Biomaterials

[6thSemester, Third Year]

Course Description

Offered by Department	Credits	Status	Code
Biomedical Engineering	3-1-0, (4)	Core	BM106114BM
[Pre-Requisite- Nil]			•

Course Objectives

- 1. Understand common use of biomaterials as metals, ceramics and polymers and its chemical structure, properties, and morphology.
- 2. Understand and account for methods for categorization of biomaterials.
- 3. Explain methods to modify surfaces of biomaterials and choose material for desired biological response.
- 4. Describe interactions between biomaterials, proteins and cells.
- 5. Understand the interaction between biomaterial and tissue for short term and long term implantations,
- distinguish between reactions in blood and in tissue.
- 6. Explain the types of material used to replace different organs & tissues of human body.

Course Content

Unit-1 Properties of Materials

Bulk properties and Surface properties of Materials. Characterization methods of surface properties of Biomaterials

Materials Used In Medicine: Metals; Polymers; Hydrogels; Bioresorbable and Biodegradable Materials.

Unit-2 Materials Used in Medicine

Fabrics; Biologically Functional Materials; Ceramics; Natural materials; Composites, thin films, grafts and coatings; Pyrolytic Carbon for long-term medical Implants; Porous materials; Nano biomaterials.

Unit-3 Host Reactions to Biomaterials

Inflammation; Wound healing and the Foreign body response; Systemic toxicity and Hypersensitivity; Blood coagulation and Blood-materials Interactions; Tumorigenesis. Degradation of Materials in Biological Environment: Degradation of Polymers, Metals and Ceramics.

Unit-4 Application of Biomaterials

Cardiovascular Applications; Dental implants; Adhesives and Sealants; Opthalmologic Applications; Orthopedic Applications; Drug Delivery System; Sutures; Bioelectrodes; Biomedical Sensors and Biosensors.

Course Materials

Required Text: Textbooks

- 1. Schoen, F. J., Ratner, B. D., Hoffman, A. S., Lemons, J. E. (2004). Biomaterials Science: An Introduction to Materials in Medicine. Netherlands: Elsevier Science.
- 2. Hench, L. L., Ethridge, E. C. (1982). Biomaterials: an interfacial approach. United Kingdom: Academic Press.

Optional Materials: Reference Books

1. Bronzino, J. D. (2000). The Biomedical Engineering Handbook. Germany: CRC Press.



Microelectronics & Integrated Circuits

[6th Semester, Third Year]

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Course Description			
Offered by Department	Credits	Status	Code
Biomedical Engineering	3-1-0, (4)	Core	BM106115BM
[Prerequisite - Nil]			

Course Objectives

- 1. To learn the basic building block of Op Amp and microelectronics.
- 2. To understand the concept of linear and nonlinear circuits using Op Amp.
- 3. To learn the applications of Op Amp and should be able to design Op Amp circuits.

Course Content

Unit-1 Introduction to Microelectronics

IC classification: based on chip size, based on functional utility, and based on fabrication techniques; Comparison between monolithic, thick & thin film and hybrid integrated circuits; Bipolar and MOS Technology; Fabrication of active and passive components.

Unit-2 Differential Amplifiers

Introduction, Characteristics, Transistorized differential amplifiers: Common mode and difference mode operation; Types; DC and AC analysis; CMRR- merits and demerits; Methods to improve CMRR: Constant current source and Current mirror.

Unit-3 Operational Amplifiers

Introduction; Open loop configurations and its limitations; Practical and ideal characteristics; Realistic assumptions, Linear circuits: inverting amplifier, non-inverting amplifier, adder, subtractor, differentiator, integrator, instrumentation amplifier, log and antilog amplifier, precision rectifier, and peak detector. Nonlinear circuits: comparators, multivibrators, function generators, and voltage regulators.

Unit-4 Applications of Operational Amplifier

Sample & Hold Circuits, 555 timers: principle and working,Introduction to ADC's & DAC's. Phase Locked Loop: Principle of operation, application. Analog Multiplier: Various Types and Applications, Datasheets

Course Materials

Required Text: Textbooks

- 1. Nashelsky, L., Boylestad, R. L. (2013). Electronic Devices and Circuit Theory. United Kingdom: Pearson Prentice Hall.
- 2. Franco, S. (2014). Design With Operational Amplifiers And Analog Integrated Circuits. United States: McGraw-Hill Higher Education.
- 3. Neamen, D. A. (2010). Microelectronics: Circuit Analysis and Design. United Kingdom: McGraw-Hill.

Optional Materials: Reference Books

- 1. Clayton, G. B. (2013). Operational Amplifiers. United Kingdom: Elsevier Science.
- 2. Op-Amps And Linear Integrated Circuits,3/e. (2007). India: Pearson Education.
- 3. Botkar, K. R. (1983). Integrated Circuits: (a Textbook for Engineering Students). India: Khanna Publishers.

Telemedicine

[6th Semester, Third Year]

Course Description

Offered by Department	Credits	Status	Code
Biomedical Engineering	3-1-0, (4)	Core	BM106116BM
[Pre-Requisite- Nil]			

Course Objectives

1. Execute formal training in areas of technology applied to healthcare including computer science and telecommunication technologies to facilitate the deployment of telemedicine.

2. Understand the basic requirements for the delivery of telemedicine services.

3. Differentiate and apply telemedicine technologies and practices in a variety of health care environments.

4. The course will also be committed as a public awareness tool to promote and advocate the use of emerging technologies to expand health care outreach and overcome geographic barriers to deliver patient care and education.

Course Content

Unit -1 Fundamentals and System of Telemedicine

History and Philosophy of TM, Types and Challenges, Standards and Guidelines; TM Systems, Components of TM System, Setting up a TM Facility; TM Workstation and Interfacing Techniques; How Telehealth Services are Reshaping Healthcare; Management of Patient Healthcare Information – EMR, HER, Healthcare Data Analytics, Analytic Approaches; Patient Centered Care

Unit-2 Technology in Telemedicine System

TM Technology, Data Transmission - Images, Audio, Video, Time Series Data; DICOM; Cloud Computing, Edge Computing in TM, Types of Telecommunication Technologies, DSL, ADSL; Networking in TM, Network Topologies; Wireless Technologies – WiMAX, ZigBee etc., Evolution of Mobile Networks 1G – 5G; Mobile Health; Applications of Emerging Technologies in TM like 3D Printing, AR/ VR, Blockchain, Big Data Analytics, IoT etc., Connected Health, Digital Health.

Unit-3 Tele-home Care and Telehealth

Categories, Technologies, Requirements for Tele-home Care, Tele-home care for Chronic Disease Management; Personal Health Monitors, Point-of-Care Testing Instrument, Intelligent Biomedical Clothes, Wearable Monitors; eHealth and Cybermedicine, Internet and Telemedicine, Videoconferencing Systems and Multimedia Data Exchange.

Unit-4 Ethical, Privacy, Security, Legal, Standards and other Issues

Maintaining and Sustaining a Telehealth-based Ecosystem, Tele education for Health workers, Ethical Issues, Cyber Laws, Legal Issues, TM for low resource settings, Data Protection Laws of Indian Government, ISO standards, WHO Medical Device Regulations, USFDA standards for Healthcare

Course Materials

Required Text: Textbooks

- 1. Khandpur, R. S. (2017). Telemedicine: Technology and Applications (mHealth, TeleHealth and EHealth). India: PHI Learning.
- 2. Balas, V. E. (2019). Telemedicine Technologies: Big Data, Deep Learning, Robotics, Mobile and Remote Applications for Global Healthcare. United Kingdom: Elsevier Science..

Optional Materials: Reference Books and Links

1. https://medicalfuturist.com/



Sports Biomechanics

[6th Semester, Third Year]

Course Description			
Offered by Department	Credits	Status	Code
Biomedical Engineering	3-0-0, (3)	Program Electives	BM106221BM
[Pre-Requisite - Nil]		-	

Course Objectives

Course Description

1. To Make Students Understand The Basic Concepts Of Sports Biomechanics .

- 2. To Create Problem Solving Ability Among Students For Optimizing Action Performance In Sports Science.
- 3. To Encourage Students For Designing Efficient Sports Postures.

Course Content

Unit-1 Muscle Action In Sport And Exercise - Biomechanical View

Neural Contributions To Changes In Muscle Strength - Mechanical Properties And Performance In Skeletal Muscles - Muscle-Tendon Architecture And Athletic Performance - Eccentric Muscle Action In Sport And Exercise - Stretch–Shortening Cycle Of Muscle Function - Biomechanical Foundations Of Strength And Power Training .

Unit-2 Jumping And Aerial Movement

Aerial Movement - The High Jump - Jumping In Figure Skating - Springboard And Platform Diving - Determinants Of Successful Ski-Jumping Performance; Principles Of Throwing - The Flight Of Sports Projectiles - Javelin Throwing: An Approach To Performance Development - Shot Putting - Hammer Throwing: Problems And Prospects -Hitting And Kicking.

Unit-3 Injury Prevention And Rehabilitation

Mechanisms Of Musculoskeletal Injury - Musculoskeletal Loading During Landing - Sport-Related Spinal Injuries And Their Prevention - Impact Propagation And Its Effects On The Human Body - Neuromechanics Of The Initial Phase Of Eccentric Contraction-Induced Muscle Injury. Special Olympic Sports - Manual Wheelchair Propulsion, Sports After Amputation. Biomechanics Of Dance Biomechanics Of Martial Arts.

Unit-4 Biomechancis Of YOGA

Introduction, Definition Of Yoga, Origin Of The Word Yoga -Yuj', Meaning Of The Word Hatha, Stages Of Yoga, Types Of Yoga, Karma Yoga, Gnana Yoga, Bhakti Yoga, Kriya Yoga, Buddhism And Yoga, Yoga As A Universally Accepted Term. Analysis Of Yogic Postures – Standing, Sitting, Prone, Supine, Lying Prone, Inverted Postures – Nadis And Chakras – Guru And Sisya – The Effect Of Pranayama, Contribution By Patanjali, Thirumularand18 Siddhars.

Course Materials

Required Text: Textbooks

1. Scott, M. G. (1942). Analysis of human motion: A textbook in kinesiology. Ardent Media..

2. Roger Battlett, Taylor Bussey, M. (2002). Sports Biomechanics: Reducing Injury and Improving Performance. Routledge.

3. Hamilton, N. P. (2011). *Kinesiology: Scientific basis of human motion*. Brown & Benchmark.

Optional Materials: Reference Books

1. Hay, J. (1993). The Biomechanics of Sports Techniques, Benjamin Cummings.

2. McGinnis, Peter M (2005). Biomechanics of Sport and Exercise, Human Kinetics.

3. Clarke, David H. Clarke, Harrison H. (1984) Research Process in Physical Education, New Jersey: Prentice Hall Inc.

4. Chris Gratton and Ian Jones. (2004), Research Methods for Sports Studies, London: Routledge, Taylor & Francis Group.

Principles of Communication

[6th Semester, Third Year]

Course Description Offered by Department **Biomedical Engineering** [Prerequisite-Nil]

Credits 3-0-0, (3)

Status **Program Elective**

Code BM106222BM

Course Objectives

1. To Make Students gain knowledge about the need and types of modulation methods.

- 2. Familiarize Students with analog and digital modulation systems.
- 3. To give students a brief history of the evolution of mobile communications throughout the world.

Course Content

Unit-1 Analog Modulation Techniques

Need for Modulation, Amplitude Modulation (AM), Amplitude Modulation Index, Modulation Index for Sinusoidal AM, Frequency spectrum for Sinusoidal AM, Generation and Detection of AM waves, Generation and Detection of DSB-SC, SSB-SC & VSB-SC, Frequency Modulation (FM) & Phase Modulation (PM), Relation between FM & PM, Spectrum of FM, Narrow band FM, Wideband FM, Phasor diagram of AM & FM, FM generation & detection, Frequency division multiplexing

Unit-2 Pulse Modulation Techniques

Sampling- Ideal sampling, Natural sampling, Flat top sampling, Sampling theorem, Signal recovery through holding, Generation and Detection of PAM, PWM and PPM, Quantization of signals, Quantization error, Electrical representation of binary digits, PCM system, DPCM, Delta modulation, Adaptive delta modulation, Time division multiplexing.

Unit-3 Digital Modulation Techniques

Digital Modulation Formats, Types of Digital Modulation Techniques, Coherent & Non-coherent methods for generation & detection of Binary Amplitude Shift Keying (BASK), Binary Phase Shift Keying (BPSK), Binary Frequency Shift Keying (BFSK) & Quadrature Amplitude Shift Keying (QPSK). Elements of Information Theory: Average Information, Entropy, Information Rate. Communication Channel, Discrete and Continuous channel, Shannon-Hartley Theorem, Channel capacity.

Unit-4 Introduction to Advanced Communication Techniques

Mobile communications: Evolution of Mobile Radio Communication, Different Wireless Communication Systems. Comparison of Various Wireless Communication Systems, Introduction to Modern Wireless Communication System-Second Generation(2G), Third Generation (3G) and Fourth Generation(4G). Satellite Communication: Components and block diagram of satellite communication system, satellite orbits, and satellite transponders.

Course Materials

Required Text: Textbooks

- 1.
- Principles Of Communication Systems. (2008). India: McGraw-Hill Education (India) Pvt Limited.. Lathi, B. P. (1995). Modern Digital and Analog Communication Systems: Instructor's Edition. United Kingdom: Oxford University Press. 2.

Optional Materials: Reference Books

- Kennedy, G. (1999). Electronic Communication Systems. Germany: Gregg Division, McGraw-Hill. 1.
- Wireless Communications: Principles And Practice, 2/E. (2010). India: Pearson Education. 2.

Database Management System

[6thSemester, Third Year]

Course Description

Offered by Department	Credits
Biomedical Engineering	3-0-0, (3)
[Pre-Requisite- Nil]	

<mark>Status</mark> Program Elective

Code BM106223BM

Course Objectives

- 1. To learn the fundamentals of database models and to represent a database system using ER diagrams.
- 2. To study SQL and relational database design.
- 3. To understand the internal storage structures using different file and indexing techniques which will help in physical DB design.
- 4. To understand the fundamental concepts of transaction processing-concurrency control techniques and recovery procedures.
- 5. To have basic understanding about advance topics in DBMS

Course Content

Unit-1 Relational Languages and Database Design

Introduction to Database Systems; Introduction to the Relational Model - Structure of Relational Databases, Database Schema, Keys, 2.4 Schema Diagrams, Relational Query Languages, The Relational Algebra; Introduction to SQL – Set Operations, Null Values, Queries; Intermediate SQL; Advanced SQL; Database Design Using the E-R Model; Relational Database Design

Unit-2 Big Data Analytics

Complex Data Types; Application Development; Big Data - Motivation, Big Data Storage Systems, The MapReduce Paradigm, Beyond MapReduce: Algebraic Operations, Streaming Data, Graph Databases; Data Analytics – Overview of Analytics, Data Warehousing, Online Analytical Processing, Data Mining

Unit-3 Storage Management and Query Processing

Physical Storage Systems – Storage Interfaces, Magnetic Disks, Flash Memory, RAID, Disk-Block Access; Data Storage Structures – Architecture, File Organization; Indexing – Basic Concepts, Hash Indices, Bitmap Indices; Measures of Query Cost, Sorting, Query Operations, Query Optimization, Transaction Management

Unit-4 Advance Topics and Case Study.

Parallel and Distributed Databases: Architecture, Concept, Data Storage; Blockchain Databases; Object-based Databases: Concepts, Object-Relational Features, ODMG Object Model; Object Query Language - XML Databases: XML Hierarchical Model, DTD, XML Schema, XQuery; Information Retrieval: IR Concepts, Retrieval Models, Queries in IR systems; Casestudy1 and Casestudy2.

Course Materials

Required Text: Textbooks

- 1. Sudarshan, S., Korth, H. F., Silberschatz, A. (2020). Database System Concepts. United Kingdom: McGraw-Hill Education.
- 2. Navathe, S., Elmasri, R. (2016). Fundamentals of Database Systems. United Kingdom: Pearson.

Optional Materials: Reference Books

- 1. Gorman, M. M. (2014). Database Management Systems: Understanding and Applying Database Technology. United Kingdom: Elsevier Science..
- 2. Rahimi, S. K., Haug, F. S. (2015). Distributed Database Management Systems: A Practical Approach. Germany: Wiley.
- 3. Date, C. J. (2000). An introduction to database systems. United Kingdom: Addison-Wesley.



Advanced Biosignal Processing



 [6th Semester, Third Year]
 Course Description

 Offered by Department
 Credits
 Status
 Code

 Biomedical Engineering
 3-0-0, (3)
 Open Elective
 BM106321 BM

 [Prerequisite- BM103101BM (Signal and System)/ BM104106BM (Biomedical Signal Processing)]
 Status
 Status
 Status

Course Objectives

1. To make Students gain knowledge about advanced biomedical signal processing techniques.

2. Students should be able to implement and apply techniques for biomedical signal processing and analysis.

Course Content

Unit-1 Review of Biomedical Signals and Systems

Introduction to Biomedical signals and characteristics of dynamic biomedical signals, Noises, Filters- IIR and FIR filters, Spectrum – power spectral density function, cross-spectral density and coherence function, cepstrum and homomorphic filtering.

Unit-2 Time-Series Analysis and Spectral Estimation

Time series analysis – Moving average and auto regressive time series model, Application in PCG signals, Non stationary analysis – fixed segmentation, adaptive segmentation and its application in EEG, PCG signals and Time varying analysis of Heart-rate variability. Spectral estimation – Blackman Tukey, Periodogram.

Unit-3 Time-Frequency Analysis and Multivariate Analysis

Time-frequency distributions, Short-time Fourier transform, Wigner-Ville distribution, Cohen's class of distributions, Wavelet transform, Wavelet packet decomposition, applications of wavelets, Multivariate analysis- PCA and ICA in biomedical signal analysis

Unit-4 Biosignal Classification and Recognition

Signal classification and recognition – feature extraction from biosignals, feature selection and pattern recognition for biosignals. Applications in biomedical signal analysis.

Course Materials

Required Text: Textbooks

1. Cohen, A. (1986). Biomedical Signal Processing: Volume 1 and 2. CRC Press.

2. Rangayyan, R. M. (2015). Biomedical Signal Analysis. Germany: Wiley.

3. Tompkins, W. J. (1993). Biomedical Digital Signal Processing. United Kingdom: Prentice Hall.

Optional Materials: Reference Books

1. Rao, R. M. (1998). Wavelet Transforms: Introduction to Theory and Applications. India: Pearson Education.

2. Biomedical Signal Processing and Control, Journal (ISSN: 1746-8094), Elsevier.

Biomicrofluidics

[6th Semester, Third Year]

Course Description

Offered by DepartmentCreditsBiomedical Engineering3-0-0, (3)[Pre-Requisite – Biomechanics / Fluid Mechanics]

Status Open Elective Code BM106322BM



Course Objectives

1. To Make Students Understand The Basics Of Microfluidics Intervention In Biology.

2. To Create Problem Solving Ability Among Students For Analyzing Fluid Flow In Micro-Capillary Of Biological Origin 3. To Encourage Students For Designing Microfluidic Based Analytical And Diagnostic Solutions For Healthcare Sectors.

4. To Prepare Students For Advance Level Courses In BioMEMS.

Course Content

Unit-1 Introduction To Biomicrofluidics

Introduction To Microuidics & Relevance In Biology, Fluidic Derived Mechanobiology, Pressure Driven Flows, Surface Tension Driven Flows, Modulating Surface Tension, Surface Energy Driven Flow, Centrifugal Microflow, Acoustic Streaming, Caotic Advection, Peclet Number, Digital Microfluidics, Droplet Manipulation.

Unit-2 Fabrication Techniques Of Biomicrofluidics Chips

Silicon Microfabrication: Materials And Methods, Microfabrication Using Soft Substrate: Materials And Methods, PDMS-Based Microfluidic Chips, Design And Function Of H-Filter And T-Sensor

Unit-3 Design And Development Of Experimental Microfluidics

Experimental Flow Characterization, Microfluidics For External & Internal Flow Controls, Sensor Principle And Microflow Sensors, Microfluidic Device Based- Science Explorations, Dielectrophoresis For Particle And Cell Manipulations, Electrowetting And Droplet –Based Microfluidic, Optical Microfluidics For Molecular Diagnostics, Microfluidic Arrays And Microchannel Enzyme Reactors.

Unit-4 Clinical Applications Of Microfluidics

Mass Transport And Cellular Microfluidics, Microparticle-Based Assays, Field Flow Fractionation (FFF), Microfluidic PCR, Microfluidic Cell Sorter, Biosensors And Bio-cantilevers, On-Chip Cellular Assay Technique, Microfluidic Technology For Monoclonal Antibody Production, SSR for cardiac engineering.

Course Materials

Required Text: Textbooks

1. Mitra, S. K., & Chakraborty, S. (Eds.). (2016). *Microfluidics and nanofluidics handbook: fabrication, implementation, and applications.* CRC press.

2. Lin, B. (Ed.). (2011). Microfluidics: technologies and applications (Vol. 304). Springer.

Optional Materials: Reference Books

1. Lima, R., Imai, Y., Ishikawa, T., & Oliveira, M. S. (Eds.). (2014). *Visualization and Simulation of Complex Flows in Biomedical Engineering*. Springer Netherlands.

Biomaterials Laboratory

[6th Semester, Third Year]



Course Description Offered by Department Biomedical Engineering	Credits 0-0-2, (2)	Status Core	<mark>Code</mark> BM106407BM
Course Content			
Experiment 1		Mechanical characterization of	metallic biomaterials.
Experiment 2		Mechanical characterization of polymeric biomaterials.	
Experiment 3		Surface roughness measurement of biomaterials.	
Experiment 4		Stress-strain analysis of orthope	edic implant.
Experiment 5		Measurement of pull-out of cort	tical and pedicle screws.
Experiment 6		Experimental estimation of effe	ctive elastic modulus of
Experiment 7		3D-Printed porous biomaterials	Influence of external
Experiment 8		Mechanical stress on the host tis	ssue integration.
Experiment 9		Design and additive manufactur	ing of scaffold for dental
Experiment 10		Application. Orthopedic Implan	t design and analysis
		subjected to different bio-mater	ials Evaluation of
		Time-dependent deformation (c	reep) of biomaterials

Microelectronics & Integrated Circuits



Laboratory [6th Semester, Third Year]

Course Description Offered by Department **Biomedical Engineering**

Credits 0-0-2, (2) Status Core

Code BM106408BM

Course Content

Experiment 1.	To design a non-inverting amplifier using op-amp (741).
Experiment 2.	To design an inverting amplifier using op-amp (741).
Experiment 3.	To design a summing amplifier using op-amp (741).
Experiment 4.	To design a differential amplifier using op-amp (741).
Experiment 5.	To design a differentiator amplifier using op-amp (741).
Experiment 6.	To design an integrator amplifier using op-amp (741).
Experiment 7.	To design an instrumentation amplifier using op-amp (741).
Experiment 8.	To design a comparator circuit using op-amp (741).
Experiment 9.	To design a zero crossing detector circuit using op-amp (741).
Experiment 10.	To design a precision rectifier circuit using op-amp (741).
Experiment 11.	To design a buffer circuit using op-amp (741).