# AC 05/05/2018 Item No. 4.57

# **UNIVERSITY OF MUMBAI**



**Revised Syllabus for the** 

TE Biomedical Engineering (Third Year - Semester V and VI)

(As per Choice Based Credit and Grading System with effect from the academic year 2018–2019

# Scheme for Semester VI

Course Code	Course Name	Teaching Sch (Contact Hor	neme urs)		Credits Assigned					
		Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total		
BMC601	Biomedical Monitoring Equipment	04			04			04		
BMC602	Microprocessors and Microcontrollers	04			04			04		
BMC603	Digital Image Processing	04			04			04		
BMC604	Medical Imaging-I	04			04			04		
BMDLO602X	Department Level Optional Course – II	04			04			04		
BML601	Biomedical Monitoring Equipment		02			01		01		
BML602	Microprocessors and Microcontrollers		02			01		01		
BML603	Digital Image Processing		02			01		01		
BML604	Medical Imaging-I		02			01		01		
BMDLL602X	Department Level Optional Course Laboratory – II		02			01		01		
Total		20	10		20	05		25		

# **Examination Scheme for Semester VI**

		Examina	tion Schen	ne										
		Theory												
Course	Course Name	External		Internal		Term wo	rk	Practical		Oral		Pract./Or	al	Total Marks
Code		(UA)		(CA)										
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
		Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	
	Biomedical													
BMC601	Monitoring	80	32	20	8									100
	Equipment													
BMC602	Microprocessors and	80	32	20	8									100
DIVICOUZ	Microcontrollers	00	52	20	0									100
BMC603	Digital Image	80	32	20	8									100
Diffeoos	Processing	00	52	20	Ŭ									100
BMC604	Medical Imaging-I	80	32	20	8									100
Diffeoor	Medical Imaging I	00	52	20	Ŭ									100
BMDLO	Department Level	80	32	20	8									100
602X	Optional Course – II	00	52	20	Ŭ									100
	Biomedical													
BML601	Monitoring					25	10					25	10	50
	Equipment													
BML602	Microprocessors and					25	10					25	10	50
	Microcontrollers													
BML603	Digital Image					25	10					25	10	50
21112000	Processing						10							
BMI 604	Medical Imaging I					25	10			25	10			50
DIVILOU4	Wieulear Imaging-I					23	10			25	10			50
	Department Level													
BMDLL	Optional Course					25	10			25	10			50
002A	Laboratory – II													
Total		400	160	100	40	125	50			50	20	75	30	750

Course Code	Course Name	Теа	iching schei	ne	Credit assigned					
	Biomedical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total		
BMC601	Monitoring Equipment (Abbreviated as BME)	04			04			04		

Course Code		Examination Scheme											
	Course Name	Theory											
		Internal Assessment			End	<b>Dura</b>		Dreat	Oral	Pract.	Total		
		Test 1	Test 2	Av g.	sem	tion (hrs)	work	I I act.	Ulai	/ Oral	Total		
BMC601	Biomedical Monitoring Equipment (BME)	20	20	20	80	03					100		

Course Code	Course Name	Credits
BMC601	<b>Biomedical Monitoring Equipment</b>	04
Course Objective	<ul> <li>To understand the basic principles and working of patient monit</li> <li>To develop skills enabling Biomedical Engineers to serve the heat</li> <li>To develop core competency and skill in the field of Biomedic design and develop new health care systems.</li> </ul>	oring system. alth care industry ical Engineering, to
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Provide a better understanding about various bioelectrical signation safety</li> <li>Demonstrate the principles of electronics used in designing monitoring equipment.</li> <li>Understand the basic princples and working of audiometry equiaids</li> <li>Provide a better understanding about foetal and neonatal monito</li> <li>Acquire the ability to explain the various blood flow a meauremnet devices.</li> <li>Acquire in-depth knowledge about different streams in Biomedic greater emphasis on health care Equipment and the advanced t Telemetry and Telemedicine.</li> </ul>	ignal recorders and various biomedical ipments and hearing oring systems. and cardiac output cal Engineering with rechnologies such as

Module	Contents	Hours
1	<ul> <li>Bioelectrical signals and recorders</li> <li>ECG, EMG and EEG signals, LEAD configurations, 10-20 electrode system</li> <li>Measuring techniques for EOG, ERG and Phonocardiography,</li> <li>Patient Safety: Electric Shock Hazards, Leakage currents, safety codes for electro- medical equipment.</li> </ul>	10
2	<ul> <li>Arrhythmia and Patient monitoring:</li> <li>Cardiac Arrhythmias, waveforms and interpretation from them.</li> <li>Stress test measurement. Ambulatory monitoring instruments-Holter monitor.</li> <li>Measurement of Heart Rate, Pulse rate, Blood pressure, Temperature and Respiration rate, Apnoea Detector.</li> <li>Electrical Safety in Biophysical Measurements.</li> <li>Heart rate variability measurement and applications.</li> <li>Point of care devices and their design considerations for homecare devices: glucometer, lung function test.</li> </ul>	16
3	Audiometers and hearing aid Basic audiometer, Pure tone and Speech audiometer, evoked response Audiometry, Conventional and Digital Hearing Aids, Cochlear Implants.	04
4	<b>Foetal and Neonatal Monitoring System:</b> Cardiotocograph, Methods of monitoring of Foetal Heart rate, Monitoring of labour activity, Incubator and Infant warmer, Non-stress test monitoring.	05
5	<b>Blood flow and Cardiac output</b> Electromagnetic, Ultrasonic, NMR and Laser Doppler flowmetry, Indicator Dilution, Dye Dilution and Thermal Dilution Techniques.	05
6	<b>Bio-Telemetry and Telemedicine</b> General Telemetry System, Single channel and Multi-channel, Landline and Radio- frequency Telemetry, Telemedicine, its essential parameters and delivery modes and its Applications.	08

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

# **Books Recommended:**

Text books:

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and measurements : Leislie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

# Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 1. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol I- IV (PH Pub)
- 2. Various Instruments Manuals.
- 3. Various internet websites.

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Теа	iching schei	me	Credit assigned					
	Microprocessors	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total		
BMC602	and Microcontrollers (Abbreviated as MPMC)	04			04			04		

		Examination Scheme											
Course Code	Course Name	Theory											
		Internal Assessment			End Dura		Term	Dreat	Oral	Pract.	Total		
		Test 1	Test 2	Av g.	sem	tion (hrs)	work	i i act.	Ulai	/ Oral	Totai		
BMC602	Micro- processors and Micro- controllers (MPMC)	20	20	20	80	03					100		

Course Code	Course Name	Credits
BMC602	Microprocessors and Microcontrollers	04
Course Objective	To create a strong foundation by studying the basics of Microprocess Microcontroller interfacing to various peripherals which will lead to designed Microprocessor/ Microcontroller System.	sors and a well-
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Understand the basic of Microprocessor and Microcontroller based and their architecture.</li> <li>Understand 8086 microprocessor along with its architecture and organization.</li> <li>Understand peripheral controller ICs used in interfacing.</li> <li>Understand 8051 Microcontroller architecture, memory organ Interrupt structure, Port structure, Timers/Counters</li> <li>Understand assembly language and C compilers used to program 8051</li> <li>Design simple interfaces for keyboard LCD, ADC/DAC and Stepper 1</li> </ul>	systems memory nization, 1 motors

Module	Contents	Hours
1.	Introduction to Microprocessor	04
	Introduction to Microprocessor and Microcontroller, Microcomputer based system	
	elements, Generalized block diagram of Microprocessor, RISC & CISC CPU	
	Architectures, Harvard & Von-Neumann CPU architecture, Microprocessor	
	Programming languages, Microcomputer System software, Evolution of	
	Microprocessor ,machine cycle, T states and concepts of read write cycles.	
2.	Architecture of Intel 8086 Microprocessor	04
	Major features of 8086 processor, 8086/88, CPU Architecture and the pipelined	
	operation, Programmer's Model and Memory Segmentation	
3.	Peripheral Controllers for 8086 family and System Design:	08
	Functional Block Diagram and description, Control Word Formats, Operating Modes	
	and Applications of the Peripheral Controller namely 8255-PPI, , 8259- PIC and	
	8237-DMAC, 8279- Display and Keyboard driver, Interfacing of the above Peripheral	
	Controllers. Keyboard and Display Interface.	
4.	MCS-51 Microcontroller	10
	8051 architecture ; its variants and comparision, comparision of microprocessor and	
	microcontrollers, CPU timing and machine cycle, memory organisation, SFR's,	
	integrated prepherials such as timers/counters, serial ports, parallel I/O ports, interrupt	
	structure, memory interfacing power saving and power down modes.	
5.	8051programming	12
	Assembly language programming process, programming tools, addressing modes,	
	instruction set and Programming practice using assembly and C compilers	
6.	Microcontroller design and interfacing case studies	10
	Interfacing with external memories, Interfacing with 8255, Interfacing with 7 segment	
	display, Interfacing with keyboard, interfacing with LCD, Interfacing with ADC,	
	DAC and Sensors, Interfacing with stepper motor Interfacing with PC using RS232	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

# **Books Recommended:**

Text Books:

- "8086/8088 family: "Design, Programming an Interfacing", John Uffenbeck: Prentice Hall, 2<sup>nd</sup> Edition
- 2. Microcomputer systems 8086/8088 family, Architecture, Programming and Design Yu-Cheng Liu & Glenn A Gibson, 2nd Edition- July 2003, Prentice Hall of India.
- 3. "Advanced Microprocessor and Peripherals Architecture, Programming and Interfacing", A.K.Ray & K.M Bhurchandi, Tata Mc Graw Hill , 2006.
- 4. The 8051 microcontrollers-Kenneth J Ayala

- 5. The 8051 Microcontroller and Embedded Systems Muhammad A Mazidi, , Pearson Education
- 6. Using MCS-51 Microcontroller Han-Way Huang,.
- 7. 8051 microcontroller hardware, software applications.V Udayashankara, M S Mallikarjunaswamy

# Reference Books:

- 1. "Microprocessors and Interfacing : Programming and Hardware", Douglas V.Hall, second edition, Tata Mc Graw Hill ,2006.
- 2. "IBM PC Assembly language and programming" Peter Abel, , fifth edition
- 3. "Pentium Processor System Architecture", Don Anderson, Tom Shanley: MindShare Inc., 2<sup>nd</sup> Edition.
- 4. Embedded System Design: A unified Hardware/Software Introduction Frank Vahid, Toney Givargis- John Wiley publication
- 5. "Microprocessors and Interfacing : Programming and Hardware", Douglas V.Hall, second edition, Tata Mc Graw Hill ,2006.
- 6. "IBM PC Assembly language and programming"Peter Abel, , fifth edition
- "Pentium Processor System Architecture", Don Anderson, Tom Shanley: MindShare Inc., 2<sup>nd</sup> Edition.
- 8. Embedded System Design: A unified Hardware/Software Introduction Frank Vahid, Toney Givargis- John Wiley publication.

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Теа	iching schei	ne	Credit assigned					
	Digital Image	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total		
BMC603	Processing (Abbreviated as DIP)	04			04			04		

Course Code		Examination Scheme										
	Course Name		Theory									
		Internal Assessment			End	End Dura		Droot	Oral	Pract.	Total	
		Test 1	Test 2	Av g.	sem	tion (hrs)	work	i i act.	Orai	/ Oral	Total	
BMC603	Digital Image Processing (DIP)	20	20	20	80	03					100	

Course Code	Course Name	Credits						
BMC603	Digital Image Processing	04						
Course Objective	<ul> <li>To introduce the learners the basic theory of digital image processing.</li> <li>To expose learners to various available techniques and possibilities of the To understand the basic image enhancement, transforms, segn compression, morphology, representation, description techniques &amp; algored to prepare learners to formulate solutions to general image processing processing processing to develop hands-on experience in using computers to process images.</li> <li>To familiarize with MATLAB / C/ Labview / similar software for private learners.</li> </ul>							
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Acquire the fundamental concepts of a digital image processing systimage acquisition, enhancement, segmentation, transforms, comorphology, representation and description.</li> <li>Analyze images in the spatial domain.</li> <li>Analyze images in the frequency domain through the Fourier transform</li> <li>Design and implement with MATLAB/C/Labview algorithms for d processing operations such as point processing, histogram processing frequency domain filtering, denoising, transforms, compremorphological processing.</li> </ul>	tem such as compression, m. igital image , spatial and ssion, and						

Module	Detailed Contents	Hours
1.	Basics of Image Processing: Image acquisition, Processing, Communication,	05
	Display; Electromagnetic spectrum; Elements of visual perception - Structure of	
	the human eye, Image formation in the eye, Brightness adaptation and	
	discrimination, Image formation model, Uniform and non-uniform sampling,	
	Quantization, Image formats.	
2.	<b>Image Enhancement</b> : Spatial domain - Point processing techniques, Histogram processing, Neighbourhood processing, Frequency domain techniques - 2D-DFT, Properties of 2D-DFT, Low pass, High pass, Noise removal, Homomorphic filters,	12
3.	<b>Image Segmentation</b> : Basic relationships between pixels - Neighbours, Adjacency, Connectivity, Regions, Boundaries, Distance measures; Detection of discontinuities, Point, Line, Edge detection, Edge linking, Hough transform, Thresholding-based segmentation, Region-based segmentation.	08
4.	<b>Image Transforms</b> : DFT, FFT, DCT, DST, Hadamard, Walsh, Haar, Slant, K-L Transforms, Basis functions and basis images	08
5.	<b>Image Compression</b> : Fundamentals of image compression models, Lossless compression - RLE, Huffman, LZW, Arithmetic coding techniques. Lossy compression - IGS coding, Predictive coding, Transform coding, JPEG, JPEG 2000.	08
6.	Morphology, Representation and Description: Dilation, Erosion, Open, Close,	07
	Hit-or-miss, Boundary extraction, Region filling, Thinning and thickening;	
	Chain Codes, Polygonal approximations, Signatures;	
	Fourier descriptors, Moments.	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

# **Books Recommended:**

Text Books:

- 1. Digital Image Processing, Gonzalez and Woods- Pearson Education.
- 2. Fundamentals of Digital Image Processing, A.K. Jain P.H.I.
- 3. Digital Image Processing and Analysis, Chanda Majumder-Prentice Hall India.

# Reference Books:

- 1. Digital Image Processing and Computer Vision, Sonka, Hlavac, Boyle-Cengage learning.
- 2. Digital Image Processing, William Pratt- John Wiley.

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Теа	iching schei	ne	Credit assigned			
	Medical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMC604	Imaging - I (Abbreviated as MI - I)	04			04			04

		Examination Scheme										
Course	Course Name		T	heory								
Code		Internal Assessment		Fnd	Dura	Term	Dreat	Oral	Pract.	Total		
		Test 1	Test 2	Av g.	sem	tion (hrs)	work	I lact.	Orai	/ Oral	Totai	
<b>BMC604</b>	Medical Imaging - I (MI - I)	20	20	20	80	03					100	

Course Code	Course Name	Credits							
<b>BMC604</b>	Medical Imaging - I								
Course Objective	To familiarize the learners with the various Imaging techniques in medicine operating principles and quality control aspects of various imaging modalities. To keep the learners abreast with the technological developments in the field of Medical Imaging								
Course Outcome	Learner will be able to: Understand X row imaging along with X row tube construction. X row concrete	ore and the							
	• Understand X ray imaging along with X ray tube construction, X ray generate total radiographic system.	ors and the							
	• Understand Fluoroscopic Imaging and Digital Subtraction Angiography.								
	• Distinguish between CR and DR. Understand Mammography.								
	• Understand the technique of Computed tomography, the CT scanner configurate reconstruction techniques and clinical applications.	ation,							
	• Apply the knowledge of CT and learn advancements in CT.								
	• Understand the applications of X-rays in the field of Radiotherapy.								

Module	Detailed Contents	Hours
1.	X- ray Imaging:	14
	Properties of X rays, production of X rays, X ray interaction with matter, Attenuation	
	Total radiographic System: X –ray tubes, Rating of X ray tubes,	
	X –ray generators, Filters, Grids, Beam Restrictors, Control Panel, X ray Film	
2.	Fluoroscopic Imaging and X ray Image Intensifier,	05
	Digital subtraction Angiography	
3.	Computed Radiography and Digital Radiography	04
	Mammography	

4.	Principle of Computed tomography	14							
	Scanner configurations/generations, CT system: Scanning unit(gantry), detectors, CT								
	Number, Data Acquisition System,								
	Spiral CT: technology and applications,								
	Reconstruction Techniques:- Radon Transform, Iterative, Filtered back projection,								
	Fourier reconstruction,								
	CT artefacts,								
	Clinical applications of CT								
5.	Advancements in CT								
	Multi-detector computed tomography (MDCT), Flat panel detectors	05							
	CT-Angiography, Contrast agents in CT								
6.	Linear Accelerators:								
	Production and transport of the RF wave, Major components of linear accelerator,	06							
	Clinical Applications.								

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

# **Books Recommended:**

Text Books:

- 1. Christensen's Physics of Diagnostic Radiology
- 2. Medical Imaging Physics William .R.Hendee
- 3. Practical Radiotherapy: Physics and equipment: Pam Cherry, Angela Duxbury

# Reference Books:

- 1. Biomedical Technology and Devices by James Moore .
- 2. Biomedical Engineering Handbook by Bronzino
- 3. Physics of Diagnostic images -Dowsett

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Теа	aching scher	ne		Credit assigned		
	Department Level	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDLO 6021	Optional Course- II Healthcare Software (Abbreviated as HCS)	04			04			04

		Examination Scheme										
Course			T	heory						<b>D</b>		
Code	Course Name	Internal Assessment			End	Dura	Term	Due of	Oral	Prac	Tatal	
		Test 1	Test 2	Av g.	sem	tion (hrs)	work	Fract.	Orai	0ral	Totai	
BMDLO 6021	Department Level Optional Course - II Healthcare Software (HCS)	20	20	20	80	03					100	

Course Code	Course Name							
BMDLO6021	Healthcare Software	04						
Course Objective Course Outcome	<ul> <li>To setup programming environment for ASP.NET programs</li> <li>To develop modular applications using object oriented methodologies</li> <li>To configure ASP.NET application and creating applications using stand controls</li> <li>To develop data driven web application</li> <li>To connect different data sources and manage them</li> <li>To maintain session and controls related information in multi-user web a Learner will be able to:</li> <li>Understanding of Microsoft .NET Framework and ASP.NET page struct</li> <li>Designing of windows applications using C#.NET</li> <li>Designing of web applications using ASP.NET controls</li> <li>Creating database driven ASP.NET web applications using SQL Server</li> <li>Debugging and deploying ASP.NET web applications.</li> </ul>	ard .NET pplications ure						

Module	Contents	Hours
1	<ul> <li>Introduction to .NET Programming: <ul> <li>.Net Concepts: Framework, Common Language Runtime, Base Class Library, Common Type System (CTS), Assemblies, Namespaces.</li> <li>Programming with C#: Variables, Comments, Constants, Keywords, Data Types, Control Statements, Conditional Statements, Switch Statement, Loops, Jump, Statements, Goto, break, Continue, Return, Arrays.</li> <li>Exception handling in C#</li> <li>Object Oriented Programming (OOP): Class, Object, Encapsulation, Inheritance, Polymorphism, Constructors.</li> </ul> </li> </ul>	12
2	<ul> <li>Developing Windows Forms Applications:</li> <li>Standard Controls - Windows Application: Labels, Textboxes, Rich Text Box, Button, Check Box, Radio Button, Combo Box, Picture Box, List Box, Image List, List View, Tab Control, Menu Strip, Data Grid View, Date Picker</li> <li>Event Handlers: Creating Event Handlers, Default Event Handlers, Associating Event Handlers at Run Time.</li> </ul>	06
3	<ul> <li>Developing Web Applications using ASP.NET and C# <ul> <li>Introduction to ASP.Net: From ASP to ASP.NET, ASP.NET Features, Web Forms Life Cycle, Request/Response Programming.</li> <li>Web Applications Using Visual Studio: Using Visual Web Developer, Using Components, Using the Global.asax file.</li> <li>State Management: Session State, Application State, Cookies.</li> <li>Server Control: HTML Server Controls, Web Forms Server Controls, Rich Controls, Validation Controls.</li> <li>Themes</li> <li>Configuration: Using the machine. config file, Using the web. config file, Globalization and Localization.</li> </ul> </li> </ul>	12
4	• Data access and manipulation with ADO.NET using SQL Server Introduction to ADO.NET, Data Providers in .NET, Connected and Disconnected architecture, ADO.NET Architecture, Command Object, Data Adapter and Data Set, Data Tables and Data Views, Updating the Dataset.	10
5	<ul> <li>Security, Deployment, &amp; Introduction to advanced concepts</li> <li>Security: Authentication, Authorization, Impersonation, Code Access Security</li> <li>Deployment.</li> </ul>	04
6	Introduction to advanced concepts of .Net framework: Windows Presentation Foundation (WPF), Windows Communication Foundation (WCF), Windows Workflow Foundation (WWF), Windows Card Space (WCS).	04

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### Text Books:

- 1. ASP.NET 3.5 Unleashed (Sams) Stephen Walther
- 2. Microsoft ASP.NET Step by Step (Microsoft Press) G. Andrew Duthrie

# Reference Books:

- 1. Designing Microsoft ASP.NET Applications (Microsoft Press) Jonathon Goodyear, Brian Peek, Brad Fox
- 2. Deploying and Managing Microsoft .NET Web Farms (Sams) Barry Bloom

# **Theory Examination**:

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.

3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.

4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	Теа	aching scher	ne		Credit assigned		
	Department Level	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDLO 6022	Optional Course- II Lasers and Fibre Optics (Abbreviated as LFO)	04			04			04

		Examination Scheme											
Course			T	neory						Deres			
Code	Course Name	Internal Assessment			End	Dura	Term	Duc of	Oral	Prac	Tatal		
Code		Test 1	Test 2	Av g.	sem	tion (hrs)	work	Fract.	Orai	U. / Oral	TULAI		
BMDLO 6022	Department Level Optional Course - II Lasers and Fibre Optics (LFO)	20	20	20	80	03					100		

Course Code	Course Name				
BMDLO6012	Lasers and Fiber Optics	04			
Course Objective	• To understand the fundamentals in Laser and Fiber Optics.				
	• To understand the applications of Laser and Fiber optics in health sect	tor.			
<b>Course Outcome</b>	Learner will be able to:				
	• Understand the fundamentals and clinical applications of Laser and Fib	er Optics.			
	• Correlate the knowledge of medicine and engineering for the wellness	s of human			
	being.				
	Understand the safety aspects while dealing with Laser and Fiber Optic	Units.			

Module	Contents	Hours
1.	Laser Fundamentals	10
	Fundamental wave properties and quantum properties of light, Energy levels and	
	Radiative properties, Absorption and Stimulated Emission, Laser Amplifiers, Laser	
	Oscillation above threshold, Requirements for obtaining Population Inversion, Laser	
	pumping requirements and techniques, Laser Resonators, Cavity modes, Laser	
	interaction with tissue- Effects and principles, Thermal interaction between laser and	
	tissue.	

2.	Laser Types, construction and working	10
	Laser system involving low density gain medium: He-Ne laser, Argon Ion Laser, He-	
	Cadmium laser, Carbon dioxide Laser, Excimer laser, Nitrogen Laser	
	Laser system involving high density gain medium: Solid State laser like Ruby laser,	
	Nd-YAG Laser, Titanium Sapphire Laser, Fiber Lasers, Semiconductor Diode Laser	
3.	Laser safety:	06
	Practical Laser Safety requirements, Environmental safety, Equipment safety,	
	personnel protection, Education/training for handling laser equipment, Role of Laser	
	Safety officer. Standards of practice for the use of Laser in medicine and Surgery.	
	Recommendation Regarding the Laser safety officer. Hospital Laser Committee	
4	Ontic Fibers Fundamentals	10
••	Light transmission in ontical fibers- principles optical properties of optical fibers	10
	Fiber materials Types of Optical fibers Modes Losses Fabrication of optical fibers	
	Methods and Principle Fiber Splicing Fiber optic imaging Biomedical Optical	
	fibers. In vive Applications	
-		07
5.	Laser and Fiber Optics in surgery	06
	Introduction, fiber optic laser systems in cardiovascular disease,	
	gastroenterology, gynecology, neurosurgery, oncology, ophthalmology,	
	orthopedics, otolaryngology (ENT), urology, and flow diagram for laser	
	angioplasty, Laser and Fiber optics used in Skin	
6.	Endoscopy	06
	Basic Principle, System components and functions, Types of endoscopes, Video	
	Endoscopes, Accessories, Maintenance, Endoscopy Processing room requirements,	
	Medical Application, Leakage tester and Trouble shooting	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

# **Books Recommended:**

#### Text Books:

- 1. Lasers and Optical Fibers in Medicine AbrahimCatzir Academic press 1998
- 2. Optical Fiber Communication by Gerd Keiser

#### Reference Books:

- 1. Therapeutic Lasers G David Baxter Churchill Living stone publications
- 2. Medical Laser and their safe use David H Shiny Stiffen and L Trokel Springer Publications
- 3. Element of Fiber optics S. L. Wymer Regents PHI
- 4. Lasers in Urologic Surgery Joseph A.Smith, Jr, Barry S.Stein, Ralph C.BensonJr, Mosby Pub
- 5. Laser Fundamentals-William T.Silfvast, Cambridge University Press
- 6.Lasers in Medicine, Volume-1, Hans K. Koebner, John Wiley & Sons

# **Theory Examination**:

3. Question paper will comprise of 6 questions, each carrying 20 marks.

4. Total four questions need to be solved.

3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.

4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	Teaching scheme			Credit assigned				
	Department Level	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BMDLO 6023	Optional Course- II Biological Modelling and Simulation (Abbreviated as BMS)	04			04			04	

			Examination Scheme										
Course			T	heory						D			
Code	Course Name	Interna	al Assessn	nent	End	Dura tion (hrs)	Term	Pract	Oral	Frac	Total		
Code		Test 1	Test 2	Av	sem		work	TTact.	Ulai	Oral	Total		
		Test I	Test 2	g.	sem					014			
BMDLO 6023	Department Level Optional Course - II Biological Modelling and Simulation (BMS)	20	20	20	80	03					100		

Course Code	Course Name Credit					
BMDLO6023	Biological Modelling and Simulation 04					
Course Objective	<ul> <li>To provide in-depth knowledge of modelling of physiological syst</li> <li>To understand basic concepts of modeling for designing biological</li> </ul>	tems. 1 model.				
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Explain the concepts, usage and process of physiological modelling</li> <li>Apply basic biophysical laws for calculation of membrane potendifferent equilibrium conditions and develop simulation progunderstanding neuronal functions</li> <li>Understand the function of complex closed loop systems like teacontrol using modelling.</li> <li>Understand the function of neuromuscular system with the help models.</li> <li>Understand the function of open loop system like eye movement s differentiate open loop and closed loop system</li> <li>Understand the usage of, and the assumptions behind biologic (immune response, drug delivery and insulin glucose feedback) in the life.</li> </ul>	atial under grams for emperature of various ystem and al models he working				

Module	Detailed Contents	Hours
1.	Physiological Modelling: Steps in Modelling, Purpose of Modelling, lumped	07
	parameter models, distributed parameter models, compartmental modelling,	
	modelling of circulatory system and respiratory system.	
2.	Model of Neurons: Biophysics tools, Equilibrium in a one ion system, Donnan	14
	Equilibrium, Space-Charge Neutrality, Membrane with no-zero permeability, GHK	
	equation, Active Transport (Pump), Action Potential, Electrical Equivalent model of	
	a biological membrane, The H-H model, The iron-wire model, Channel	
	Characteristics, Simulation of action potential, voltage propagation in a passive axon	
	(cable equation).	
3.	Neuromuscular System: modelling of skeletal muscle, mono and polysynaptic	06
	reflexes, stretch reflex, reciprocal innervations, two control mechanism, Golgi tendon,	
	experimental validation, Parkinson's syndrome.	
4.	Eye Movement Model: Eye movements, quantitative eye movement models,	12
	techniques for validating models, validation of other physiological systems	
5.	Thermoregulatory systems: Thermoregulatory mechanisms, model of	03
	thermoregulatory system, controller model, validation and application.	
6.	Modelling of other physiological systems.	06
	Modelling the Immune response: Behavior of the immune system, linearized model	
	of the immune response.	
	Modelling of Drug delivery systems.	
	Modelling of Insulin Glucose feedback system and Pulsatile Insulin secretion.	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

# **Books Recommended:**

Text Books:

- 1. Bioengineering, Biomedical, Medical and Clinical Engg.: A.Teri Bahil.
- 2. Signals and systems in Biomedical Engg.: Suresh R Devasahayam.
- 3. Bio-Electricity A quantitative approach by Barr and Ploncey

# Reference Books:

1. Biomedical Engineering Handbook by Bronzino (CRC Press)

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of 5 marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Теа	ching schei	ne	Credit assigned				
	Biomedical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BML601	Monitoring Equipment (BME)		02			01		01	

		Examination Scheme											
Course Code	Course Nome	Theory	7			Torm			Dreat				
	Course maine	Internal Assessment End				Term	Pract.	Oral	/ Orol	Total			
		Test 1	Test 2	Avg.	sem	WUIK			/ 01 al				
	Biomedical												
BML 601	Monitoring					25			25	50			
DIVIDUUT	Equipment					20			20	50			
	(BME)												

<b>Course Code</b>	Course Name Credi						
<b>BML601</b>	<b>Biomedical Monitoring Equipment</b>	01					
<b>Course Objective</b>	• To understand the basic principles and working of patient monitoring system.	ystem.					
	• To develop skills enabling Biomedical Engineers to serve the health care	e industry					
	• To develop core competency and skill in the field of Biomedical Engineering, to						
	design and develop new health care systems.						
Course Outcome	Learner will be able to:						
	• Design and Implement filters for filtering of noise from signals.						
	• Design and Implement Instrumentation amplifier to amplify low a signals.	amplitude					
	• Design and Implment a regulated power supply.						
	• Design and Implement Pulse Width Modulator.						
	• Undesrtand the working of ECG machine by recording ECG.						
	• Provide a better understanding about foetal monitoring systems.						
	• Test the hearing ability by use of an audiometry.						

# Syllabus: Same as that of BMC601 Biomedical Monitoring Equipment(BME).

#### List of Laboratory Experiments: (Any Seven)

- 1. Design of Instrumentation amplifier.
- 2. Implementation of notch filter.
- 3. Implementation of Bandpass filter
- 4. Design and implementation of regulated power supply.

- 5. Design and implementation of Pulse width modulator.
- 6. Demonstration of ECG machine / monitor.
- 7. Demonstration of foetal monitor.
- 8. Demonstration of Blood flow measurement.
- 9. Testing of hearing ability using Audiometer.
- 10. Industry / Hospital visit may to be conducted.

Any other experiment based on syllabus which will help learner to understand topic/concept.

Group Presentations on the latest technology in hospitals based on the topics covered in the syllabus.

#### Assessment:

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments)	: 10 Marks
Laboratory work (Journal)	: 5 Marks
Presentation	: 5 Marks
Attendance	: 5 Marks
	2

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

Text books:

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and measurements : Leislie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

#### Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 2. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol I- IV (PH Pub)
- 3. Various Instruments Manuals.
- 4. Various internet websites

Practical and Oral examination will be based on suggested practical list and entire syllabus.

Course Code	Course Name	Теа	ching schei	ne	Credit assigned				
BML602	Microprocessors	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
	and Microcontrollers (MPMC)		02			01		01	

Course Code		Examination Scheme											
	Course Nome	Theory	,			Tom			Dreat				
	Course Maine	Internal Assessment End			Term	Pract.	Oral	Pract.	Total				
		Test 1	Test 2	Avg.	sem	WOLK							
BML602	Microprocessors and Microcontrollers (MPMC)					25			25	50			

<b>Course Code</b>	Course Name	Credits						
BML602	Microprocessors and Microcontrollers	01						
Course Objective	<ul> <li>To apply the theoretical concepts of Microcontroller to design practical circuits.</li> <li>To learn circuit simulation and software simulations and then convert into a working model.</li> </ul>							
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Execute the program using microprocessor and microcontroller kits.</li> <li>Execute assembly and C language programs using simulator.</li> <li>Apply the knowledge of programming to implement a mini project.</li> </ul>							

# Syllabus: Same as that of BMC602 Microprocessors and Microcontrollers (MPMC).

# List of Laboratory Experiments: (Any four and mini project)

- 1. To study 8031\8086 kit.
- 2. To perform experiment on data transfer.
- **3**. To study arithmetic operations.
- 4. To perform experiment on logical instructions.
- 5. To perform experiment on Timers\Counters.
- 6. To study and perform experiment on Square wave generation.
- 7. To implement LCD interfacing.
- 8. Mini Project.

Any other experiment based on syllabus which will help students to understand topic/concept

# Term Work:

Term work shall consist of minimum 7 experiments. Every year at least 3 experiments should be changed from previous year experiments

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments and Journal) : 10 Marks

Mini Project (Implementation and Report) : 10 Marks

Attendance : 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

# **Books Recommended:**

Text Books:

- 2. "8086/8088 family: "Design, Programming an Interfacing", John Uffenbeck: Prentice Hall, 2<sup>nd</sup> Edition
- 3. Microcomputer systems 8086/8088 family, Architecture, Programming and Design Yu-Cheng Liu & Glenn A Gibson, 2nd Edition- July 2003, Prentice Hall of India.
- 4. "Advanced Microprocessor and Peripherals Architecture, Programming and Interfacing", A.K.Ray & K.M Bhurchandi, Tata Mc Graw Hill , 2006.
- 5. The 8051 microcontrollers-Kenneth J Ayala
- 6. The 8051 Microcontroller and Embedded Systems Muhammad A Mazidi, , Pearson Education
- 7. Using MCS-51 Microcontroller Han-Way Huang,.
- 8. 8051 microcontroller hardware, software applications.V Udayashankara, M S Mallikarjunaswamy

# Reference Books:

- 1. "Microprocessors and Interfacing : Programming and Hardware", Douglas V.Hall, second edition, Tata Mc Graw Hill ,2006.
- 2. "IBM PC Assembly language and programming" Peter Abel, , fifth edition
- 3. "Pentium Processor System Architecture", Don Anderson, Tom Shanley: MindShare Inc., 2<sup>nd</sup> Edition.
- 4. Embedded System Design: A unified Hardware/Software Introduction Frank Vahid, Toney Givargis- John Wiley publication
- 5. "Microprocessors and Interfacing : Programming and Hardware", Douglas V.Hall, second edition, Tata Mc Graw Hill ,2006.
- 6. "IBM PC Assembly language and programming"Peter Abel, , fifth edition
- "Pentium Processor System Architecture", Don Anderson, Tom Shanley: MindShare Inc., 2<sup>nd</sup> Edition.
- 8. Embedded System Design: A unified Hardware/Software Introduction Frank Vahid, Toney Givargis- John Wiley publication.

Practical and Oral examination will be based on mini project.

Course Code	Course Name	Теа	ching scher	ne	Credit assigned				
	Digital Image	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BML603	Processing (DIP)		02			01		01	

Course Code		Examin	Examination Scheme											
	Course Nome	Theory	7			Tom			Dreat					
	Course Maine	Interna	Internal Assessment End				Pract.	Oral	Pract.	Total				
		Test 1	Test 2	Avg.	sem	WULK								
BML603	Digital Image Processing (DIP)					25			25	50				

Course Code	Course Name	Credits
BML603	Digital Image Processing	01
Course Objective	<ul> <li>To introduce the learners the basic theory of digital image processin</li> <li>To expose learners to various available techniques and possibiliti field.</li> <li>To understand the basic image enhancement, transforms, segn compression, morphology, representation, description techni algorithms.</li> <li>To prepare learners to formulate solutions to general image p problems.</li> <li>To develop hands-on experience in using computers to process imag</li> <li>To familiarize with MATLAB / C/ Labview/ similar software for p digital images.</li> </ul>	es of this nentation, iques & processing ges. processing
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Acquire the fundamental concepts of a digital image processing system as image acquisition, enhancement, segmentation, transforms, commorphology, representation and description.</li> <li>Analyze images in the spatial domain.</li> <li>Analyze images in the frequency domain through the Fourier transformer transformer to the processing operations such as point processing, histogram processing operations such as point processing, transforms, commorphological processing.</li> </ul>	stem such npression, orm. for digital rocessing, npression,

# Syllabus: Same as that of BMC603 Digital Image Processing (DIP).

#### List of Laboratory Experiments (Any Seven)

- 1. Point Processing techniques (At least 4 experiments).
- 2. Spatial domain Filtering.
- 3. Histogram Processing (Histogram Stretching and Equalisation).
- 4. Frequency Domain Filtering (Plotting 2D-DFT, Low pass and High Pass- Ideal, Butterworth and Gaussian Filters).
- 5. Segmentation-Gradient operators.
- 6. Transforms-DCT.
- 7. Morphology-Dilation Erosion.

Any other experiment based on syllabus which will help students to understand topic/concept

# Term Work:

Term work shall consist of minimum 7 experiments. Every year at least 3 experiments should be changed from previous year experiments

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments) : 10 Marks

Laboratory work (programs / journal) : 10 Marks

Attendance : 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

# **Books Recommended:**

Text Books:

- 1. Digital Image Processing, Gonzalez and Woods- Pearson Education.
- 2. Fundamentals of Digital Image Processing, A.K. Jain P.H.I.
- 3. Digital Image Processing and Analysis, Chanda Majumder-Prentice Hall India.

# Reference Books:

- 1. Digital Image Processing and Computer Vision, Sonka, Hlavac, Boyle-Cengage learning.
- 2. Digital Image Processing, William Pratt- John Wiley.

# Practical and Oral examination will be based on suggested practical list and entire syllabus.

Course Code	Course Name	Теа	ching scher	ne	Credit assigned				
	Medical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BML604	Imaging - I (MI – I)		02			01		01	

Course Code		Examination Scheme											
	Course Norre	Theory	r			Torm			Droot				
	Course maine	Internal Assessment End			End	work	Pract.	Oral	/ Oral	Total			
		Test 1	Test 2	Avg.	sem	WULK							
	Medical												
<b>BML604</b>	Imaging - I					25		25		50			
	( <b>MI</b> – <b>I</b> )												

Course Code	Course Name	Credits
BML604	Medical Imaging – I	01
Course Objective	<ul> <li>To familiarize the learners with the various Imaging techniques in operating principles and quality control aspects of various imaging mod</li> <li>To keep the learners abreast with the technological developments in the Medical Imaging.</li> </ul>	medicine alities. field of
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Understand X ray imaging along with X ray tube construction, X ray grand the total radiographic system.</li> <li>Understand Fluoroscopic Imaging and Digital Subtraction Angiography</li> <li>Distinguish between CR and DR. Understand Mammography.</li> <li>Understand the technique of Computed tomography, the CT scanner configuration, reconstruction techniques and clinical applications.</li> <li>Apply the knowledge of CT and learn advancements in CT.</li> </ul>	enerators

# Syllabus: Same as that of BMC604 Medical Imaging – I (MI - I).

# List of Laboratory Experiments (Any Seven)

- 1. Study of X ray tube
- 2. Study of X ray Tube housing
- 3. To compare technical specifications of different X ray machines
- 4. To compare technical specifications of different CT Scanners
- 5. To generate Sinogram of the image
- 6. To perform CT windowing on an Image

- 7. To perform back projection on an Image
- 8. To generate pseudo colour image
- 9. To study Fluoroscopy Machine
- 10. Hospital Visit may be conducted to Radiology Department
- 11. Presentation on the given topic
- 12. To generate Research article on the advanced topic
- 13. Demonstrations/Experts talk

Any other experiment based on syllabus which will help students to understand topic/concept.

Group Presentations on the latest technology in hospitals based on the topics covered in the syllabus.

#### Assessment:

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments)	: 10 Marks
Laboratory work (Journal)	: 10 Marks
Attendance	: 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

Text Books:

- 1. Christensen's Physics of Diagnostic Radiology
- 2. Medical Imaging Physics William .R.Hendee
- 3. Practical Radiotherapy: Physics and equipment: Pam Cherry, Angela Duxbury

#### Reference Books:

- 1. Biomedical Technology and Devices by James Moore .
- 2. Biomedical Engineering Handbook by Bronzino
- 3. Physics of Diagnostic images -Dowsett

#### Oral examination will be based on suggested practical list and entire syllabus.

Course Code	Course Name	Теа	ching schei	ne	Credits assigned				
	Department Level	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BMDLL 6021	Optional Course – II Healthcare Software (HCS)		02			01		01	

Course Code			Examination Scheme										
	Course Name		The	ory		Torm			Droot				
	Course Maine	Internal Assessment			End	work	Pract.	Oral	1 Tact.	Total			
		Test 1	Test 2	Avg.	sem	WUIK							
BMDLL 6021	Department Level Optional Course – II Healthcare Software (HCS)					25		25		50			

Course Code	Course Name	Credits
BMDLL6021	Healthcare Software	01
Course Objective	<ul> <li>To setup programming environment for ASP.NET programs</li> <li>To develop modular applications using object oriented methodologies</li> <li>To configure ASP.NET application and creating applications using stan .NET controls</li> <li>To develop data driven web application</li> <li>To connect different data sources and manage them</li> <li>To maintain session and controls related information in multi-user web applications</li> </ul>	ıdard
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Understanding of Microsoft .NET Framework and ASP.NET page struct</li> <li>Designing of windows applications using C#.NET</li> <li>Designing of web applications using ASP.NET controls</li> <li>Creating database driven ASP.NET web applications using SQL Server</li> <li>Debugging and deploying ASP.NET web applications</li> </ul>	cture

Syllabus: Same as that of BMDLO6021 Healthcare Software (HCS).

#### List of Laboratory Experiments (Any Seven)

- 1. Develop an ASP.NET application to show all page events along with their order of execution.
- 2. Develop an ASP.NET application to demonstrate the use of standard ASP.NET controls (TextBox, CheckBox, RadioButton, Button, Image, ImageButton, etc).
- 3. Develop an ASP.NET application to demonstrate the use of rich ASP.NET controls (use the FileUpload control).
- 4. Develop an application to demonstrate the use of validation controls in ASP.NET (RequiredFieldValidator, RangeValidator, CompareValidator and RegularExpressionValidator).
- 5. Develop an ASP.NET web application to demonstrate page themes and master page.
- 6. Develop an ASP.NET web application to demonstrate session management across application.
- 7. Develop an ASP.NET web application with Databound controls (List, Tabular, and Hierarchical).
- 8. Develop an ASP.NET web application to demonstrate use of SQLDataSource control.
- 9. Develop an ASP.NET web application to demonstrate use of XMLDataSource control.
- 10.Develop any database driven web application using SQL Server (experiment should demonstrate creation, updating and deletion of records from the database).

Any other experiment based on syllabus which will help students to understand topic/concept.

#### Assessment:

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments)	: 10 Marks
Laboratory work (Journal)	: 10 Marks
Attendance	: 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

Text Books:

- 1. ASP.NET 3.5 Unleashed (Sams) Stephen Walther
- 2. Microsoft ASP.NET Step by Step (Microsoft Press) G. Andrew Duthrie

#### Reference Books:

- 1. Designing Microsoft ASP.NET Applications (Microsoft Press) Jonathon Goodyear, Brian Peek, Brad Fox
- 2. Deploying and Managing Microsoft .NET Web Farms (Sams) Barry Bloom

#### Oral examination will be based on suggested practical list and entire syllabus.

Course Code	Course Name	Teaching scheme			Credits assigned			
	Department Level	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDLL 6022	Optional Course – II Lasers and Fiber optics (LFO)		02			01		01

					Exami	nation S	Scheme			
Course	Course North	Theory				Tama			Due of	
Code	Course Maine	Internal Assessment			End	Term	Pract.	Oral	Fract.	Total
		Test 1	Test 2	Avg.	sem	WULK			/ 01 ai	
	Department									
	Level Optional									
BMDLL	Course – II					25		25		50
6022	Lasers and					20		20		50
	Fiber optics									
	(LFO)									

Course Code	Course Name	Credits
BMDLL6022	Lasers and Fiber Optics	01
Course Objective	• To understand the fundamentals in Laser and Fiber Optics.	
	• To understand the applications of Laser and Fiber optics in health secto	r.
<b>Course Outcome</b>	Learner will be able to:	
	• Understand the fundamentals and clinical applications of Laser and Fiber	r Optics.
	• Correlate the knowledge of medicine and engineering for the wellness	of human
	being.	
	• Understand the safety aspects while dealing with Laser and Fiber Optic I	Units.

# Syllabus: Same as that of BMDLO6022 Lasers and Fibre Optics(LFO).

# Laboratory work:

- 1. Demonstrations in hospital / Industry.
- 2. Discussion on research articles and recent developments in the field of medicine.
- 3. Group ppresentations on the latest technology in hospitals based on the topics covered in the syllabus.
- 4. 5 Assignments based on the entire syllabus.

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work	: 10 Marks
Laboratory work (Documentation)	: 5 Marks

Presentation : 5 Marks

Attendance : 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

Text Books:

- 1. Lasers and Optical Fibers in Medicine AbrahimCatzir Academic press 1998
- 2. Optical Fiber Communication by Gerd Keiser

# Reference Books:

- 1. Therapeutic Lasers G David Baxter Churchill Living stone publications
- 2. Medical Laser and their safe use David H Shiny Stiffen and L Trokel Springer Publications
- 3. Element of Fiber optics S. L. Wymer Regents PHI
- 4. Lasers in Urologic Surgery Joseph A.Smith, Jr, Barry S.Stein, Ralph C.BensonJr, Mosby Pub
- 5. Laser Fundamentals-William T.Silfvast, Cambridge University Press
- 6.Lasers in Medicine, Volume-1, Hans K. Koebner, John Wiley & Sons

# Oral examination will be based on entire syllabus

Course Code	Course Name	Teaching scheme			Credits assigned			
	Department Level	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDLL 6023	Optional Course – II Biological Modelling and Simulation (BMS)		02			01		01

					Exami	nation S	Scheme			
Course	Course Name	Theory				Torm			Due of	
Code	Course Maine	Internal Assessment			End	Term	Pract.	Oral	/ Oral	Total
		Test 1	Test 2	Avg.	sem	WUIK				
BMDLL 6023	Department Level Optional Course – II Biological Modelling and Simulation (BMS)					25		25		50

Course Code	Course Name	Credits
BMDLL6023	<b>Biological Modelling and Simulation</b>	01
Course Objective	<ul> <li>To understand basic approach of modeling for designing biological modeling.</li> <li>To simulate physiological processes for better understanding.</li> <li>To develop competency in terms of logical thinking, programm application skills</li> <li>To train and motivate students for pursuing higher education and resideveloping cutting edge technologies.</li> </ul>	del. ning and search for
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Apply concept of physiological modelling to model thermometer system</li> <li>Virtually understand biophysical laws for calculation of membrane pote under different equilibrium conditions and develop simulation programs understanding neuronal functions.</li> <li>Simulate mathematical model for the eye movement</li> <li>Electrically simulate model of thermoregulatory system</li> <li>Understand the usage of, and the assumptions behind biological models</li> </ul>	n. ential s for

(immune response, drug delivery and insulin glucose feedback) in the working
life.

#### Syllabus: Same as that of BMDLO6023 Biological Modelling and Simulation (BMS).

#### List of Laboratory Experiments (Any Seven)

- 1. Simulations thermometer system using MATLAB
- 2. Simulation of Nernst/Goldman Equation using MATLAB
- 3. Simulation of eye movement using MATLAB
- 4. Simulation using HHSim (Two practicals)
- 5. Simulation using Neurons in Action (Two practicals)
- 6. Developing a model of a neuron using NEURON
- 7. Electrical simulation of thermoregulatory model

Any other experiment / assignment / presentation based on syllabus which will help students to understand topic/concept.

#### Assessment:

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments) : 10 Marks

Laboratory work (Journal)	: 10 Marks
Attendance	: 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

# **Books Recommended:**

Text Books:

- 1. Bioengineering, Biomedical, Medical and Clinical Engg.: A.Teri Bahil.
- 2. Signals and systems in Biomedical Engg.: Suresh R Devasahayam.
- 3. Bio-Electricity A quantitative approach by Barr and Ploncey

# Reference Books:

1. Biomedical Engineering Handbook by Bronzino (CRC Press)

# Oral examination will be based on suggested practical list and entire syllabus