBML509L	Health Care Management		3 0 0 3
Pre-requisite	NIL	Svl	labus versior
		- ,-	1.0
Course Objective	28		
	n to general management principles and basic healthca	re ar	olication
	International and national healthcare problems and iss		phoadon
	anning, budgeting and uses of computers and informati		chnology
	International standards and protocol for hospital manage		
		gonne	
Course Outcome			
The student will b	e able		
1. Basic Ma	nagement, elements of healthcare management,	ora	anizational
	Introduction to principles of management in Healthcar		
	pnomicsand related technologies		,
0	e of Healthcare service providers, knowledge about th	he he	althcare
	ndia, important requirement of health care setup system		
	nd indian and global healthcare market and organisation		icture
	e of Various hierarchy of hospital system, Role of biome		
	ation within the hospital, Orientation and budgeting,		
Computer	and Information Management in Hospitals, sc	oftwar	e for billing
maintenan	ce of patient records		_
Module:1 Intro			7 hours
	agement - Origin of principles of Management, Wha		
	principles of Management, elements of management		
	iction to principles of management in Healthcare er	nviror	ment, health
ergonomics.			
	hcare Service Providers		6 hours
	althcare service providers Conventional hospital		up, types of
	Ithcare environment, Private clinics, Corporate hospitals	S.	0.1
	al and Indian Healthcare Scenario	01-1	6 hours
	e Scenario - Global spending on healthcare, WHO		
	Market, Medicare, Medicaid, Indian Healthcare S		
	n, composition, organizational structure, Indian Health		
	lobalplayers in Indian healthcare market Case studies	- 0:	SA, India and
Singapore.	ification of Heanitel Systems		6 hours
	sification of Hospital Systems	olth	6 hours
	-Specialist Hospital -Teaching - Research, Primary He		
	Role of Biomedical Engineers, Aspects of Hospital Se /e emergency, drug and medical supply, Nursing		
services, Transpo		Serv	ices, Dietary
Module:5 Hosp			7 hours
	jeting, Communication within the hospital and outside	do th	
	upply for various theatres and rooms, Diesel ge		
	conditioning of important theatres and equipment		
	ents & management, Lifts and firefighting equipment's		
the hospitals, Lau			
	outer and Information Management in Hospitals		6 hours
Module:6 Com	<u></u>		
	hospital management - Application, Administration/Dis	schai	ge records of
Computer aided			
Computer aided patients, Patient	hospital management - Application, Administration/Dis		
Computer aided patients, Patient inventory of media Module:7 Hosp	hospital management - Application, Administration/Dis billing, Maintenance of patient records and their history	y - N	laintenance of 5 hours

equipment services, Their purchase, Servicing and maintenance- Keeping intact and throwing the condemned equipment, Training personal for medical equipment, Preventive and periodical maintenance procedures.

Module:8 Contemporary Issues

2 hours

	Total Lecture hours: 45 hours
Te	xt Book(s)
1	Joan Gratto Liebler, Charles R. McConnell, "Management Principles for Health Professionals", 2011, 6 th Edition, Jones and Bartlett Learning, Massachusetts.
1.	Health Professionals", 2011, 6 th Edition, Jones and Bartlett Learning, Massachusetts.
Re	ference Books
1	Sharon Bell Buchbinder, Nancy H. Shanks, "Introduction to Health Care Management", 2011, 1 st Edition, Jones and Bartlett Learning, Massachusetts.
1.	Management", 2011, 1 st Edition, Jones and Bartlett Learning, Massachusetts.
2	Walshe, Kieran, Smith, Judith, "Healthcare Management", 2011, 1 st Edition, McGraw
2.	Hill, New York

Mode of Evaluation: CAT / Assignment / Quiz / FAT

Recommended by Board of Studies 28-07-2022

Approved by Academic Council	No. 67	Date	08-08-2022

MBML601L Rehabilitation Engineering 3 0 0 1 Pre-requisite NIL Syllabus version 1.0 Course Objectives 1.0 1.0 1. To identify the engineering concepts that can be applied in rehabilitation medicine and realise the role of engineers in various rehabilitation disciplines 2. 2. To predict the design of mobility aids like wheelchair, robotic legs and fabricatior 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 ar formulate the ways to overcome those challenges. Course Outcome The students will be able to 1. Ability to apply engineering concepts in rehabilitation medicine 2. Ability to apply and fabricate upper and lower limb orthoses and prostheses 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 6. Ability to provide technical solution to overcome the challenges faced during geriatric and paediatric rehabilitation process Module:1 Principle Of Rehabilitation Engineering 7 hour Introduction to Rehabilitation Engineering 7 hour Introduction to Rehabilitation	Course Code	Course Title		LTPC			
Pre-requisite NIL Syllabus version Course Objectives 1.0 1. To identify the engineering concepts that can be applied in rehabilitation medicine and realise the role of engineers in various rehabilitation disciplines 1.0 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 ar formulate the ways to overcome those challenges. 2. Course Outcome 7. 2. Ability to be a part of rehabilitation team and suggest appropriate technologica solution to rehabilitation problems 3. 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 6. Ability to provide technical solution to overcome the challenges faced during geriatric and paediatric rehabilitation. 6. 4. 6. Understand the contemporary issues and methods that are face and implement respectively during the rehabilitation process 7. 6. Module:1 Principle Of Rehabilitation Engineering 7. 7. 6. Module:2 Assistive Device Technology 6.		MBML601L Rehabilitation Engineering 3					
Course Objectives 1.0 Course Objectives 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 ar formulate the ways to overcome those challenges. Course Outcome The students will be able to 1. Ability to be a part of rehabilitation team and suggest appropriate technologica 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 G. Ability to provide technical solution to overcome the challenges faced during geriatric and paediatric rehabilitation. 6. Understand the contemporary issues and methods that are face and implement respectively during the rehabilitation Engineering 7 hour Introduction to Rehabilitation Engineering Chourt Module:1 Principle Of Rehabilitation Engineering 6 hour Module:2 Assistive Device Technology 6 hour Module:3 Prosthe							
Course Objectives 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 ar formulate the ways to overcome those challenges. Course Outcome 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 technologica 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 6. Ability to provide technical solution to overcome the challenges faced during geriatric and paediatric rehabilitation process Module:1 Principle Of Rehabilitation Engineering 7 hour Introduction to Rehabilitation Engineering 6 hour Module:2 Assistive Device Technology 6 hour Module:3 Prosthetic And Orthotic Devices 6 hour Module:4 Sensory Rehabilitation			- j				
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Module:7Pediatric Rehabilitation6 hourNeurological - Visual and auditory challenges faced by cerebral palsy - Muscular dystrophand autism children - Methods to overcome those challenges.	Neurological - Vis		ethod				
Neurological - Visual and auditory challenges faced by cerebral palsy - Muscular dystroph and autism children - Methods to overcome those challenges.		atric Rehabilitation		6 hours			
	Neurological - Vis	ual and auditory challenges faced by cerebral palsy - I	Musc				
				2 hours			
		-					

			Total L	ecture hours:	45 hours		
Тех	t Book(s)						
1.	Marion A Hersh, Michae Visually impaired and blind peo						
Ref	erence Books						
1.	Rory A, Cooper, Hisaichi Ohnabe, Douglas A, Hodson, "An Introduction to Rehabilitation Engineering", 2014, 1 st edition, CRC Press, Florida.						
2.	Suzanne Robitaille, "The illustrated guide to Assistive technology and devices- Tools and gadgets for living independently", 2010, 2 nd Edition, Demos Health, USA.						
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT						
Red	commended by Board of Studies	28-07-2022					
Арр	Approved by Academic Council No. 67 Date 08-08-2022						

Course Code	Course Title		L	Т	Ρ	С	
MBML602L	Biomaterials		3	0	0	3	
Pre-requisite NIL				Syllabus version			
1.0							
Course Objective	es la						
ceramics materials	e the basic concepts of biomaterials, classification (met , bioresorbable and biodegradable materials), differ used in medicine. ibe the basics of in-vitro and in-vivo testing of biom	ent j	orop	ertie	es o	on	
	ion in bodyfluids and its effects.	aten	ais,	ma	UEIIC	112	
9	ss the various process of wound healing and foreig	n bo	dv i	resp	ons	e.	
	vels, bloodmaterial interactions and its associated infec					-,	
	the biomaterial standards, Indian and international			ls v	vith	its	
specificatio							
Course Outcome)						
The student will be	e able to						
	end the basic biomaterials concepts with different c dards to beused in healthcare industry.	lasse	es, p	orop	ertie	əs	
2. Ability to	understand the various classification of biomaterials us surface properties and its wide applications.	ed in	n me	dici	ne, i	its	
Appreciat	te the specific properties of biopolymers (synthetic used inhealthcare applications.	and	nat	ural) ar	nd	
4. Envision	the different evaluation methods to analyse the bion in-vivoenvironment with its degradation properties.	nateri	ials	und	er i	n-	
	the knowledge on host response to biomaterial, the	oxic	effe	ct a	and	its	
	understand the significant applications of biomaterials u	used	in c	onta	ict v	vith	
			-				
Module:1 Intro					hou	urs	
	erials, General Properties of Bio–materials, Classes of m	nateri	als ı	lsec	d in		
medicine.							
	erties of materials				hou		
Properties of Bio Hydrogels Bioreso	erials - Bulk and surface properties and their characteri materials. Classes of materials used in medicine - orbable and Biodegradable Materials	zatioi Meta	n. M Is, I	Poly	mer	rs,	
	lic and Ceramic biomaterials				hou		
	Titanium, Alloys, Cardiovascular Orthopaedic and E						
	metals - Types of Valve Prostheses - Cardiac Ste						
	cs, Bio-active ceramics, Biodegradable ceramics,	Alum	nina,	Zi	rcor	nia,	
Hydroxyapatite.			-				
	neric Biomaterials				hou		
	ers - Sterilization, Structure, Bio-compatibility relatimers used in medicine - Hydrogels and drug de						
	es, and Hydro colloids - Super absorbents - artificial ski					-	
	ng of biomaterials				hou	urs	
In- vitro and In- interactions - De	vivo assessment of tissue compatibility - Testing gradation of materials in the biological environmer			d-ma	ateri	ials	
	ment on metals, polymers and ceramics.						
	reactions to biomaterials		<u> </u>		hou		
	/ound healing and the Foreign body response - Sys						
	Blood coagulation and Blood-material Interactions	- l'ur	mori	gen	esis	,	
Implant associate							

Мо	dule:7	Standards for Biomater	rials			5 hours		
Wo	World standards - Indian Standards - Specifications - General specifications,							
Cla	ssificati	on of Specifications.						
Мо	dule:8	Contemporary Issues				2 hours		
				Total L	ecture hours:	45 hours		
Tex	kt Book	(s)						
1.	Michae	el F. Ashby, Hugh Sher	cliff, David Ceb	on, "Mat	erials: engineer	ring, science,		
1.	proces	sing and design", 2013, 3 ^r	^d Edition, Elsevie	r Ltd, Car	nbridge.			
Re	ference	Books						
1.	Ratner	, Hoffman, Schoen, L	emons, "Bioma	aterials S	Science",2012,	1 st Edition,		
1.	Acade	nic Press, Massachusetts						
2.	2. Steven M. Kurtz, "PEEK Biomaterials Handbook", 2011, 1 st Edition, Elsevier, Atlanta.							
Мо	de of l	Evaluation: CAT / Assign	ment / Quiz / FA	T.				
Re	commer	ded by Board of Studies	28-07-2022					
Ар	proved b	y Academic Council	No. 67	Date	08-08-2022			

Course Code	Course Title		LTPC		
MBML603L		3 0 0 3			
Pre-requisite	NIL	Syll	Syllabus version		
			1.0		
Course Objective	9S				
1. To recall the	ne mechanical concepts and the laws of fluid dynamics	that a	re applicable		
in human l	body and governs the properties of biological fluids.				
2. To discove	er and also predict the mechanics of human bones, join	ts, sof	t tissues and		
orthopaed	c and cardiovascular implants.				
To estimat	e human posture, gait during physiological and patholog	gical d	conditions.		
4. To model	and analyse human body parts using software tools				
Course Outcome					
The students will		6 -			
	pply mechanical concepts to understand the movement		uman body		
	te and analyse the laws of fluid dynamics in biological fl		-1-		
	and analyse kinetics and kinematics of human bones a	•			
	nderstand the mechanics of ligaments, tendons and mu d and investigate the orthopaedic and cardiovascular in				
	nd examine the posture, gait using software tools	ipian	5		
•	hoose a suitable software for particular application				
7. 7.6mty to 0					
Module:1 Intro	duction to Biomechanics		6 hours		
Introduction to bio	p-mechanics, relation between mechanics and Medicin	e - Ne	ewton's laws,		
	ear rate, viscosity - Fluid Mechanics: viscoelasticit				
	uemechanics - Mechanical properties of soft biologic				
•	vier Stokes equations.				
	anics and Circulation		6 hours		
Rheology of bloo	d and micro vessels - Dynamics of circulatory system	n - Tu	irbulence flov		
around prosthetic	heart valves.				
Module:3 Mech	anics of Biological System		7 hours		
	echanics - Mechanical properties of bones, stress ind	uced	bone growth,		
kinematics and ki	netics of joints - Lubrication of joints, and analysis of fo	orce ir	orthopaedic		
	al muscles servo mechanism - Cardio vascular cor				
Respiratory control	ol mechanism.				
	Solid Mechanics of Hard Tissues		6 hours		
Hard Tissues - E	Bone structure & composition mechanical properties	s of b	on - Cortica		
and cancellous bo	nes - Viscoelastic properties, Maxwell and Voight mode	els - a	nisotropy.		
	olid Mechanics of Soft Tissues		6 hours		
Soft Tissues: St	ructure, functions, material properties and modelling	g of :	soft tissues		
Cartilage,			-		
	echanics of Implants		6 hours		
	paedic implant, specifications for a prosthetic joint,				
•	a biomaterial, characteristics of different types	of	biomaterials,		
	cess of implants, fixation of implants.				
	Computing in Biomechanics		6 hours		
	nite Element Analysis - Analysis of bio mechanical s		s using Finite		
	J - Gait analysis using imaging tools - Design of work stated and the second stated a	ation.			
Module:8 Cont	emporary issues		2 hours		
	Tatal Lasters b	<u></u>	AE have		
	Total Lecture h	ours:	45 hours		
Text Book(s)	iL.				
1. Susan J.Hall	, "Basics Bio Mechanics" 2014, 5 th Edition, McGraw-	-Hill F	ublishing Co		

	USA.									
Re	Reference Books									
1.	Pamela K. Levangie, Cynth	ia C. Norkin,	"Joint	Structure and	Function:	Α				
1.	Comprehensive Analysis", 2011, 5 th Edition, F.A. Davis Company, USA.									
2.	Subrata Pal, "Text book of Bid	omechanics", 20)14, 1 st Eo	dition, Viva edu	cation priva	ate				
Ζ.	limited,India.									
Мо	Mode of Evaluation: CAT / Assignment / Quiz / FAT									
Re	Recommended by Board of Studies 28-07-2022									
Ар	Approved by Academic Council No. 67 Date 08-08-2022									

Course Code	Course Title	L	Т	Р	С
MBML604L	Data Mining in Healthcare	3	0	0	3
Prerequisite	NIL	-	-	s versi	-
Trerequisite		_ Oyn		.0	
Course Object	ives:		•	.0	
	rstand the principles of Data warehousing and Data Min	ina			
	miliar with the Data warehouse architecture and its Impl	•	ation		
	the Architecture of a Data Mining system.	cincin	allon	•	
	rstand the various Data Pre-processing Methods.				
	rstand the various classification and clustering technique	es			
	n introduction to spatial, multimedia and text mining	00			
Course Outcor					
The student wi					
1. Technica	al knowhow of the Data Mining principles and tech	nique	s for	real	time
applicati					
	he knowledge of data classification to classify any real til	me da	ta		
	e the performance of any classification algorithm				
	nd apply proper clustering techniques to build analytical	applic	ation	S	
5. Discove	er the knowledge from the high dimensional system.				
Madulaid	Introduction to Data Mining	<u> </u>		Ch	
Module:1	Introduction to Data Mining	Doto	Intoo		ond
	nctionalities – Data Pre-processing – Data Cleaning – – Data Reduction – Data Discretization and Concept H				
	•				tion-
Module:2	A Typical Data Mining Systems- Classification Of Data I Association Rule Mining	<u>viiriirig</u> I	Syst		ours
	e Mining: - Efficient and Scalable Frequent Item set Min	ing M	othod		
	of Association Rules – Association Mining to Co				
	ed Association Mining	noiati	011 /	anaryo	5
Module:3	Classification	<u> </u>		6 h	ours
	ng Classification - Classification by Decision Tree Introdu	iction -	- Bav		
	Rule Based Classification – Classification by Back p				
	es – Associative Classification – Lazy Learners –				
Methods	······································				
Module:4	Prediction			6 ho	ours
Issues Regardir	ng Prediction – Accuracy and Error Measures – Evaluat	ing the	e Acc	uracy	of a
Classifier or Pre	edictor – Ensemble Methods – Model Section.	-		-	
Module:5	Cluster Analysis				ours
Types of Data	a in Cluster Analysis – Categorization of Major C	lusteri	ng N	lethod	ls –
	ethods – Hierarchical methods – Density-Based Me				
	odel Based Clustering Methods - Clustering High-	Dimen	siona	al Dat	:a –
	ed Cluster Analysis – Outlier Analysis.				
Module: 6	Advanced Data mining	L			ours
	Spatial, Multimedia, Text and Web Data: Multidimen				
	ing of Complex Data Objects – Spatial Data Mining – Mi				
	 Mining the WorldWide Web Introduction to big data 	a, pig	data	analy	τics,
	s, Hadoop, PIG and HIVE	1		6 6	
Module: 7	Applications of data mining in Healthcare		or r		ours
	data mining in Healthcare-predictive medicine, c				
	letection of fraud and abuse, management of healthcan		mea	เอนเทเต	, me
Module:8	Contemporary Issues	1		3 h/	ours
		<u> </u>		5 11	Jul 3

Total Lecture hours: 45 hours					
Text Book					
1. Jiawei Han, Micheline Kamber and Third Edition, Elsevier, 2011.	Jian Pei, "D	ata Mining C	oncepts and Techniques",		
Mode of Evaluation CAT / Assignmen	t / Quiz / FA	ΛT.			
Recommended by Board of Studies	28-07-202	2 2			
Approved by Academic Council	No. 67	Date	08-08-2022		

Course Code	Course Title	L	Т	Ρ	С
MBML605L	Big Data Analytics in Medical Application	3	0	0	3
Prerequisite	Nil	Svl	labus	vers	sion
		•].	1.		
Course Object	ives:			-	
	/ basics of biological Neural Network				
	rstand the basics of artificial Neural Network				
3. To study	/ different pattern recognition task using ANN				
Course Outco	ne.				
The student w	ill be able to				
	the information about components of biological net	irong	n n n m		the
•	s, the axons and the cell body.		5 Hall	ieiy,	uie
	expedient in the concepts and classify the features of the	fund	ament	al ne	ura
	models such as perceptron, McCulloch Pitts, and ADALIN				Jara
	and and analysis the mechanism of back propagation		eural i	netw	orks
	th importance of tuning parameters.				
4. Elabora	te on concepts of Activation and Synaptic dynamics.				
	and the basics of competitive learning neural network,	patte	ern re	cogn	ition
•	ern mapping.				
	and the basic gradient search methods, stochastic netw	vorks	s and	mac	hine
•	based optimization mechanisms.				
	e the components of competitive learning neural networks	and	to diff	eren	tiate
	ures of ART models.	and	madi		ممام
	real-time working prototypes of different small-scale neural network based systems to address Engineering ch			um-s	Cale
Module :1	Introduction to ANN		gco.	6 hc	ours
	ntroduction to medical Data Analytics- Electronic	Hea	alth F	Reco	
	f EHR- Coding Systems- Benefits of EHR- Barrier				
	enotyping Algorithms.			0	
Module:2	Basics of Artificial Neural Networks			6 ho	ours
History of neura	al network research, characteristics of neural networks terr	ninol	ogy, n	node	ls of
neuron McCullo	och – Pitts model, Perceptron, Adaline model, Basic learr	ning	aws, ⁻	Торо	logy
of neural netwo					
Module:3	Back propagation Networks			6 hc	
	feed forward network, single layer ANN, multilayer				
	arning, input - hidden and output layer computation,				
• • • •	cations, selection of tuning parameters in BPN, Number	's of	niade	n no	aes,
learning. Module:4	Activation & Synaptic Dynamics			6 hc	
	Activation Dynamics models, synaptic Dynamics models		stab		
	ecall in neural networks.	JE13,	3100	inty	anu
Module:5	Functional units of ANN for Pattern Recognition			6 ho	ours
module.0	Tasks:			0 110	
Basic feed forw	ard, Basic feedback and basic competitive learning neural	netv	vork. F	Patte	rn
	tern classification and pattern mapping tasks				
Module: 6	Feedforward & Feedback Neural Networks			6 hc	ours
	tern mapping networks summary of basic gradient searc	h me	ethods		
	ks, stochastic networks and simulated annealing, Boltzr				
Boltzmann lear	ning				
Module: 7	Application of ANN			6 ho	ours

Components of CL network pattern clustering and feature mapping network, ART networks, Features of ART models, character recognition using ART network, Pattern recognition, segmentation, classification.

Module:8	Contemporary Issues	3 hours

Total Lecture hours:

45 hours

Text Book

1. Hagan, Demuth and Beale, "Neural network design", 2014, 1st Edition, Vikas Publishing House Pvt Ltd., New Delhi, India.

Mode of Evaluation: CAT / Assignme	nent / Quiz / FAT			
Recommended by Board of Studies	28-07-2022			
Approved by Academic Council	No. 67	Date	08-08-2022	

Course Code	Course Title	LTPC
MITS602L	Micro and Nano Fluidics	3 0 0 3
Pre-requisite	NIL	Syllabus versior
		1.0
Course Objective	28	1.0
	and discuss the fundamental physics of micro and nan	o scale fluids and
	odynamics.	
	end techniques of miniaturization, methods and	tools to create
	lic architectures and discuss various existing microfluidic	
	and identify the usage of microfluidics in various	
	r applications Investigate and compare microfabricati	
	sculature and 3D microchannels.	on cominquee to
Course Outcome	1	
The student will be		
	of historical background of evolution of MEMS and Mic	crosystems to the
students.		
	nd the understanding of miniaturization, methods and	d tools to create
	c architectures.	
	d various existing microfluidic devices and their fabrication	on technique.
	to various microfluidic lab- on- chip applications	•
	preactor based microchips were described to the student	ts.
6. Investigati	on and comparison with existing techniques of vario	ous
microfabrio	cation techniques to design vasculature and 3 D microch	annels.
7. Design and	d simulation of microfluidic devices and fabrication of the	e same.
Module:1 Fund	amentals for Microscale and Nanoscale Flo	6 hours
Fluids and nonfl	uids, properties of fluids, classification of fluids, Ne	wtonian and Nor
	pressure driven flow, reynolds number, Electrokinetic ph	
	ye length, coupling species transport and fluid mechan	
	ar stress, capillary flow, flow through porous media,	Diffusion, surface
tension, contact a		
Module:2 Hydro		6 hours
	urface, surface charge, surface energy, Thermodyna	
	al fields, The Navier Strokes equation, Boundary and	d Initial conditions
problems,		
	cation methods and techniques	6 hours
	ithography, Micromachining, Micromolding, Soft lithogra	iphy,PDMS
	ation of microfludics channels	
	ofluidic Devices	6 hours
Droplet Microflu	, , , , , , , , , , , , , , , , , , , ,	ctrically actuated
	omixers, Combinational Mixers, Elastomeric Micromixers	
	ofluidics Lab on Chip	6 hours
	ow cytometry, cell sorting, cell trapping, Cell culture in mi	
Module:6 Biore	actors on Microchips	<u>6 hours</u>
-	and inhibition, Chemical synthesis in microrea	
Enzyme assay	allal magnetica in actions according to the set of the	· · ·
reaction and Para	allel reaction in micro reactors, chemical separation, liqui	id chromatography
reaction and Para Module:7 3D Va	ascular Network for Engineered tissues	id chromatography 6 hours
reaction and Para Module:7 3D Va Fabrication, Micro	ascular Network for Engineered tissues	id chromatography 6 hours uidic vasculature,
reaction and Para Module:7 3D Va Fabrication, Micro Laser Micro-mach	ascular Network for Engineered tissues ofabrication of vasculature, Materials for 3D Microflu ined 3D channels, Introduction to Comsol Multiphysi	id chromatography 6 hours uidic vasculature,
reaction and Para Module:7 3D Va Fabrication, Micro Laser Micro-mach	ascular Network for Engineered tissues ofabrication of vasculature, Materials for 3D Microflu ined 3D channels, Introduction to Comsol Multiphysi channels in Microfludics Model builder.	id chromatography 6 hours uidic vasculature,

			Total Le	ecture hours:	45 hours		
Tex	Text Book(s)						
1.	Clement Kleinstreuer, "Mic				ry and		
	Selected Applications", 2013, 1 st	·					
2.	Shaurya Prakash, Junghoon	Yeom, "Nanoflu	idics an	d Microfluidic	s: Systems		
Re	ference Books						
1.	Albert Folch, "Introduction to BioN	//EMS", 2012, 1 ^s	^t ed., CRC	Press, United I	Kingdom.		
2.	Patrick Tabeling, "Introduction	to Microfluio	dics", 20	11, Reprint	ed., Oxford		
Ζ.	University Press, Great Britain.						
3.	Xiujun James Li, Yu Zhou, "Mi		es for Bior	medical Applica	ations", 2013,		
5.	1 st ed., Wood head Publishing, C	ambridge.					
	Terrence Conlisk. A, "Essentia						
4.	4. the Biological and Chemical Sciences", 2012, 1 st ed., Cambridge University Press, New						
	York.						
Мо	Mode of Evaluation: CAT / Assignment / Quiz / FAT						
Re	commended by Board of Studies	28-07-2022					
Ар	proved by Academic Council	No. 67	Date	08-08-2022			

Course Code	Course Title		L T	P C
MBML606L	MEMS and NEMS for Biomedical Applications		3 0	0 3
Pre-requisite	NIL	Sy	llabus v	/ersior
			1.0	
Course Objectiv	es			
1. Introduce Microsyste	and discuss the historical background of evolution end of evolution ems.	on c	of MEM	IS and
•	end various modern micromachining techniques and	d dis	scuss s	scaling
effects in	miniaturizing devices.			•
	nd compare various tools and techniques to create micr	ofluio	dic devid	ces for
	oMEMS and Microfluidic applications.	•.		
	with various Nanofabrication techniques and discuss	its e	effects i	n Bio-
medical n	anotechnology and Healthcare.			
Course Outcom	e			
The student will b				
1. Inception students	n of historical background of evolution of MEMS and N	/licro	systems	s to the
2. Compret	nend the understanding of various modern micromachini	ing te	echnique	es and
	brication.			
	n exposure to scaling effects in different Physical domai was done.	ns or	n miniati	urising
	e to various tools and techniques to create micro	ofluidi	c devic	es for
	S and Microfluidic applications .			
	ance with various applications of MEMS/NEMS	in	Bio- m	nedical
nanotech	nnology and Healthcare.			
	various Nanofabrication techniques to the students.			
7. Design a	nd simulation for developing various MEMS/NEMS devi	ces		
Madulard Intra	duction to MEMO	r	_	
	duction to MEMS			hours
	Historical Background- Smart materials and structures Materials used- Technology involved in MEMS	S-IVIIC	rosyster	ns and
	o Machining Technology	<u> </u>	6	6 hours
Lithography etc	hing, Ion implantation, Wafer bonding, Integrated	Drc		
	Surface micro machining, Coating technology and CVD			
Module:3 Scali		<u>,</u>		b hours
	netry-Scaling in Rigid, Body Dynamics, Scaling in E	lectr		
	magnetic Forces-Scaling in Electricity, Scaling in Fluid			
in Heat Transfer.				
Module:4 Micro	ofluidic System		6	6 hours
General principle	es, Micro sensors, Pressure sensors, Actuators, El	lectro	ostatic f	orces,
Piezoelectric cry	stals, Intelligent materials and structures - Important	t cor	nsiderati	on on
micro-scale fluid,	Properties of fluid, Fluid actuation methods, Micro-pun	nps, [·]	Typical	Micro-
	licro- fluid dispenser	-		
	S Application in Medicine (BioMEMS)) hours
Special features	/ requirements for medical applications. Current scer	nario	of MEN	AS for
	g delivery systems and MEMS. Application models			
	p – Micro needles-Microelectrodes- Neural prosthesis	and	catnete	er end
sensors		r		
Module 6 Riom	nedical Nanotechnology		6	S hours
	nedical Nanotechnology and biomedicine- Medical applications of Nanotechnold)(I)/-		hours
Nanotechnology	and biomedicine- Medical applications of Nanotechnolo	ogy-		
Nanotechnology and delivery-Nan	V	ogy-	Drug sy	

Nanofabrication methods - Nano materials in human body- Toxicity in nano-materials. Medical applications and expert lectures. Module:8 Contemporary Issues

2 hours

Total Lecture hours:				45 hours	
Tex	kt Book(s)			·	
1.	Francis E. H. Tay, "Microfluic Springer, Berlin.	lics and Bior	nems ap	plication", 2013,	1 st Edition,
2. Tai-Ran Hsu, "MEMS & Microsystem, Design and manufacture",2017, 1 st Edition, McGraw Hill, New York					
Мо	de of Evaluation CAT / Assignme	ent / Quiz / FAT	-		
Re	commended by Board of Studies	28-07-2022			
App	proved by Academic Council	No. 67	Date	08-08-2022	

Course Code	Course Title		L	Т	Ρ	С
MBML607L	Physiological Control Systems		3	0	0	3
Pre-requisite	NIL	Sv	llabu	IS V	ersi	on
				0.1		
Course Objective	28					
	ce the basic system concepts and differences betweer	n an	engi	nee	rina	
	blogical control systems.		0		0	
	nt students with different mathematical techniques applie	ed ir	n ana	lysir	ng a	ì
system an	d the various types of nonlinear modelling approaches.			•	•	
3. To teach	neuronal membrane dynamics and to understand th	ер	roced	dure	s fo	or
	lidation and interpretation of physiological models.					
-	he cardiovascular model and apply the modelling met	hods	s to i	mult	i inp	put
and multi	putput systems.					
Course Outcome						
The students will	be able to					
	end the basic system concepts and differences between	n an	enai	inee	rina	1
	iological control systems.	i an	ong		mg	
	nd the application of various mathematical techniques	in d	esiar	nina	a b	oio-
control sy	•••		0	0		
	a given system in time domain and frequency domain.					
Compreh	end the techniques of plotting the responses in both the	dom	nain a	anal	ysis	j.
	e domain and frequency domain analysis to study the bi	olog	ical s	syste	əms	; .
-	nd optimize the physiological control systems.					
Develop s	mple models of the physiological control systems and a	naly	ze its	sta	bility	y.
Modulo 1 Intro	duction to Dhysiclegical Control Systems			7	hai	
	duction to Physiological Control Systems ems Analysis: Fundamental concepts – Physiologica		ontro		hou	
	examples – Difference between engineering and ph					
systems.	examples – Difference between engineering and pr	lysic	nogic	ai (5011	.101
	ematical Modeling			6	hou	irs
	em properties – Models with combinations of systems	eler	nent			
	ogical systems – Laplace transform and transfer function			-		
	Domain Analysis of Linear Control Systems			6	hοι	ırs
	atory Mechanics: open loop vs closed loop - Open loo	p ar	nd clo	sec	l loc	р
Transient Respon	nse: First Order Model, Second Order Model - Desc	ripto	rs of	i Im	puls	se
and Step Resp	onses - Open loop versus closed loop Dynamics	s -	ΑI	Mod	el	of
Neuromuscular R						
	uency Domain Analysis of Linear Control Systems				hοι	
	ponses to sinusoidal inputs - Graphical representation					
	ency response of a model of circulatory control - Fre	eque	ncy	resp	ons	se
of Glucose Insuli						
Module:5 Stabi	ansient Response - Root Locus Plots - Routh -		n		hou	
	st Criterion for Stability - Relative Stability - Stability					
	lex - Model of Cheyne-Stokes Breathing.	y 71	iary 3		, u	.0
	ification of Physiological Control Systems			6	hοι	ırs
	in physiological system analysis-Non parametric			para		
	hods-Problems in parameter estimation: Identifiability	and	l inp	ut d	lesiç	gn-
	osed loop systems.					
	nization in Physiological Control				hou	
	stems with negative feedback - single parameter optim					
and the second sec	(a, a) = (a, b) = (- 11		1 m m 4		
	ency – Constrained optimization: Airflow pattern regula rol of Aortic flow-Adaptive control of physiological variab		-co	nstr	aine	eα

Мо	dule:8 Contemporary Issues				2 hours
			Total Lec	ture hours:	45 hours
Tex	kt Book(s)				
1.	Michael C.K. Khoo, Physiological Estimation, 2012, 1 st Edition, Prentice H			Analysis,	Simulation and
2.	Joseph DiStefano, Dynamic Systems Edition, Academic Press, Massachuset		Modeling	and Simu	lation, 2015, 1 st
Re	ference Books				
1.	H. Thomas Milhorn, Application of C 1 st Edition, Saunders (W.B.) Co Ltd., Ph			hysiological	Systems, 2010,
2.	Robert Rushmer, Medical Engineer 2012, 1 st Edition, Academic Press, Mas			for Health	Care Delivery,
3.	David Cooney, Bio-Medical Engineerir Pub Co., New York.	ng Princip	les, 2015,	1 st Edition,	Marcel Deckker
Мо	de of Evaluation: CAT / Assignment /	Quiz / FA	Т		
Re	commended by Board of Studies 28-07	-2022			
Ар	proved by Academic Council No. 6	7	Date	08-08-2022	2

Course Code	Course Title	L T P C
MBML608L	Artificial Neural Networks	3 0 0 3
Pre-requisite	NIL	Syllabus version
·		1.0
Course Objective	es	
•	asics of biological Neural Network	
•	tand the basics of artificial Neural Network	
3. To study c	lifferent pattern recognition task using ANN	
,		
Course Outcome)	
1. Acquire	the information about components of biological neu	urons namely, the
	s, the axonsand the cell body.	
2. Will be e	xpedient in the concepts and classify the features of fu	undamental neural
	nodelssuch as perceptron, McCulloch Pitts, and ADAI	
Understa	nd and analysis the mechanism of backpropagatic	on in neural
	along withimportance of tuning parameters.	
	e on concepts of Activation and Synaptic dynamics.	
	nd the basics of competitive learning neural ne	twork, pattern
	on and patternmapping.	
	nd the basic gradient search methods, stochastic	c networks and
	learning basedoptimization mechanisms.	
	the components of competitive learning neural	networks and to
	ate the features of ART models.	
	real-time working prototypes of different small-scale	
artificial r	neuralnetwork based systems to address Engineering	challenges.
Module:1 Intro	duction to ANN	6 hours
	ture and working of Biological Neural Network T	
Comparison of BN		renus in computing
	cs of Artificial Neural Networks	7 hours
	al network research, characteristics of neural networks	
	McCulloch – Pitts model, Perceptron, Adaline m	
	fneural network architecture	each, Bache leannig
	k propagation Networks	7 hours
	feed forward network, single layer ANN, multilay	
	ning, input - hidden and output layer computati	
	ations, selection of tuning parameters in BPN, Numb	
learning.		,
Module:4 Acti	vation & Synaptic Dynamics	5 hours
Introduction, Act	ivation Dynamics models, synaptic Dynamics m	odels, stability and
convergence, rec	all in neural networks.	•
Module:5 Fun	ctional units of ANN for Pattern Recognition Tasks	s: 6 hours
	ard, Basic feedback and basic competitive learn	ing neural network.
	on, pattern classification and pattern mapping tasks.	
	dforward & Feedback Neural Networks	5 hours
	oility X-OR problem and solution. Analysis o	1 11 0
	ary of basic gradient search methods. Pattern	•
	ks andsimulated annealing, Boltzmann machine and	
	petitive Learning Neural Networks :	7 hours
Components of C	L network pattern clustering and feature mapping net	
	mandala abayantan managenitian wainan ADT maturank.	Pottorn classification
Features of ART	models, character recognition using ART network, F	
Features of ART Recognition of O	lympic games symbols, Recognition of printed Chara	cters. Neocognitron,
Features of ART Recognition of O Recognition of h		icters. Neocognitron, ish text to speech.

Мо	dule:8	Contemporary Issues				2 hours			
	Total Lecture hours: 45 hours								
Tex	xt Book	(s)			·				
1.		d O. Duda, Peter E. Hart,		Pattern Cla	assification, 20)12, 1 st Edition,			
1.	JohnW	iley and sons, New Jersey	/.						
Re	ference	Books							
1.	Hagan	, Demuth and Beale, "No	eural network de	esign", 20	14, 1 st Edition	, Vikas			
1.	Publish	ning House Pvt Ltd., New I	Delhi, India.						
Мо	de of l	Evaluation: CAT / Assign	ment / Quiz / FA	Г.					
Re	commer	ded by Board of Studies	28-07-2022						
Ар	proved b	y Academic Council	No. 67	Date	08-08-2022				

Course Code	Course Title		Т	Ρ	С
MBML609L	Networking and Information System in Medicine	3	0	0	3
Pre-requisite	<u> </u>	llabu	-	-	-
			1.0		
Course Objective	es				
1. Introduce	fundamentals of data communication and principles of mult	imed	ia		
2. Discuss t	he overview of available networks for telemedicine				
Express	the knowledge of tele medical standards, mobile teleme	ədicir	ne a	and	its
applicatio					
	the basic parts of Tele radiology Systems like Image Acqu	Jisitio	n S	yste	۶m,
DisplayS	ystem, Communication Network, Interpretation				
Course Outcome	<u></u>				
	ensive coverage to concepts of Telemedicine				
	multimedia technologies telemedicine				
	a protocols behind encryption techniques for secure data tra	nsmi	ssio	'n	
•	will acquire a basic knowledge about the hospital at hor				ote
diagnosti					
5. Understa	nd the often complex legal, regulatory and reimbursement ir	ı teler	med	licin	е
6. Able to id	entify and address the sociotechnical factors in telehealth				
	oduction to Networking			hοι	
	ystem Components, Networked Communities, Host		nage		-
	nt- Application Level Services, Network Level Services	, Pri	ncıp	les	of
	Implications, and Analytical System Administration.	—			
	ition: Audio, Video, Still Images, Text and data, and Fa			hou	
	and Network: PSTN, POTS, ATN, and ISDN - Basic				
	nd Network: Internet, and Wireless communications.				•
Module:3 Stan	dards for Data Exchange		6	hou	urs
Real-time Telem	edicine. Data Exchange: Network Configuration, circu	it ar	nd	pac	ket
	series (Video phone based ISBN) T.120, H.324 (Video	, phc	ne	bas	sed
PSTN). VideoCor	0				
	pital Management	<u> </u>	-	hou	
	Capabilities & Development of HMIS, functional area, m	odule	es to	orm	ing
	logy Lab, Blood bank, Pharmacy, Diet planning). pital Information System	—		hou	
	d development of HMIS-Ideal Features and function			CF	
Development tool		anty	01		ις,
	ure Archival Communication Systems (PACS)		6	hou	urs
	formats, DICOM standard, PACS system: Block diagr	am,			
	, Algorithm for retrieving images, Compressions and it				
Lossless data St	orage and in-house communication, Computer aided dia	agnos	sis ((CA	D),
Centralized Datab	ase.				
	ent Trends in Medical Healthcare Management			hou	
	ns on Health Care, Care Providers and Organizations,	mot	oile	hea	alth
care technologies					
Module:8 Con	temporary Issues		2 h	hou	rs
	Total Lecture hour	<u>e.</u>	15	hou	ure
		э.	40		σır
Text Book(s)				<u> </u>	
	aum, "Computer Networks", 2012, 5th Edition, Pearson Educ				
	Dng, "Medical Informatics: An Executive primer", 2015, 1 st E	zaitio	n, F	111/15	22

	Publishing, Chicago.								
Reference Books									
	Bernard Fong, A.C.M. For	ng and C.K.	Li, "T	elemedicine Technologies:					
1.	Information Technologies in M	ledicine and Te	ele-health"	, 2011, 1 st Edition, Wiley-					
	Blackwell, New Jersey.								
2.	Lazakidu, "Web-based Applica	ation in Health	care and	Biomedicine", 2012, 1 st					
Ζ.	Edition, Springer, New York.								
Мо	de of Evaluation: CAT / Assign	ment / Quiz / FA	Г.						
Re	Recommended by Board of Studies 28-07-2022								
Арр	Approved by Academic Council No. 67 Date 08-08-2022								

Course Code	Course Title		L	Т	Ρ	С
MBML610L	Medical Robotics		3	0	0	3
Pre-requisite	NIL	Syl	labı	us v	ersi	on
				1.0		
Course Objective	2S					
	stand the drives and sensors required for robotics.					
	the kinematics, dynamics, motion planning and control	of rol	botic	cs.		
	stand the importance of medical automation and medica					
	are the various future technologies being proposed.					
Course Outcome						
The student will b	e able to:					
	understanding of the basics of robotics					
	nd the kinematics and dynamic involved in design of rob	otic	svst	ems		
	e the path and plan a trajectory for a mobile system	0.00	5,50	0		
	nd the importance of robotics in the field of surgery.					
	ne robotic system used for nueorsurgery					
	robotic systems used for cardiovascular interventions					
•	future trends on medical robotics.					
Module:1 Driv	es and sensors for robots			7	ho	irs
	nent classification, Performance characteristics – D	rives	 \$ -			
	eumatic drives- Tactile sensors, Proximity and range s					
	ensor systems- Image processing and analysis - Image					
	ature extraction and Object recognition.	c uu		Juuc	,	,
WOOTHEZ ROD	ot Kinematics and Dynamics			6	ho	irs
	ot Kinematics and Dynamics manipulators - Rotational Translation and	4 1	tran		ho mati	
Kinematics of	manipulators - Rotational, Translation and		trans	sfor	mati	on,
Kinematics of Homogeneous t	manipulators - Rotational, Translation and ransformations, Denavat – Hartenberg represen	tatio	n	sfori -	nati nve	on, rse
Kinematics of Homogeneous t kinematics - Lin	manipulators - Rotational, Translation and	tatio	n	sfori -	nati nve	on, rse
Kinematics of Homogeneous t kinematics - Lin models	manipulators - Rotational, Translation and ransformations, Denavat – Hartenberg represen earization of Robot Dynamics – State variable contir	tatio	n	sfori - I nd c	nati nve liscr	on, rse ete
Kinematics of Homogeneous t kinematics - Lin models Module:3 Path	manipulators - Rotational, Translation and ransformations, Denavat – Hartenberg represen earization of Robot Dynamics – State variable contir Planning and Programming of Robots	tation nuous	n s ar	sfori - I nd c 6	mati nve liscr	on, rse ete
Kinematics of Homogeneous t kinematics - Lin models Module:3 Path Types of trajecto	manipulators - Rotational, Translation and ransformations, Denavat – Hartenberg represen earization of Robot Dynamics – State variable contin Planning and Programming of Robots pries - Trajectory planning and avoidance of obstact	tation nuous es, l	n s ar Path	sfori - I nd c 6	mati Inve liscr ho r	on, rse ete urs ng,
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Re	Reference Books							
1.	. Jocelyne Troccaz, "Medical Robotics", 2013, 1 st edition, Wiley, London.							
2.	Mikell P Groover, "Industrial Rob	otics", 2017, 2 nd I	Edition, Ta	ata McGraw Hill, New Delhi				
Мо	de of Evaluation: CAT / Assign	ment / Quiz / FA	Т.					
Ree	commended by Board of Studies	28-07-2022						
Арр	Approved by Academic Council No. 67 Date 08-08-2022							

Course Code	Course Title		L	Τ	Ρ	С
MBML611L	Digital Health Care and MedicalStandards		3	0	0	3
Pre-requisite	NIL	Sy	llab	us v	vers	ion
				1.0		
Course Objective	9S					
 To gain k 	nowledge in various aspects of health informatics and r	nedio	al s	tanc	lards	S.
2. To apply	these techniques in proper health care delivery.					
Course Outcome						
The students will	be able to					
	nd the basic concepts in Biomedical Informatics.					
	various aspects of health informatics and medical stan	dard	5.			
	clinical decision support systems.					
•	end the basics of bioinformatics and the resources in the			: N		
	various bioinformatics tools and explore the databases a	avalla	able	in in	CBI	•
	nd implement the construction standards in a hospital. standards in proper health care delivery.					
	אמוועמועט ווו אוטאפו וופמונוו נמופ עפוועפוע.					
Module:1 Bior	nedical Informatics			7	' ho	ILE
	nts and Evolution, Hospital Information System,	ite	cha			
	nline and offline modules, Health Informatics, N					
	s, Nursing Informatics, Public Health Informatics, Imagir					00,
	tronic Patient Record and Standards	ig ini			ho	irs
	t Record, Medical data formats, Medical Standard	ds.				
	Medical Standards for Vocabulary, ICD 10, DRC					
	care Standards - JCAHO, HIPAA	,				
Module:3 Elec	tronic Decision Support Systems			6	ho	urs
	ion making. Probabilistic clinical reasoning. Medica					
	, Methods for decision support, Clinical decision					
	dical knowledge acquisition, Predictive tools for clinical	decis	sion			
-	nformatics				ho	
	Bioinformatics. Biological information resources. G				uen	
	analysis, Retrieval of biological data. Data acqui	SITIO	n, c	latai	base	es,
	notation. Data mining and data characteristics.			6	ha	
	nformatics Tools Genome Project, GenBank, Sequence alignment,	BI			ho	
	ogenetic analyses.		701	, I	70	ı л ,
	ns for Hospitals			6	ho	urs
	struction standards for the hospitals, BIS -India, JC	IA.	AIA			
5	s and standard for out-patient area, in-patient area and					
the hospitals.			•			
Module:7 Star	dards for Hospitals			6	ho	urs
Voluntary & Mar	datory standards, General standards, Mechanical s	tanda	ards	, El	ectr	cal
Standards, Stand	ard for centralized medical gas system, Standards for b	iome	dica			
Module:8 Con	temporary Issues			2	hou	rs
	Total Lecture h	ours	:	45	ho	urs
Text Book(s)						
Edward H.	Shortliffe, James J. Cimino, "Biomedical Informa			mpi		
1. Applications	n Health Care and Biomedicine (Health Informati					
	ger, NewYork.					
Reference Books						
	Ong, "Medical Informatics: An Executive primer",	004	-	1 st		on,

	HIMSS Publishing, Chicago.							
2	Lazakidou, Athina A., "Web-Bas	Lazakidou, Athina A., "Web-Based Applications in Healthcare and Biomedicine, Annals of Information Systems", 2010, 7 th edition, Springer, New York.						
Ζ.	of Information Systems", 2010, 7	th edition, Springe	er, New Yo	ork.				
Мо	ode of Evaluation CAT / Assignm	ent / Quiz / FAT.						
Re	commended by Board of Studies	28-07-2022						
Ар	proved by Academic Council	No. 67	Date	08-08-2022				

Course Code	Co	ourse Title			L	Т	Ρ	С
MBML696J	Study C	riented Pro	ject					02
Pre-requisite	NIL				Syl	labus	vers	sion
						1.		-
Course Objecti	ves:							
1. The stud	ent will be able to analys	se and interp	oret publis	shed litera	ture f	or inf	orma	tion
pertainin	g to niche areas.							
2. Scrutiniz	e technical literature and	arrive at cond	clusions.					
Use insig	ht and creativity for a bet	ter understar	nding of tl	ne domair	of int	terest		
Course Outcon								
	analyse, and interpret	publiched	litoratura	booke pr	ovidin	a inf	ormo	tion
	niche areas/focused dor	•	illerature/	books pi	oviuii	ig ini	oma	luon
			and day	alan aana	lucion			
	technical literature, resolize knowledge and use inst	•••		•				
				hottorupo	loroto	ndtha	o dom	noin
•	•	sight and cre	ativity to	better unc	lersta	nd the	e don	nain
of interes	st.	•	-					
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of interes 4. Publish Conferer Module Conten This is oriented	st. the findings in the pences. t towards reading publisl	er reviewed	journals	s / Natic	onal / on: O	/ Inte	rnatio	onal
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of interes 4. Publish Conferer Module Conten This is oriented focussed domain	st. the findings in the pences. t towards reading publishes under the guidance of a	er reviewed ned literature a faculty.	i journals (Proje e or bool eviews b	s / Natio ect durati ks related y the fac	onal / on: O I to n ulty w	iche vith w	rnatio	ter) ter) or the
of interes 4. Publish Conferer Module Conten This is oriented focussed domain Mode of Evalu student has reg	st. the findings in the pences. t towards reading publishes under the guidance of a ation: Evaluation involve	er reviewed ned literature a faculty. es periodic r the project –	(Proje (Proje e or bool eviews b Report t	s / Nation ect durati ks related y the fac to be sub-	onal / on: O I to n ulty w mitted	/ Inte	rnatio	ter) s or the
of interes 4. Publish Conferer Module Conten This is oriented focussed domain Mode of Evalu student has reg	the findings in the pences. t towards reading publishes under the guidance of a ation: Evaluation involve istered. Assessment on the set of the	er reviewed ned literature a faculty. es periodic r the project –	(Proje (Proje e or bool eviews b Report t	s / Nation ect durati ks related y the fac to be sub-	onal / on: O I to n ulty w mitted	/ Inte	rnatio	ter)
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Course Code		Cou	ırse Title			L	т	Р	С
MBML697J		Desig	gn Project						02
Pre-re	equisite	NIL				Syll	abus	vers	ion
							1.0)	
Cours	se Objectiv	es:							
1.	Students v	vill be able to design a pro	ototype or p	process o	or experime	ents.			
2.	Describe a	Describe and demonstrate the techniques and skills necessary for the project.							
3.	Acquire kr	owledge and better unde	erstanding o	of design	systems.				
Cours	se Outcome	:							
	prototype	ew skills and demonstra or working model or proce		, , ,	, I	51			0
3.	Synthesize	techniques, skills, and me e knowledge and use i esign systems. ne findings in the pee es.	odern tools insight and	necessa creativi	ty to bet	ter ur	ndersta		
3. 4.	Synthesize improve de Publish th	e knowledge and use i esign systems. ne findings in the pee	odern tools insight and	necessa d creativi d journal	ty to bet	ter ur	idersta ′Inte	rnatio	onal
3. 4. Modu Stude	Synthesize improve de Publish th Conference Ie Content nts are ex ypes to des	e knowledge and use i esign systems. ne findings in the pee	odern tools insight and er reviewed skills and	necessa d creativi d journal (Proj d demon	ty to bett s / Nation ect duration strate the	ier ur onal <i>i</i> ion: C abili	ndersta [/] Inte One se ty to	rnatio emes deve	onal ster)
3. 4. Modu Studer prototy proces Mode studer and p	Synthesize improve de Publish th Conference Ie Content Its are ex ypes to des ss. of Evaluar of Evaluar	e knowledge and use i esign systems. he findings in the pee es. pected to develop new sign prototype or working tion: Evaluation involves tered. Assessment on the ws – Presentation in the	odern tools insight and er reviewed skills and g models r s periodic in ne project -	necessa d creativit d journal (Proj d demon elated to reviews k - Report	ty to beth s / Nation ect duration strate the an engin by the fact to be sub	ional / ion: C abili eering ulty v mitteo	vith w	emes deve luct o hom	elop or a the the
3. 4. Modu Studer prototy proces Mode studer and p Engine	Synthesize improve de Publish th Conference Ie Content Its are ex ypes to des ss. of Evalua nt has regis roject review eering Tech	e knowledge and use i esign systems. he findings in the pee es. pected to develop new sign prototype or working tion: Evaluation involves tered. Assessment on the ws – Presentation in the	odern tools insight and er reviewed skills and g models r s periodic in ne project -	a necessa d creativit d journal (Proj d demone elated to reviews k - Report ' Internati	ty to beth s / Nation ect duration strate the an engin by the fact to be sub	ional / ion: C abili eering ulty v mitteo	vith w	emes deve luct o hom	elop or a the the

Cours	e Code		Course Title			L	т	Р	С
MBML	698.1	Interns	hip I/ Disserta	tion I					10
	quisite	NIL				Svl	labus	vers	-
	4						1.0		
Cours	e Objectiv	es:							
To pro	vide suffici	ent hands-on learning	g experience r	elated to	the desig	n, dev	/elopr	nent	and
analys	is of suitab	le product / process s	o as to enhan	ce the tec	hnical ski	ll sets	in the	e cho	sen
field ar	nd also to g	ive research orientation	on.						
Cours	e Outcome	;							
1.		bly more in-depth kno	-	-	-	of stud	dy, ind	cludin	ng
	•	sight into current resea		•					
2.	•	pility to use a holistic v	•	•	dently and	d crea	tively		
	•	rmulate and deal with	•						
		usness of the ethical a	•		•				
4.		ns in the peer reviewe	d journals / Int	ternationa	Conferer	nces v	vill be	an	
	added adv	vantage.							
Modul	e Content		(Project du	uration: o	ne se	mest	er)	
1.	analysis, p	on may be a theoretica prototype design, fabr vare development, ap	ication of new	equipme	nt, correla	tion a	ind ar	nalysi	
2.	Dissertatio	on should be individua	l work.						
3.	Carried ou institution.	ut inside or outside	the university,	, in any r	elevant ir	ndustr	y or	resea	arch
4.	Publication added adv	ns in the peer review antage.	wed journals /	Internati	onal Cont	ferenc	es w	ill be	e an
Mode	of Evalua	tion: Assessment or	n the project	- Disserta	ation repo	ort to	be s	ubmit	tted,
preser	ntation, proj	ect reviews and Final	Oral Viva Exa	mination.					
Recon	nmended by	y Board of Studies	28-07-2022						
Approv	ved by Acad	demic Council	No. 67	Date	08-08-20	022			

Cours	se Code		Course Title			L	т	Р	С
MBMI	699.1	Internst	nip II/ Disserta	tion II					12
	_0000	internor							12
Pre-re	equisite	NIL			Syllabus vers			ion	
							1.0	0	
Course Objectives:							and		
To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chose									
field.	sis ul sullau				IIIICai Shi	11 3013			5011
noia.									
	se Outcome								
		completion of this cou							
1.		specific problem s		r ill-define	ed real	life p	oroble	ms v	with
		e assumptions and co			.				
2.		erature search and / c	-						
3.		xperiments / Design	and Analysis	/ solution	iterations	s and	docui	ment	the
	results.								
4.		ror analysis / benchm	•	•	- <i>(</i>				
5. 6.	•	e the results and arrive			•		Diutior	1.	
_		the results in the form		• •					
	le Content				ect durat				,
1.		n may be a theoretic							
		prototype design, fabr are development, app							5 01
2.		on should be individua		and any of			VILIOU	•	
3.		ut inside or outside	the university,	in any r	elevant ir	ndustr	y or	resea	arch
	institution.					,			
4.	added adva	ns in the peer review	wed journals /	Internatio	onal Con	terenc	es w	ill be	an
		antaye.							
Mode	of Evalua	tion: Assessment or	n the project	- Disserta	tion repo	ort to	be si	Jbmit	ted
		ect reviews and Final	• •		liter repe				,
Recor	nmended by	/ Board of Studies	28-07-2022						
Appro	ved by Acad	demic Council	No. 67	Date	08-08-20	022			