

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

**ERODE - 638 107** 

# M.Sc (Biochemistry)



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

**ERODE - 638 107** 

2021-2022



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

**ERODE - 638 107** 

# SYLLABUS

Sem.	Course Code	Core II - Advanced Bioanalytical	Total Ma	rks: 100	Hours / Week	Credits
I	21PBFCT102	Techniques and Bioinformatics	CIA: 50	ESE: 50	5	4

#### Course Objectives:

- 1. To have a basic understanding of the theoretical principles involved in Bioinstrumentation
  - 2. To become competent in the basic experimental techniques of biochemistry
  - 3. To gain knowledge on how to acquire information and compare sequence and structure information, search databases and interpret protein structure.

Course	Outcomes (CO): On completion of the course, students should be able to	
CO 1	Compile the basic principles and applications of analytical techniques	
CO 2	Discuss the different methodologies of biochemical techniques	
CO 3	Illustrate the instrumental set up of various Bioanalytical techniques	K1 - K4
CO 4	Practice the biological databases and Operate various tools in Sequence alignment methods.	
CO 5	Illustrate the methods of Protein prediction and Drug designing.	

K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

### Unit - I | Chromatography and Electrophoresis

**Chromatography:** Principle, Instrumentation and Applications of Thin Layer, Ion-exchange, Affinity Chromatography, GLC, HPLC, HPTLC, Flow Cytometry, DNA Microarray.

**Electrophoresis:** Principle, Techniques and Applications of Agarose Gel Electrophoresis, SDS-PAGE, Isoelectric focusing, Capillary electrophoresis.

Principle and Applications of KASPar assay.

### Unit - II | Centrifugation and Spectrophotometer

Preparative Ultracentrifuge: Differential centrifugation and Density gradient centrifugation

Analytical Ultracentrifuge: Instrumental Set-up, applications

Spectrophotometer: Principle, Techniques and Applications of UV-Visible Spectrometer,

Flame Photometry, Fluoring E. Mass Spectrometer and X-ray Diffraction technique.

Principle and Applications of GC-MS incl. LC-MS.

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#### Unit - III Cytotoxicity Assays and Radioactivity

Cytotoxicity Assay: Procedure and Applications of Comet and MTT Assay.

Radioactivity: Types of radioactive decay - Alpha, Gamma & Beta emission; Principle, Techniques and Applications of GM Counter, Scintillation Counter and Autoradiography. Radiopharmaceuticals.

Radioactive and Non-radioactive labeling, Applications of Radioisotopes in Biology.

### Unit - IV Biological Databases and Sequence Alignment

Bioinformatics: Definition, Objectives, Scope and Applications of Bioinformatics

Biological Databases: Primary, Secondary and Composite Databases

Sequence Alignment: Local and Global Alignments; Needleman-Wunsch Algorithm and Smith-Waterman Algorithm, Scoring Matrices (PAM and BLOSUM), Similarity Search Tool (FASTA and BLAST), Multiple Sequence Alignment (CLUSTALW) and Phylogenetic Analysis (PHYLIP)

### Unit - V Protein structure prediction and CADD

Secondary structure prediction: Chou-Fasman Method, Nearest Neighbor method, Neural Network method.

Tertiary structure prediction: Ab initio method and threading method.

Proteomics: Types; Tools (ExPASy) and Applications of Proteomics

Computer Aided Drug Designing: Stages and applications of Molecular docking.

Skill Development Activities	Max. Marks (10)
Assignment	3
e-Content Creation	3
Case Study	3
Punctuality	1

	TEXT BOOKS
1	P. Asokan, Analytical Biochemistry, China Publications, 3 <sup>rd</sup> Edition, 2006.
2	A.Upadhyay, K.Upadhyay, N.Nath, Biophysical Chemistry - Principles and Techniques, Himalaya Publishing House Pvt. Ltd, 4 <sup>th</sup> Edition, 2016.
3	B. K. Sharma, Instrumental Methods for Chemical Analysis, Krishna Prakashan Media Pvt Ltd, 11th Edition, 2016 College
4	D. T. Plummer, An Introduction to Practical Biochemistry, McGraw Hill Education, 3 <sup>rd</sup> Education, 2017.
5	S.C. Rastogi et al., Biginfo Maties - Concepts, Skills and Applications, CBS publisher at 1st Edition, 2003.  (Autonomous)

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3	S. Sunda 1 <sup>st</sup> Edition			Balaji					s, Hima	laya pu	blishing	g house.	
2	Analytic	A. Douglas, Skoog, M.Donald West, F. James Holler, Stanley R. Crouch, Fundamentals of Analytical Chemistry, Barkha Nath Printers, 9 <sup>th</sup> edition, 2008.  S. Sundararajan and R. Balaji, Introduction to Bioinformatics, Himalaya publishing house,											
1	Biology,	Keith Wilson and John Walker. Principles and Techniques of Biochemistry and Molecular Biology, Cambridge University Press, 6 <sup>h</sup> Edition, 2007.											
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7-		nbika Shanmugam, Fundamentals of Biochemistry for Medical Students, Published by the Author, edition, 2008											
	1st Editi	ani and N. Vijayaraj. Bioinformatics for Beginners, Kalaikathir Achagam. Colimbatore ition, 2002.											

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Sem.	Course Code	Core III -	Total Ma	arks: 100	Hours / Week	Credits
I	21PBFCT103	Advanced Enzymology	CIA: 50	ESE: 50	4	4
Course	Objectives:					
<ol> <li>To em</li> <li>To</li> </ol>	provide a compaployed in the utilize	with fundamental of enzymes are rehensive overview about the zation of enzymes. understanding on the modern a	principles of	of enzymol	ogy and t	echniques
Course	Outcomes (CO):	On completion of the course, s	tudents sho	uld be able	to	
CO 1	Recall the funda	mentals of concepts of enzymes				
CO 2	Identify the activ	ve site of enzyme, catalytic reac	tions			
CO 3	Evaluate the enz	zyme kinetic mechanisms. Comp	are the enzy	me inhibito	rs	K1 - K4
CO 4	Describe the immobilization	methods for production, pur of enzymes.	rification, c	characteriza	tion and	
CO 5	Illustrate the inc	lustrial applications of enzymes				
Active Fit The treatme	affecting enzyme site: Definition, S cory, Investigation ent with proteases, ymes: Lactate Del-		ctive site – I oping ES co ected mutag	mplex, Enz		
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Unit -	- II   Enzyme cat	alysis, Coenzymes & Cofactor	S			
and Ch Coenz Cofact	nymotrypsin ymes: Structure ar tors: Metal activa	base catalysis and covalent catand Metallo enzymes and Metallo enzymes boxy peptidase and Superoxide	D, Pyridoxa	al Phosphate	e and Coenz	zyme A. chanism o
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		C. C			TS AND SCIE	

#### Unit - III Enzyme kinetics & Enzyme inhibition

Enzyme kinetics: Michaelis-Menten Equation, Line weaver Burk plot, Eadie - Hofstee plot and Hanes plot.

Allosteric enzymes: Definition, Cooperativity, Regulation - Concerted and Sequential Model - Aspartate Transcarbomylase

**Enzyme inhibition:** Types – Difference between the Competitive, Non-competitive and Uncompetitive inhibitions. Ribozyme and Abzyme

#### Unit - IV | Applications of enzymes

**Industrial applications of enzymes:** Extraction and Purification of Amylase and Protease (Bacteria and Fungi).

**Applications of Enzymes**: Enzymes in Brewing, Baking, Meat processing industry. Role of enzymes in Detergent, Leather and Textile Processing.

Clinical application of enzymes: Diagnostic and Therapeutic enzymes.

#### Unit - V Immobilization & Biosensors

**Enzyme immobilization:** Techniques – Adsorption, Cross linking, Covalent bonding, Entrapment and Encapsulation and applications of immobilized enzymes.

**Biosensors:** Principle and applications of Calorimetric, Potentiometric, Optical, biosensors, Immunosensors and Genetic biosensors (For monitoring Plant Stress)

Advances in Enzyme Technology: Enzymes in recombinant DNA technology, Protein engineering.

Skill Development Activities	Max. Marks (10)
Assignment	3
e-Book Review	3
Case Study	3
Punctuality	1

	TEXT BOOKS	
1	Palmer, Understanding Enzymes, Printice Hall, 3rd edition, 1991	
2	Trevor Palmer and Philip Bonner, Enzymes, Woodhead publishing, 2 <sup>nd</sup> Edition, 2007.	
3	Dr. U. Sathyanarayana, Biotechnology, Books and allied (P) Ltd, Kolkata, 4 <sup>th</sup> edition, 2013.	
4	Dr. U. Sathyanarayana, Biochenistry, Elsevier Health Sciences, 4 <sup>th</sup> edition, 2013.	
5	Alan Weishman Hant book of enzyme biotechnology, Cambridge University President Principal.  2nd Edition, 1993  KONGU ARTS AND SCIENCE COLL	
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		REFERENC	CE BOOKS				
1	Marangoni, John Wiley. Enzyme Kinetics - A Modern Approach, Wiley Online Library, 1 <sup>st</sup> Edition, 2002.						
2.	Chapline, Bucke, Enzyme T	echnology, Camb	oridge University	Press, 1st Edition, 1990.			
3	Price and Stevens, Fundame	ntals of enzymol	ogy, Oxford Uni	versity Press, 2 <sup>nd</sup> edition, 1995			
4	Nooralabettu Krishna Prasad	d, Enzymes techn	ology, PHI Learn	ning Pvt, Kindle Edition, 2011.			
5	EE. Conn and PK. Stumpf, G. New York, USA, 5 <sup>th</sup> edition, 2		Doi, Outlines of b	iochemistry, John Wiley and Sons			
		WEB RES	SOURCES				
1	www.sciencedirect.com						
2	www.cheric.org.cybertectu	<u>re</u>					
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<u>C</u>	B. Notarajan Mr. S. NATARAJAN	n na Mr. R	R. RASU	Dr. A. K.VIDHA			
1							
		QUESTION PA	PER PATTERN				
	Time: 3 hours			Max. Marks: 50			
SECTION-A (10 X 1 = 10 Marks) Answer ALL the questions Choose the correct answer		Answer ALL Either	X 3 = 15 Marks) the questions or type from each unit	SECTION-C (5 X 5 = 25 Mark Answer ALL questions Question Number: 16 to 19 (Either or type) Question Number 20 is Compulso Case Study			

PO/PSO CO				РО						PSO		
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	S	M	S	S	S.	S	M	S	S	S	M	M
CO 2	S	S	M	S	S	M	S	M	M	S	S	M
CO 3	S	S	S	S	M	S	S	S	S	S	M	S
CO 4	S	CIENCE	CO	S	M	M	S	S	S	M	S	S
CO 5	80	M	16	M	S	M	S	S	S	S	M	S

S - Strong, M - Medium Poelo

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sem Course Code		Elective I: Animal Biotechnology	Total M	arks: 50	Hours / Week	Credits	
I	21PBFET107	and Nanotechnology	CIA: 50	ESE: 50	4	4	

#### Course Objectives:

- 1. To understand the components of culture media and various tissue culture techniques
- 2. To enable the students to have a sound knowledge on advantages of transgenesis
- 3. To synthesize and characterize nanomaterials using natural sources

# Course Outcomes (CO): On completion of the course, students should be able to CO 1 Outline the basic principles of Animal cell culture. CO 2 Discuss the properties of various types of animal cell cultures CO 3 Investigate the concepts of transgenic animals production CO 4 Discriminate the properties and synthesis of Nanomaterials. CO 5 Investigate the characterization and applications of Nanomaterials.

### K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

#### Unit - I Animal Cell Culture Media

Animal Cell Culture: Facilities for animal cell culture - Infrastructure, equipment, Cell sources and cell types required for Animal cell culture.

Culture media: Physico-Chemical properties of culture media. Complete culture media- EMEM and RPMI, Balanced Salt Solution, Composition of Earle's BSS and Hank's BSS.

Natural media:-Serum and Tissue extracts. Serum frees media- Advantages and Disadvantages. Sterilization of media.

# Unit - II Types of Culture

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**Biology of cultured cells:** Cell adhesion, Cell Proliferation, Cell differentiation, Metabolism of cultured cells. Measurement of growth parameters of cultured cells. Cell synchronization. Apoptosis and its measurement.

Primary cell culture: Mechanical and Enzymatic method. Cell line- Finite and Continuous cell line. Subculture

Types of cell culture: Organ culture, Three dimensional culture. Tissue engineering and Tissue modeling with applications.

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#### Unit - III Transgenesis

Embryo Culture: An overview of collection and preservation of embryos - IVF and Embryo transfer.

Transgenic animals: Methods - Microinjection method and Embryonic Stem cell method.

Transgenesis in Large animals: Transgenic Cattle, Transgenic Sheep, Goat and Chicken

#### Unit - IV Nanotechnology

Nanotechnology: Basics of Nano science and Nano scale.

Classification of Nanomaterials: Quantum Dots, Synthesis, Properties and applications of Carbon nanotubes

Metal based nanomaterials: Preparation and applications of Nano gold, Nano silver and Silica metal oxide.

Properties of Nanostructured materials: Size and Shape dependent properties, Thermal Property, Magnetism, Conductivity and Band Gap.

Synthesis of Nanomaterials: CVD, Sol-Gel processing, Biological method - use of Plant extracts, Bacteria and Fungi.

### Unit - V Characterization and Applications of Nanomaterials

Characterization of Nano phase materials: Principle and Working of Scanning Electron Microscopy, Transmission Electron Microscopy, Scanning Tunneling Microscopy and Atomic Force Microscopy

Applications of Nanotechnology: In Medicine, Textile, Cosmetics, Food & Agriculture.

Nano remediation: Environmental Cleanup technologies.

Skill Development Activities	Max. Marks (10)
Journals Review	3
e-Content Creation	3
Case Study	3
Punctuality	

# TEXT BOOKS 1 M. Ranga, Animal Biotechnology, AgroBios, 2<sup>nd</sup> edition. 1993. 2 A. Wilson Arton P.Ramadass, Animal Tissue Culture, MJP Publishers, 18 Paginon, 2011. 3 Dr. U. Sathyar Savana, Biotechnology, Books and allied (P) Ltd, Kolkata Al Toliomous 3. NANJANAPURAM, ERODE - 638 107.

B.S.Murty, P. Shankar, B.Raj, B.B.Rath, Murday, Textbook of Nanoscience and Nanotechnology, Universities Press Pvt Ltd, 1st Edition, 2013 REFERENCE BOOKS T.Pradeep. Nano: The Essentials: Understanding Nanoscience and Nanotechnology, McGraw Hill Education, 1st Edition, 2017 R. Ian Freshney, Culture of Animal cells-A Manual of Basic technique, A John Wiley & Sons.Inc Publications, 4th Edition, 2000. WEB RESOURCES https://www.notesonzoology.com/animal-cell-culture/animal-cell-and-cell-culture-notes-1 introduction-substrates-isolation-types-and-techniques/13503 https://microbeonline.com/animal-cell-culture-introduction-types-methods-applications/ 2 https://www.vedantu.com/biology/transgenic-animals 3 Verified By Approved By HOD Course Designed By

Mr. G. KARTHIKEYAN

Dr. N. SANGEETHA

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Dr. A. K.VIDVA

#### **QUESTION PAPER PATTERN**

Time: 3 hours Max. Marks: 50

SECTION-A (10 X 1 = 10 Marks)
Answer ALL the questions
Choose the correct answer

SECTION-B (5 X 3 = 15 Marks)
Answer ALL the questions
Either or type
Two questions from each unit

SECTION-C (5 X 5 = 25 Marks)

Answer ALL questions

Question Number: 16 to 19

(Either or type)

Question Number 20 is Compulsory 
Case Study

### Mapping of COs with POs and PSOs:

PO/PSO CO				PO						PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	S	M	S	M	S	M	S	S	S	S	M	S
CO 2	S	M	M	S	M	S	S	S	S	S	S	M
CO 3	S	M	S	М	S	M	S	S	S	S	M	S
CO 4	S	S	M	S	M	S	S	S	S	S	S	M
CO 5	S	M	M	M	S	S	S	S	S	S	M	S

S - Strong, M - Medium, L - Low



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Sem.	Course Code	Elective I: Genomics and Proteomics	Total Ma	arks: 100	Hours / Week	Credits
I	21PBFET108	7011011110	CIA: 50	ESE: 50	4	4

#### Course Objectives:

- 1. To handle the data in analyzing and interpretation including annotation.
- 2. To provide students a detailed through background various wet lab techniques and data generation tools related to DNA sequences.
- 3. To educate students on standalone and online software for genetic studies.

### Course Outcomes (CO): On completion of the course, students should be able to

CO 1	Memorize the structure and functions of Genomes	
CO 2	Outline the concepts of Genome sequencing and mapping	
CO 3	Identify the importance of Genome and Proteome data bases	K1 - K4
CO 4	Compute the techniques of protein-protein interaction	
CO 5	Explain the characteristics of genome annotations	

# K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

#### Unit - I

Genomics: Introduction to Genomics, Genome topology: Chromatin, super coiling and packaging.

Genome organization: Genome organization in prokaryotic and eukaryotic systems: Operon concept.

Genome Sequencing - Shot gun, clone - contigs, pyrosequening, Next generation sequencing.

Genome analysis- Chromosome analysis and mapping: Basic strategy for genetic analysis in human, Linkage mapping, physical mapping, genetic mapping and restriction mapping.

#### Unit - II

Annotation of the Genome: Various approaches in gene prediction, ORF prediction, Gene prediction in prokaryotes, Gene prediction in eukaryotes, Hidden Markov Model, Pattern discrimination, Evaluation of gene prediction method and Prediction of promoter sequences. Applications of Genomics.

#### Unit - III

**Functional Genomics:** Gene expression analysis by cDNA micro arrays, GEO, SAGE. EST databases (DBEST, UNIGENE).

Genomic Diversity- General Purpose of Comparative Genomics Database: Cog- Cluster of Orthologous Groups, Kyoto Encyclopedia of Genes and Genomes (KEGG) Michal MAN Genome Database (MBGD), Tools for Genomic Comparison and functions of Sand Society Comparison.

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Unit - IV

Principles of Protein classification: Based on Structural features, Phylogenetic relationship,

CATH - Classification by Class, Architecture, Topology, Homology, SCOP - Structural

Classification of Protein, FSSP - Fold classification based on structure - structure alignment,

MMDB - Molecular Modeling Database. Secondary structure prediction: Chou - Fasman /

GOR method, Neural network

Unit - V

Protein-protein interactions: Yeast two hybrid technique.

Analytical proteomics: Sample preparation and processing, Proteome analysis techniques:

2D PAGE, Capillary Electrophoresis, Spectroscopy: NMR, MS and MALDI-TOF and its variants.

3D structural analysis: X-ray crystallography/X-ray diffraction analysis.

Applications of proteomics.

Skill Development Activities	Max. Marks (10)
Assignment	3
Journal Review	3
Group Discussion	3
Punctuality	1

	TEXT BOOKS
1	Andreas D. Baxevanis and B. F. Francis Ouellette, Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins, Wiley Interscience, 2 <sup>nd</sup> Edition, 2004
2	A. Malcolm Campbell and Laurie J. Heyer, Discovering Genomics, Proteomics and Bioinformatics, Pearson Education, 2 <sup>nd</sup> Edition, 2009.
	REFERENCE BOOK
1	R.M.Twyman, Taylor & Francis group, Principles of Proteomics, BIOS Scientific Publishers, 2 <sup>nd</sup> Edition, 2004
2	Arthur M. Lesk, Introduction to Bioinformatics, Oxford University, 5th Edition, 2019.
3	Jin Xiong, Essential Bioinformatics, Cambridge University Press, 3 <sup>rd</sup> Edition, 2014
	WEB RESOURCES
1	https://byjus.com/biology/genome-and-genomics/
1	http://www.genomenewsnetwork.org/resources/whats_a_genome/Chp2N.sRtAMAN
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Course Designed By

Mr. KARTHIKEYAN

SECTION-A (10 X 1 = 10 Marks)

Choose the correct answer

Answer ALL the questions

Verified By

Radha!

Approved By HOD

Or. A. K.VIDYA

#### QUESTION PAPER PATTERN

Time: 3 hours

SECTION-B (5 X 3 = 15 Marks)
Answer ALL the questions
Either or type
Two questions from each unit

Max. Marks: 50

SECTION-C (5 X 5 = 25 Marks)
Answer ALL questions
Question Number: 16 to 19
(Either or type)
Question Number 20 is Compulsory Case Study

#### Mapping of COs with POs and PSOs:

PO/PSO CO				PO						PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	S	M	S	M	S	М	S	S	S	S	M	S
CO 2	S	M	М	S	М	S	S	S	S	S	S	M
CO 3	S	M	S	M	S	M	S	S	S	S	M	S
CO 4	S	S	М	S	M	S	S	S	S	S	S	M
CO 5	S	M	M	M	S	S	S	S	S	S	M	S

S - Strong, M - Medium, L - Low



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Sem.	Course Code	Core VII - Immunology and Immunotechniques	Total Ma	arks: 100	Hours / Week	Credits
II	21PBFCT202		CIA: 50	ESE: 50	5	4

#### Course Objectives:

- 1. To provide a clear understanding of the molecular and cellular components that comprise the immune system, including their function and interaction.
- 2. To enable students to learn diseases caused by disorders of the immune system (failure, aberrant action, and malignant growth of the cellular elements of the system).
- 3. To gain an insight on the latest methods of detecting disease causing pathogens, its treatment using novel vaccines.

#### Course Outcomes (CO): On completion of the course, students should be able to Locate the components of the immune system and how cells and organs play an CO<sub>1</sub> important role in the immune responses. Illustrate the structure and mechanism of action of different immune components CO 2 and their resultant reaction responses. Compare the principle and applications of various immuno techniques ranging from precipitation and agglutination reactions to ELISA, Radio immunoassay CO<sub>3</sub> and flow cytometry. K1 - K4 Complete knowledge of the molecular mechanisms and kinetics of the immune CO 4 responses, both humoral and cell mediated immunity. The course will aid in understanding abnormal manifestations of the immune response in the form of Hypersensitive reactions, the mechanisms of transplantation of the various organs the principles of Graft rejection, CO<sub>5</sub> Autoimmunity, Knowledge of pathogenesis of diseases and designing of immunology based interventions for effective treatment like Antibody based therapy.

# K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

#### Unit - I Cells and Organs of Immune system

Immunity: Innate and Adaptive immunity. Hematopoiesis

**Immune cells:** Structure, properties and functions of the T and B - lymphocytes, NK cells, Monocytes and Macrophages, Dendritic cells, Neutrophils, Eosinophil, and Basophils.

**Lymphoid organs**: Primary and Secondary lymphoid organs (Bursa, Thymus, Bone marrow, Lymph nodes, Spleen, MALT, GALT and CALT).

# Unit - II Antigens and Antibodies

Antibodies: Classification, Structure, Function and Properties of other antibodies (isotype, allotype and idiotype); Immunoglobulin Suprational Professor antibody formation: Side chain and Clonal selection theory, Sars-Covid Spike Profess.

Antibody diversity: Mechanisms contributing to diversity - Somatic Recombination, Class Switching.

### Unit - III Vaccines and Techniques of Antigen-Antibody Interactions

Vaccines: Subunit vaccines, Attenuated organisms. Recombinant vaccines, DNA vaccines, Synthetic peptide vaccines, Antiidiotypic vaccines.

Immunological techniques: Affinity and Avidity, Cross reactivity, Precipitation, Agglutination, Principle and Applications of Immunodiffusion, Rocket immuno electrophoresis, ELISA, RIA.

Hybridoma technology: Techniques and applications of Monoclonal Antibodies.

Experimental Animal models: SCID mice, Knockout mice and Nude mice.

#### Unit - IV MHC, Cell and Antibody mediated immunity and Complement

Major histocompatibility gene complex: Types - Structure and Functions, Structure and cellular distribution of HLA antigens.

Cell mediated immunity: Cell types (CTLs, NK cells, macrophages and TDTH cells), Effector mechanisms and Effector molecules of cell mediated reactions.

Cytokines: Interleukins and Interferons (outline only).

Complement system: Components of the complement activation, Pathways - Classical, Alternative and Lectin pathways. Biological consequences of complement activation and complement deficiencies

#### Unit - V

### Hypersensitivity, Autoimmunity and Transplantation immunology

Hypersensitivity: mechanism of types I, II, III and IV Hypersensitivity reactions.

Autoimmune diseases: Definition, Mechanisms of induction of organ specific (Myasthenia Grave's disease and IDDM) and systemic diseases (Rheumatoid arthritis and SLE).

**Transplantation immunology**: Graft – Definition, Types, Immunologic basis of graft rejection, Properties and types of rejection, Tissue typing, Immunosuppressive therapy.

**Tumor Immunology:** Types of tumors, Tumor antigens, Immune response to tumors, Cancer Immunotherapy (Cytokine Therapy and Monoclonal Antibody Therapy)

**Diseases weakening immune system:** AIDS – Structure of HIV, HIV Transmission and Infection of target cells, Diagnosis and Treatment. An overview on signs and symptoms of Dengue, Swine flu, Sars Covid.

Skill Development Activities	Max. Marks (10)
Assignment	3
Journal Review	3
Case Study	3
Punctuality	1

	TEXT BOOKS	
1	J.H.Kriby, Immuno Co., W. H. Freeman Publication, 6th Edition, 2007	RAMAN
2	K.A. Abbas, A FE Lite aman and J.S. Pober, Cellular and Molecular Immuno og W.B. Saunders Co. St. Edition, 2007	MCIPAL, ND SCIENCE COLLEG
3'	I.Roitt, J.Brostoff and M.David, Immunology, Mos by publisher NANDANAPUR	ONOMOUS) IMMIEROOR - 638 107

#### REFERENCE BOOKS

- R.I. Tizard, Immunology, Saunders college publishing, 4th Edition, 2007.
- 2 Ivon Roitt, Essential Immunology, Blackwell Publishing, 11th edition, 2006.

#### WEB RESOURCES

- 1 https://csmb.co.uk
- 2 https://www.roitt.com

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Verified By

Mr. R. RASU

Approved By HOD

Dr. A. K.VIDYA

#### **QUESTION PAPER PATTERN**

Time: 3 hours

SECTION-A (10 X 1 = 10 Marks)
Answer ALL the questions
Choose the correct answer

SECTION-B (5 X 3 = 15 Marks)
Answer ALL the questions
Either or type
Two questions from each unit

Max. Marks: 50

SECTION-C (5 X 5 = 25 Marks)

Answer ALL questions

Question Number: 16 to 19

(Either or type)

Question Number 20 is Compulsory 
Case Study

#### Mapping of COs with POs and PSOs:

PO/PSO CO				PO						PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	S	M	M	S	S	M	S	S	S	S	M	М
CO 2	S	M	M	S	S	М	S	S	S	S	M	М
CO 3	S	S	M	S	M	M	M	S	S	S	S	M
CO 4	S	M	М	M	S	M	S	S	S	S	S	S
CO 5	S	S	S	- S	S	S	М	S	S	S	M	M

S - Strong, M - Medium, L - Low



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Sem.	Course Code Core VIII - Molecular Biology and Molecular Genetics	Total Ma	ırks: 100	Hours / Week	Credits	
II	21PBFCT203		CIA: 50	ESE: 50	5	4

#### Course Objectives:

- 1. To enlighten the basic principles of genetics and the roles of genes and inheritance.
- 2. To understand the gene structure, replication, transcription, translation, recombination, mutation and DNA repair.
- 3. To become familiar with the diagnostic molecular biology.

### Course Outcomes (CO): On completion of the course, students should be able to

CO 1	Analyze the molecular organization of genes	
CO 2	Evaluate the mechanism of DNA repair and DNA replication.	
CO 3	Distinguish the importance of enzymes in transcription process.	K1 - K4
CO 4	Compute the strategies of synthesis and translocation of proteins.	
CO 5	Explain the basic principles of transmission genetics.	

#### K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

### Unit - I Organization of Chromosomes

Molecular structure of Genes and Chromosomes: Molecular definition of gene, chromosomal organization of genes and non-coding DNA - Protein coding genes and tandemly repeated genes.

DNA sequence Polymorphism: Single Nucleotide Polymorphism.

Transposons: Bacterial transposons and retroviral transposons.

Structural organization of Eukaryotic chromosomes; Functional elements of Eukaryotic chromosomes;

Epigenetics - Fundamentals only

# Unit - II DNA - Mutation, Repair & Replication

Mutation - Definition, Types.

DNA Damage and DNA Repair: Types - Excision repair, Mismatch Repair, Photo reactivation Repair and SOS Repair.

DNA Replication: Modes of Replication - Semiconservative mechanism;

DNA replication Machinery rokaryotes and Eukaryotes. Role of

Replication ERODE 638 107

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#### Unit - III Transcription

Prokaryotic Transcription: Initiation, Elongation and Termination.

Operon Model: Lac operon and Trp operon.

Eukaryotic Gene Control: Regulatory sequences in protein coding genes – TATA box, Promoter proximal elements, distant enhancer sites.

Eukaryotic RNA Polymerases: I, II & III.

Post-transcriptional modification: Processing of Eukaryotic pre-mRNA, rRNA and tRNA.

#### Unit - IV Translation & Recombination

Translation: Activation of amino acids, Initiation, Elongation and Termination.

Genetic Code: Salient features and Wobble Hypothesis.

Protein Sorting and Targeting of Mitochondria and Chloroplast proteins; Translocation of Secretary products across ER membrane; Post-translational Modification of Proteins; Protein glycosylation in ER and Golgi complex.

DNA Recombination: Holliday Model of Recombination.

#### Unit - V Transmission Genetics

Transmission Genetics: Mendelian Analysis of Inheritance.

Terms in Genetics: Genes, Chromosomes, Alleles, Homozygous, Heterozygous, Dominance and

Recessive. Law of Dominance, Back cross and Test cross.

Mendel's law: Law of Segregation and Law of Independent Assortment.

**Linkage**: Definition and Types. Salient features of Autosomal Dominance, Autosomal Co-dominance and Autosomal Recessive, X-linked Recessive and Y-linked characters.

Skill Development Activities	Max. Marks (10)
Model Presentation	3
e-content creation	3
Case Study	3
Punctuality	1

Dr. N. KAMAN

		TEXT BOOKS	KONGU ARTS AND SCIENCE COLLE
1	A.G. Artherly, R.G. Girton, J.F.N. Publishings Net Francisco, 1999.		enetics, Saunder Apurant, ERODE - 638 10
2	Lodished al., Molecular Cell Bio	ology, W.H. Freeman and Co	ompany, 4 <sup>th</sup> Edition, 2000.
3	G.P. Jevanthi, Molecular Biolog	y, MJP Publishers, 1st Edition	on, 2009.

		REFERENCE BOOKS					
1	Twyman. Advanced Molecular Biology, Viva publication, 2 <sup>nd</sup> Edition, 1998.						
2	Lewin. Genes VIII, Prentice	Hall International, 8th Edition, 200	4.				
3	Alberts et al., Molecular Bio	ology of the cell, Garland Science P	ublications, 4th Edition, 2002				
4	Watson, Molecular Biology	of the gene. Pearson Education, 5 <sup>th</sup>	Edition, 2004.				
W.		WEB RESOURCES					
1	https://byjus.com/biology/d	na-replication-machinery-enzymes/					
2	https://byjus.com/biology/g	enetics/					
3	http://www1.biologie.uni-honline/library/biology107/b	amburg.de/b- oi107vc/fa99/terry/RNAprot.html					
	Course Designed By	Verified By	Approved By HOD				
4	Ir. G. KARTHIKEYAN	S. Nortanajan Mr. S. NATARAJAN	Dr. A. K. VIDYA				

Time: 3 hours

SECTION-B (5 X 3 = 15 Marks)

Answer ALL the questions Choose the correct answer

SECTION-A (10 X 1 = 10 Marks)

Answer ALL the questions Either or type Two questions from each unit Max. Marks: 50

SECTION-C (5  $\times$  5 = 25 Marks) Answer ALL questions Question Number: 16 to 19 (Either or type)

Question Number 20 is Compulsory -Case Study

## Mapping of COs with POs and PSOs:

PO/PSO CO				PO						PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	S	M	S	M	S	M	S	S	S	S	M	S
CO 2	S	M	M	S	S	S	S	S	S	S	S	S
CO 3	S	M	S	М	S	M	S	S	S	S	M	S
CO 4	S	S	M	S	S	S	S	S	S	S	S	S
CO 5	SENC	E COLL	M	M	S	S	S	S	S	S	M	S

S - Strong, M Medium, L

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Sem.	Course Code	Core IX - Bioethics,	Total Ma	rks: 100	Hours / Week	Credits			
II	21PBFCT204	Biosafety, TQM & IPR	CIA: 50	ESE: 50	5	3			
Course	Objectives:								
P s	ide basic concepts afety, TQM and II	and importance of biodiversity,	bioethics and	l)					
Course	Outcomes (CO):	On completion of the course, s	tudents sho	uld be able	to				
CO 1	Describe the con	ncepts of Biodiversity in India an	d global leve	el					
CO 2	Describe the Biosafety levels of microbes, plants and animals								
CO 3	Demonstrate Etl	nics and Ethical issues in GMO's				K1 - K4			
CO 4	Understand the Trade Quality Management								
CO 5	Illustrate the con	ncepts of IPR							
Unit -	I Biodiversity					80 1			
Biodive systema Biodive biology	ersity: Introduction tics: biological notersity conservation	n, levels, values, loss of biodiv menclature – biological classific n: in situ and ex situ - Magnitud rategies – measures of biodivers	ation; de and distri	bution of b	iodiversity	- wild lit			
Biodive systema Biodive biology	ersity: Introduction atics: biological not ersity conservation of the conservation of	menclature – biological classific  n: in situ and ex situ - Magnitud	ation; de and distri	bution of b	iodiversity	- wild lit			

Introduction to Biosafety

Introduction to Biosafety

Introduction to Biosafety Biosafety issues in biotechnology – risk assessment and tisk management – safety protocolist risk groups – Biosafety levels – Biosafety guidelines and regulations and science college and regulations – types of Biosafety guidelines and regulations – types of Biosafety guidelines and regulations – types of Biosafety guidelines.

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#### Unit - IV | Total Quality Management

TQM: Principles, Tools, steps, techniques and methods for TQM (Six sigma, charts, Ishikawa diagram, tree diagram, RCA and PDCA cycle),

Requirements for supplementing TQM - steps for supplementing TQM - questionnaire preparation and assessment through questionnaire, mission statement, benefits of TQM, check list for implementing TQM - Introduction to GMP and GLP.

#### Unit - V Intellectual property rights

IPR: protection of biotechnological inventions, patents- types, patenting of genes, biological organisms, plants, animals, microbes and transgenic organisms, trade secrets, copyright, World Intellectual Property Rights organization (WIPO), GATT (General agreement of tariff and trade), biodiversity bill of India.

Skill Development Activities	Max. Marks (10)
Journal Review	3
e-content creation	3
Case Study	3
Punctuality	1

100 J.:	TEXT BOOKS
ì	Radhakrishnan R. and Balasubramanian, S, Intellectual Property Rights: Text and Cases, 1 <sup>st</sup> edition. Excel Books, 2008
2	Subbaram, N. R., Viswanathan, S, Handbook of Indian Patent Law and Practice. 1st Edition. Printers and Publishers Pvt. Ltd, 1998.
	REFERENCE BOOKS
1	Krishna, V. S, Bioethics and Biosafety in Biotechnology, 1 <sup>st</sup> Edition. New Age International Publishers, 2007.
2	Cohen.G, Technology Transfer. 1 <sup>st</sup> Edition. Sage Publications, 2004
3	Ram Narain. Twelve management skills for success. Viva books private limited, Chennai.
4	A. Rao, L.P.Carr, I.Dambolena, R.Kopp, J.Martin, F.Rafii and P.FSchlesinger, Across functional perspectives of TQM. First Edition. John Wiley and sons, New York, 1996
5/	Margh 90, W, and Schinzinger. R, Ethics in engineering, Tata McGraw-Hill, New Delhi, Edition, 2004.
613	DER grottelines Biosafety issues related to transgenic crops, Biotech Consortium India Lindaed New Jelhi, 2005.

CE COLLEGE

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	WEB RESOURCES
1	World Trade Organisation - http://www.wto.org
2	World Intellectual Property Organization - http://www.wipo.int
. 3	International Union for the Protection of New Varieties of Plants - http://www.upov.int
. 4	National Portal of India - http://www.archive.india.gov.in
5.	National Biodiversity Authority - http://www.nbaindia.org
6	Recombinant DNA Safety Guidelines, 1990 Department of Biotechnology, Ministry of Science and Technology, Govt. of India - Retrieved from <a href="http://www.envfor.nic.in/divisions/csurv/geac/annex-5.pdf">http://www.envfor.nic.in/divisions/csurv/geac/annex-5.pdf</a>
7	Guidelines and Standard Operating Procedures for Genetically Engineered Plants, 2008 - <a href="http://www.igmoris.nic.in/guidelines1.asp">http://www.igmoris.nic.in/guidelines1.asp</a>

Course Designed By	Verified By	Approved By HOD
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Mr. G. KARTHIKEYAN	Mr. R. RASU	Dr. A. K.VIDYA

#### **QUESTION PAPER PATTERN**

Time: 3 hours

SECTION-A (10 X 1 = 10 Marks)
Answer ALL the questions
Choose the correct answer

SECTION-B (5 X 3 = 15 Marks)
Answer ALL the questions
Either or type
Two questions from each unit

Case Study

Max. Marks: 50

SECTION-C (5 X 5 = 25 Marks)
Answer ALL questions
Question Number: 16 to 19
(Either or type)
Question Number 20 is Compulsory Case Study

#### Mapping of COs with POs and PSOs:

PO/PSO CO				PO						PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	S	M	S	M	S	M	S	S	S	S	M	S
CO 2	S	М	М	S	S	S	S	S	S	S	S	S
CO 3	S	М	S	М	S	M	S	S	S	S	M	S
CO 4	S	S	M	S	S	S	S	S	S	S	S	S
CO 5	ENCECO	M	M	M	S	S	S	S	S	S	M	S

S - Strong, M - Medium, L - Low

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Sem.	Course Code	Elective II: Hospital Management	Total Ma	Hours / Week	Credits		
11	21PBFET207	and Health Care	CIA: 50	ESE: 50	5	4	
Course	Objectives:						
2. 3.	To learn the Bene To focus the histo	fits of Hospital management systems and impact of Medical Transcr	ems iption	111 11			
		: On completion of the course, s		95 T 08 T 0	to		
CO 1							
CO 2		out for Functioning of modern ho	THE RESERVE			K1 - K4	
CO 3		ment new aspects of medical tran	scription				
CO 4		npacts of medical transcription			TE DOMESTIC		
CO 5	Focus on web	friendly operating system for hosp	oital manage	ment		76 2 4 4 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Unit	- I Introductio	nderstand; K3: Apply; K4: Ana n on Hospital management : Eligibility and personal skill				ı Hospit	
manag	ement. Important	hospital management Institutes in	India and W	orld.			
care o	ffered, facilities,	spital & privatization in Health S Effects of Globalization in Hea					
develo	ping countries.						

Infrastructure and lay out of an ideal corporate hospital, Functioning of modern hospitals & Hospitality in Hospital Care, Invasive and noninvasive diagnostic facilities in modern hospital Care offered in Specialty and Super specialty Hospitals.

Hospital management system: Benefits and Modules of Hospital management system. Interfacing of analyzer Pathology lab management. Radiology, Blood Bank, Pharmacology management software's.

# Unit - III History of Medical Transcription

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History of Medical Transcription: Drawbacks of MRP system, Advent of Medical Transcription.

Web friendly operating restriction and orientation.

Bringing of Medical Transcription on Companies. Planning on Medical Transcription of University orientation.

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#### Unit - IV | Impact of Medical Transcription

Impact of Medical Transcription: Medical Transcription impact on its stock holders Impact during the implementation process. Impact on Departments, Organization as whole, Employment, Nature of job, Information access and Individual employees. Advantages in corporate entity, Disadvantages.

#### Unit - V | Medical Transcription implementation

Implementation of Medical Transcription: Medical Re-engineering, Choosing appropriate transcription.

Customize to suit the changes Medical Transcription: Best practices Costs, Failure, Gap analysis. Implementation, Life cycle Medical Transcription-Trouble and their solutions.

Skill Development Activities	Max. Marks (10)
Field Work & Report	3
e-Content Presentation	3
Case Study	3
Punctuality	1

	1	TEXT BOOKS								
1	Hospital Management module II- NIHFW, New Delhi									
2	G. D. Kunders. Hospital Administration									
		REFERENCE BOOKS								
1	Tabish, Hospital Administration requirements Nitrogen balance	, Calorie malnutrition in ch	ildren. protein and energy/							
		WEB RESOURCES								
1	https://www.healthcare-manage management/	ment-degree.net/top-places-	of-employment-health-care-							
2	https://searchhealthit.techtarget.	com/definition/medical-trar	scription-software-MTS							
	Course Designed By	Verified By	Approved By HOD							
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# QUESTION PAPER PATTERN Max. Marks: 50

Time: 3 hours

SECTION-B (5 X 3 = 15 Marks) Answer ALL the questions

Either or type
Two questions from each unit

SECTION-C (5 X 5 = 25 Marks)
Answer ALL questions
Question Number: 16 to 19
(Fither or type)

(Either or type)

Question Number 20 is Compulsory 
Case Study

#### Mapping of COs with POs and PSOs:

SECTION-A (10 X 1 = 10 Marks)

Answer ALL the questions

Choose the correct answer

PO/PSO		PO							PSO				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO 1	S	M	S	M	S	M	S	S	S	S	M	S	
CO 2	S	М	М	S	S	S	S	S	S	S	S	S	
CO 3	S	M	S	М	S	M	S	S	S	S	M	S	
CO 4	S	S	M	S	S	S	S	S	S	S	S	S	
CO 5	S	M	M	M	S	S	S	S	S	S	M	S	

S - Strong, M - Medium, L - Low



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Sem.	Course Code Elective II:  Concepts of Drug Delivery		Total Ma	arks: 100	Hours / Week	Credits	
11	21PBFET208	and Clinical Research	CIA: 50	ESE: 50	5	4	

#### Course Objectives:

- 1. To understand the phases of clinical trials
- 2. To know the basics of approval of new drugs
- 3. To understand the clinical data management for drug efficacy

#### Course Outcomes (CO): On completion of the course, students should be able to

CO 1	Understand the mechanism of drug designing	
CO 2	Analyze the toxic level of drug	
CO 3	Understand the different methods of clinical trials	K1 - K4
CO 4	Outline the clinical research organizations in India	
CO 5	Describe the ethical guidelines for biomedical research	

# K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

#### Unit - I

Biopharmaceutical Product Pipeline: Drug Discovery - Combinatorial chemistry and molecular diversity. Therapeutic targets for drug discovery.

Molecular Docking Drug design: Cheminformatics – Role of computational chemistry in therapeutic drug design. Peptide and peptidomimetic engineering. Structure activity relationship (SAR and QSAR). Applications of pharmacophore-based and structure-based drug design. Use of X-ray, NMR, and computer aided drug design (CADD).

#### Unit - II

Biopharmaceutical Product Pipeline: Drug Development - Drug Regulation, Phases in Drug Development. PK and ADME (Absorption, Distribution, Metabolism, Elimination) studies - cell-based permeability, uptake and cytotoxicity studies. Animal Toxicity Studies. Regulatory processes in New Drug Development (IND; ANDA).

#### Unit - III

Overview of Drug Prescribing, Personalized Drugs, Essential Drugs, and Orphan Drugs. Types of clinical trials, observational studies and patient-centered therapeutics. Overview of Phase I (Human/Clinical Pharmacology). Phase II drug reactions (events) and therapeutic drug monitoring. Draft Guidelines for Tudustry and Reporting Serious Adverse Events Occurring in (Richard Wials (CDSCO, PRINCIPAL)).

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#### Unit - IV

Clinical Research in India: Clinical Research Organizational Chart (key functions of Data Management, Pharmacovigilance, Regulatory affairs, Biostatistics and SAS), Contract Research Organizations (CROs). The role of MNCs and Indian Pharma companies in Clinical Trials in India. Concepts of cGMP, IPR and Patenting.

#### Unit - V

ICMR Ethical Guidelines for Biomedical Research on Human Participants - Chapter I (General Principles), Chapter II (Basic Responsibilities, Composition, Review Procedures only of Institutional Ethics Committee), Chapter III (Informed Consent Process, Compensation, Conflict of Interest, Special Groups, Post-Trial Access, International Collaboration), Chapter IV (Drug Trials only). Definitions and Declaration of Helsinki from Guidelines of the CDSCO on Good Clinical Practice. Care and use of Animals in Scientific Research (INSA and CPCSEA Guidelines) only with reference to - sourcing of experimental animals, housing & environment, breeding & genetics, transgenics, nutrition & feeding, hygiene & disease control, personnel & training, recordkeeping and SOPs, anaesthesia & euthanasia, and Institutional Biosafety Committee.

Skill Development Activities	Max. Marks (10)
Assignment	3
e-Content Presentation	3
Case Study	3
Punctuality	1

	TEXT BOOKS
1	Laurence Brunton, Bjorn Knollmann, Randa Hilal-Dandan, Goodman and Gilman's, The Pharmacological Basis of Therapeutics, McGraw-Hill Professional Publishing, 13 <sup>th</sup> edition, 2017.
2	Satoskar, Nirmala Rege and Bhandarkar, S.D, Pharmacology and Pharmacotherapeutics. Elsevier, 24 <sup>th</sup> Edition, 2015.
	REFERENCE BOOKS
1	Victoria, F. Roche, S. William, Zito, Thomas Lemke and David A. Williams, Foye's Principles of Medicinal Chemistry, Wolters Kluwer, 8th edition, 2019.
2	Donald J. Abraham and David P. Rotella, Burger's Medicinal Chemistry and Drug Discovery.  Principles and Practice, Wiley, 7th edition, 2010.  Dr. N. RAMAN
3	Lawrence W Kriedman, Cut D Furberg, David L DeMets, David M ROBUSTRAING Christopher Coveranger, Fundamentals of Clinical Trial, Spinige AFTS AND SCIENCE COLLEGE (AUTONOMOUS)
	WEB RESOURCES NANJANAPURAM, ERODE - 638 107.

1 Handbook on ICMR Ethical Guidelines.pdf

2 https://www.scientific-european-federation-osteopaths.org/different-types-of-clinical-trials/

Course Designed By

Verified By

Approved By HOD

Approved By HOD

Mr. G. KARTHIKEYAN

Mr. R. RASU

Dr. A. K.VIDYA

#### **QUESTION PAPER PATTERN**

Time: 3 hours		Max. Marks: 50				
SECTION-A (10 X 1 = 10 Marks) Answer ALL the questions Choose the correct answer	SECTION-B (5 X 3 = 15 Marks) Answer ALL the questions Either or type Two questions from each unit	SECTION-C (5 X 5 = 25 Marks) Answer ALL questions Question Number: 16 to 19 (Either or type) Question Number 20 is Compulsory Case Study				

### Mapping of COs with POs and PSOs:

PO/PSO CO	기가 있는 그의 학교들은 이 경기에 들어가 있다면 하는 이 경기를 들어 보고 있습니다. 학교에 가는 이 경기에 가장하는 것이다.							PSO	)			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1												127.44
CO 2												
CO 3										-		
CO 4												11 AC 14
CO 5												

S - Strong, M - Medium, L - Low



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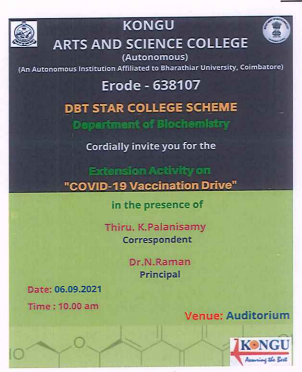
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# **ACTIVITIES**



Extension activity - COVID-19 Vaccination Drive (06.09.2021)

#### REPORT



Department of Biochemistry conducted an Extension activity (COVID-19 Vaccination Drive) for our Students, Teaching and Non-Teaching of our college on 06.09.2021 under DBT Star College scheme. 93 Members were benefitted by this camp.

It was exclusively organized for Students and Faculty members who were not provided with necessary vaccination earlier, the camp was set up to vaccinate them in a proper way. This activity supported people to be aware of their health and preventive measures to be followed in this pandemic situation about their health.





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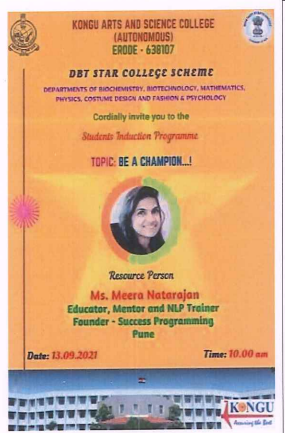
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# KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), ERODE DBT STAR COLLEGE SCHEME BIOCHEMISTRY, BIOTECHNOLOGY, MATHEMATICS, PHYSICS, COSTUME DESIGN AND FASHION & PSYCOLOGY

Student's Induction Programme
Topic - WEBINAR ON "BE A CHAMPION..!"
(13.09.2021)

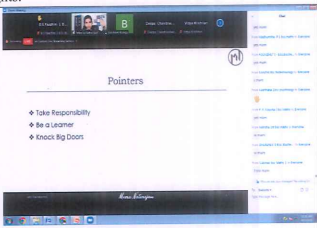
#### REPORT



A webinar on "Be a Champion...!," was organized for I UG Students of Departments of Biochemistry, Biotechnology, Mathematics, Physics, Costume Design and Fashion & Psychology by DBT STAR Departments as part of Student's Induction programme on 13/09/2021 to motivate the student minds. The meeting platform was zoom and it was live streamed on You tube Special address was given by Ms.Meera Natarajan, Educator, Mentor and NLP Trainer, Founder-Success Programming, Pune and 300 students from the above departments participated in this webinar.

The Chief Guest gave an enthralling Speech and motivated students to shine in their life with 100% Dedication and Hardwork. She revealed new ideas and tips as pointers for being a star and smart student. She also insisted students to knock big doors and be a lifelong learner. She also encouraged the students interaction and made them to enjoy and learn from her session. She explained how to achieve success and be a champion. She suggested books like (THE POWER OF SUBCONCIOUS MIND, THE MONK WHO SOLD HIS FERRARI, THE MAGIC OF THINKING BIG) to students to enrich their young minds with positive thoughts.





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# INAUGURATION OF BIOCHEMISTRY SYMBION ASSOCIATION CUM

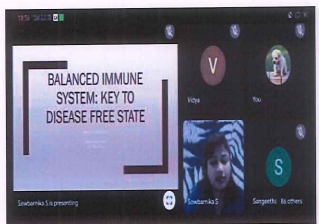
Webinar on "Cancer Vaccines and Immunotherapeutics" (29.09.2021)

#### REPORT



A webinar on "Balanced Immune system: A Key to disease free state" was organized for Students of Biochemistry Department under DBT Star College Scheme as part of Biochemistry Association Symbion - Inauguration programme on 29/09/2021. The meeting platform was Google Meet and it was recorded. Ms.T.Radha, Assistant professor, Department of Biochemistry, Presented the activities done by Biochemistry Association under DBT Star College Scheme during the academic year (2020-2021). Special address was given by Ms.Sowbarnika Ratliff (Alumni), Scientist, Immunology, Cancer Vaccines and Immunotherapeutics, Pfizer, San Diego, California. and 140 students participated in this webinar.

She started her key note address by sharing her views about the importance of Biochemistry with the students. Her talk Carried several informations regarding Immune system and immunotherapy preffered to treat cancer and her research on treatment of type I Diabetes by regulating immune system. This webinar made students to clearly understand about the role of immune system to live a balanced life. As she was a scientist in Pfizer, She also clarified students' doubts regarding vaccines too. The programme completed with knowledge sharing and interaction.





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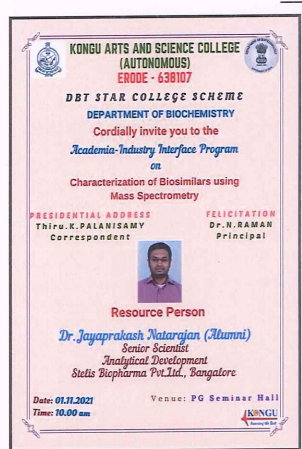
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Academic Industry interface program on "Characterization of Biosimilars using Mass Spectrometry" (01.11.2021)

#### REPORT



An Academic Industry interface program on "Characterization of Biosimilars using Mass Spectrometry" was organized for Students of Biochemistry Department under DBT Star College Scheme on 01/11/2021 in PG Seminar Hall.Special address was given by Dr.Jayaprakash Natarajan (Alumni), Senior Scientist, Analytical Development, Stelis Biopharma Pvt Ltd., Bangalore. 140 students participated in this Guest Lecture.

In his presentation, Dr.Jayaprakash enlighted the students about biopharma medicines and explained how it differs from synthetic medicine. He insisted students to be updated on recents trends in biological field and explained clearly about new techniques and equipment's used in biopharma industries. This helped students to understand the working mechanism of several equipments. He motivated the students to read journals related to their field of interest. After the lecture he also had interaction with students in the classroom and cleared all their doubts and shared ideas to fit themselves in biopharma Industry.





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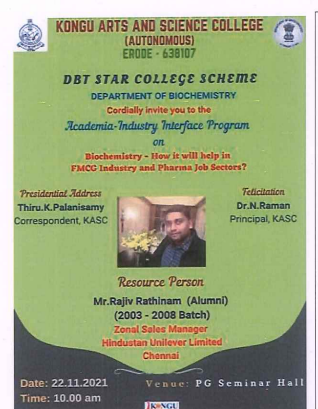
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Academic Industry interface program on "Biochemistry- How it will help in FMCG industry and Pharma job sectors" (22.11.2021)

#### REPORT



An Academic Industry interface program on "Biochemistry-How it will help in FMCG industry and Pharma job sectors" was organized by Biochemistry Department for Students of Biochemistry and MBA Departments under DBT Star College Scheme on 22/11/2021 in PG Seminar Hall. Our Alumni Mr. Rajiv Rathinam, (2003-2008 Batch), Zonal manager, Hindustan Unilever Limited, Chennai was the resource person. 168 students participated in this Guest Lecture.

Mr. Rajiv Rathinam Started his session with motivational talk and discussed how to analyze the purpose of life and career. He requested students to set short and long term goals that would drive them towards success. Later he shared more informations regarding fast moving consumable goods. He also mentioned that communication, Interpersonal, Analytical (knowledge in MS word and Excel), and Negotiation were the basic skills required to fit in FMCG Industry. He gave a detailed account on working mechanism of several sectors in FMCG industries like Beauty and personal care, Food and refreshment, Home care and discussed job opportunities for biochemist in Production, Quality control and Management. He drew an career map for business startups. As a former scientist in several biopharma industries, he gave brief informations regarding diabetes and its prevention and treatment through life style and medicines. He also had interaction with students in the classroom after the program and clarified all their doubts regarding job opportunities in FMCG industry and Biopharma Industry.



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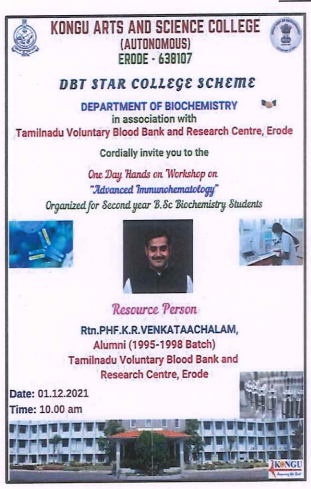
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One Day Hands on Workshop on Advanced Immunohematology (01.12.2021)

#### REPORT



Department of Biochemistry organized an one day hands on workshop on Immunohematology under DBT Star College scheme. The session was arranged in Tamil Nadu Voluntary Blood Bank and research center.31 students from II UG Biochemistry were participants.

Rtn.PHF.K.R.Venkataachalam (Alumni batch 1995-1998), Tamil Nadu Voluntary Blood Bank and research center, Erode was the resource person. Mr. Vinoth and Mrs. Sangeetha, Lab Technicians in Tamil Nadu Voluntary Blood Bank and research center, demonstrated the practical session for the students. It was a great opportunity to the students to acquire knowledge about the routine practices like testing, separating in blood bank. In theory session Rtn. PHF. K. R. Venkataachalam also clearly explained about the blood grouping, Cross matching, Erythroblastosis fetalis and current treatment for this issue, ICT and DCT techniques both theoretically and practically. Students gained more knowledge about the role of biochemist in Blood Bank





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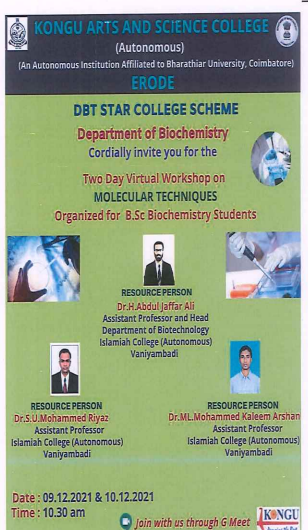


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Hands on Workshop on Molecular Techniques (09.12.2021 & 10.12.2021)

REPORT



Department of Biochemistry conducted Two day hands on workshop on Molecular Techniques under DBT Star College scheme. The meeting platform was Google meet..Nearly 95.students from Biochemistry Department participated in the workshop.

Dr. H.Abdul Jaffar Ali ,Head, Biotechnology Department, Islamiah College, began the session with the introductory mark on Molecular Techniques and elaborated the unique features of DNA Barcoding, the Molecular Tool for Species identification and its significance in Molecular Taxonomy.

Dr. ML. Mohammed Kaleem Arshan, Assistant Professor explained about DNA isolation technique by Agarose Gel Electrophoresis and continued his session with the sequential steps followed in the PCR experiment. He further briefed on the possible pitfalls encountered while carrying out the experiments and the troubleshooting steps that would help out to resolve those issues.

**Dr. S.U. Mohammed Riyaz**, Assistant Professor demonstrated and explained the instruments available and the steps for proceeding with Gene Sequencing process. He also highlighted about Next Generation Sequencing and its future applications to the participants.

The workshop proved to be highly valuable for the students and they gained a new perspective on the fundamental and advanced techniques in Molecular Biology though this Program.





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One day Workshop on Animal cell culture techniques and its application (21.12.2021)

#### REPORT



Department of Biochemistry organized an one day workshop on Animal cell culture techniques and its application under DBT Star College scheme. The session was arranged in Biotechnology lab... students from III UG & II PG Biochemistry attended the workshop.

Dr.Arulselvan Palanisamy M.Sc.,Ph.D.,
Managing Director and scientist, Scigen Research
Innovation Pvt. Ltd, Periyar Technology Business
Incubator, Thanjavur served as the resource person.
He shared basic information about cell culture
techniques and made students to gain knowledge
about cell culture and its applications. He explained
the difference between normal cells and cancer
cells and practically demonstrated the method of
primary culture and cell line production. He made
students to understand the Working of Phase
contrast microscope for viewing cells. He also
insisted the important ethics of animal tissue
culture techniques.



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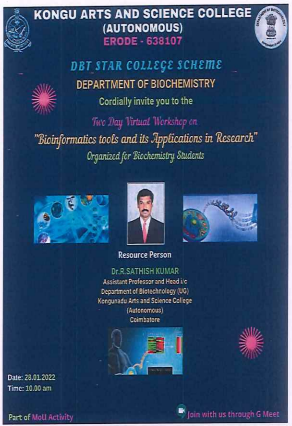
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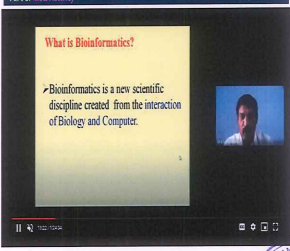
Two day virtual workshop on "Bioinformatics tools and its applications in research" (28.01.2022 & 29.01.2022)

#### REPORT



Department of Biochemistry conducted Two day virtual workshop on "Bioinformatics tools and its applications in research" under DBT Star College scheme. The meeting platform was Google meet. Nearly 80 students from Biochemistry Department participated in the workshop. Dr.R.Sathish Kumar, Assistant Professor and Head i/c, Department of Biotechnology (UG), Kongu Nadu Arts and Science College (Autonomous), Coimbatore began the session with the introductory mark on Bioinformatics and elaborated the unique features of several new software's and its significance.

He continued his session with practical approach that helped students to get his points clearly. He further presented his screen and demonstrated Scoring matrices- PAM, BLOSUM and BLAST, FASTA. He also highlighted about advantages of softwares to the participants. He also sowed an idea about Computer Aided Drug Designing. The workshop proved to be highly valuable for the students and they gained a new perspective on the fundamental and advanced softwares and techniques though this Program.



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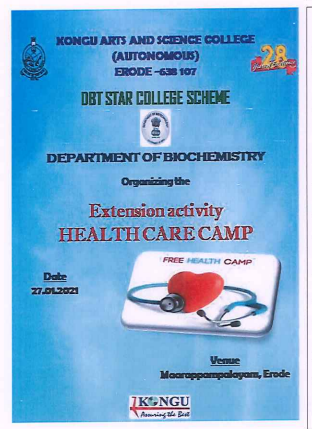
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Extension activity - Health Care Camp (26.01.2022)

#### REPORT



Department of Biochemistry conducted a [Health care camp] Extension activity in Maarappampalayam under DBT Star College scheme. 30 Members in Maarappampalayam were the beneficiaries.

Students from Department of Biochemistry gave awareness about the COVID vaccine among non vaccinated people and shared pamphlets indicating its importance, They suggested vaccinated people to get booster dose under the guidance of Mr.S.Natarajan, Assistant Professor, Department of Biochemistry. They also carried out blood grouping and blood sugar tests for 30 members in that area. This activity supported people to be aware of their health and preventive measures to be followed in this pandemic situation about their health.





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