ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE (AUTONOMOUS), CUDDALORE-1



PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY M.Phil Syllabus 2019-2020

PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY

CURRICULUM TEMPLATE

c. M.Phil Biochemistry

SEMESTER – I

S.No	Part		Hours/	Credit	Course	Course Title	Maximum Marks			
			Week Code		Code		CIA	ESE	TOTAL	
1	III	Core Paper I	9	5	MBC101	Research Methodology	25	75	100	
2	III	Core Paper II	9	5	MBC102	Biochemical Aspects of Diseases	25	75	100	
Semester Total			18	10			50	150	200	

SEMESTER – II

S.No	Part		Hours/	Credit	Course	Course Title	Maximum Marks				
		Week Code			CIA	ESE	TOTAL				
3	III	Elective paper	9	5		Guide Elective Paper	25	75	100		
4	III	Core practical	-	21	JBC201	Project Dissertation	20	80	100		
Semester Total		9	26			45	155	200			

M.Phil.,		MBC101
SEMESTER-I	RESEARCH METHODOLOGY	HRS/WK-9
CORE-1		CREDIT-5

Objectives:

- To provide knowledge and skills to understand the role of statistics in research.
- To develop skill in scientific writing and recent techniques.

Course Outcomes

CO1: To understand the principles of research, the methods of literature collection, identifying the research problems and the steps to publish research works.

CO2: To gain knowledge of bioinformatics tools used in research.

CO3: To understand the usage of biostatistics tools in research analysis.

CO4: To understand the principle and applications of latest techniques used in research.

CO5: To gain knowledge of IPR and its related issues and to follow the bioethics in research.

SEMESTER IV SUB CODE: MBC101							RESEARCH METHODOLOGY							HOURS:9 CREDITS:5
COURSE OUTCOMES	PRO	GRAMI	ME OUT	ГСОМЕ	S(PO)	PROGRAMME SPECIFIC OUTCOMES(PSO)							MEAN SCORE	
OUTCOMES	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	OF CO'S
CO1	4	5	3	4	4	3	4	3	4	4	4	3	4	3.8
CO2	3	4	4	3	5	4	5	4	3	5	3	4	3	3.8
CO3	4	4	3	4	3	4	4	2	3	4	4	4	3	3.6
CO4	3	3	2	3	4	3	3	3	4	4	3	3	4	3.2
CO5	4	4	3	4	4	4	4	3	4	5	4	2	3	3.7
Mean overall score											3.6			

This Course is having **HIGH** association with Programme Outcome and Programme Specific Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

UNIT I - Scientific Research

[35 hours]

Research .definition, importance & need for research ethics, selection of topic, hypothesis.

Research schedules, Sample collection techniques,. Data collection, review of literature & its use in designing a research work. Mode of collection of literature. Year books, books & monographs, journals, conference proceedings, abstracting & indexing journals, notes &

index cards, internet, magazines, CD- ROMS. Preparation of manuscript- plan of the report, designing of methodology, interpretation of data & thesis layout. Scientific writing characteristic of scientific writing, essential features of an abstract, presentation of data, writing of results & discussions. Computer application in scientific research. World Wide Web. Finding scientific articles. Pub med . Public biological databases. Power point features, slide preparation.

UNIT II - Bioinformatics

[25 hours]

The scope of bioinformatics. The internet. The world wide web. File formats. Biological data bases-sequence and structure-NCBI, PDB. Data retrieval – the Entez system. Searching sequence databases – sequence similarity searches, substitution matrices. Database search-FASTA and BLAST. Protein multiple sequence alignments-CLUSTAL. Protein docking.

UNIT III - Biostatistics

[25 hours]

Collection and classification of data – diagrammatic and graphic representation of data – measurement of central tendency – standard deviation – standard error- normal distribution – test of significance based on large samples – small samples – student t test – F test- correlation and regression – Chi square test for independents of attributes – ANOVA. Use of SPSS . Multiple Duncan's test.

UNIT - IV - Biotechniques

[25 hours]

Blotting techniques, CD-spectra, Capillary electrophoresis, working and applications. ELISA. Spectroscopy-general principle and applications-Mass spectroscopy, XRD- DNA sequencing-sangers and pyrosequencer, 2D electrophoresis, MALDI-TOF, COMMET assay, PCR, peptide mass finger printing.

UNIT V - **Bioethics and Patenting**

[25 hours]

Bioethics involved in animal studies, Patents-process and product, copyright, TRIPs, IPR, plant breeder's right, conditions for patenting; patenting of live forms.

REFERENCE BOOKS:

- 1. R.A.Day. How to write a scientific paper. Cambridge university press.
- 2. CoorayP.G.Guide to scientific and technical writing.
- 3. Carter V Good and Douglas E seats Methods of Research.
- 4. Alley, Michael. The craft of scientific writing Englewood Cliffs.N.N.Prentic 1987.

- 5. M.C. Sharma, Desk Top Publishing on PC, BPB Publications, 1887.
- 6. Lesk, A.M. Introduction to Bioinformatics Oxford 2002.
- 7. Krane et al fundamental concepts of bioinformatics Benjamin Cummings.
- 8. SundarRao, Jesudian Richard An introduction to Biostatistics.
- 9. S.P.Gupta Fundamentals of statistics, Sultan Chand.
- 10. Ethics and the use of alternatives to animals in research and education. Shiranee Pereira. CPCSEA.
- 11.CPCSEA guidelines for laboratory animal (CPCSEA) No.13 Scaward road, Valmiki Nager Chennai 41.
- 12. Ethical guidelines for biomedical research on human subjects. ICMR, New Delhi, 2000.
- 13.Dickson. Molecular and cell biology of human gene therapeutics. Series Chapman and Hall 1995.
- 14.Research and Development Funding Schemes of Central GovernmentDepartments and Agencies. Ministry of Science and Technology, Department of Science and Technology, New MehrauliRoad, New Delhi—110106.
- 15. Biostatistical analysis-Zar 5th Edition Publisher: Prentice Hall 16.Molecular cloning-sambrook, Manities Vol-I, II, and III.
- 16. Current protocols in molecular biology, Ausubel Publisher: Current Protocols

M.Phil		MBC102
SEMESTER	Biochemical Aspects of Diseases	HRS/WK-9
-I	-	
CORE-1		CREDIT-5

Objectives:

To gain knowledge about the basis of various lifestyle diseases and their complications.

Course Outcomes

CO1: To gain knowledge of biochemical and clinical complications of Diabetes mellitus and cancer.

CO2: To understand the formation of free radicals and its toxicity.

CO3: To understand the state of marker enzymes in various biochemical diseases.

CO4: To understand the biochemical role and bioavailability of different antioxidants.

CO5: To gain knowledge on mechanism of carcinogenesis toxicity and different aspects of heavy metal toxicity.

SEMESTER	SEMESTER SUB CODE: MBC102						Biochemical Aspects of Diseases							HOURS:9 CREDITS:5	
I															
COURSE			OGRAN COME			PROGRAMME SPECIFIC OUTCOMES(PSO)							MEAN SCORE OF		
OUTCOMES	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	CO'S	
CO1	5	4	3	5	4	3	5	4	4	5	5	4	3	4.2	
CO2	4	4	5	4	3	5	3	5	4	3	4	3	4	3.9	
CO3	4	3	4	3	4	4	5	4	3	5	3	4	3	3.8	
CO4	4	5	3	4	3	4	4	3	3	5	4	5	4	3.9	
CO5	3	5	4	4	3	4	4	5	4	5	4	3	5	4.2	
Mean overall score											4.0				

This course is having **HIGH** association with programme outcome and programme specific outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

UNIT I [25 hours]

Maintenance of blood sugar- Diabetes mellitus - classification - stages - complications and monitoring. Carcinogenesis- molecular basis of cancer- oncogenes- mechanism-Antioncogenes-p53 pathway and its role

UNIT II [25 hours]

Formation of free radicals, autoxidation initiated by oxygen radicals, Influence of free radicals in metal toxicity. Free radical hepatotoxins- CCl4 model .free radicals and cancer .Oxidative process in tissue injury. Detection of free radicals and radical ions.Role of free radicals in diseases.

UNIT III [25 hours]

Marker enzymes in hepatobiliary disease, myocardial infarction, atherosclerosis, renal dysfunction. Cancer markers for oral, prostate, colorectal breast and GI tract cancer, oncofetal cancer markers.

UNIT IV [25 hours]

Enzymic antioxidants- Chemistry, mechanism, antioxidant effect of SOD, catalase, Glulathione Peroxidase. Non Enzymic antioxidants- source, chemistry, toxicity, biochemical functions, bioavailability, bioassays, Antioxidant effects of Vit A, Vit C, Vit E, glutathione and selenium.

UNIT V [35 hours]

Toxic mechanism- Carcinogenesis, teratogenesis & immunotoxicity,LD50, ED50,TI Heavy metal toxicity - effects of physiochemical and biological factors. Bioassays for heavy metal toxicity, pathological and histopathological examinations for heavy metal toxicity.

REFERENCE BOOKS:

- Biochemistry oxygen toxicity, Annual review of Biochemistry Enrique cadinar, Vol 58,1989.pp 78-110
- 2. Free radicals in biology by William a.Pryor, Academic press 1980.,pp 96-150.
- 3. Heavy metal toxicity testing in environmental samples, Reviews of environmental contamination and toxicology in Chul, Kong Gabrial Bitton, Benkoopan, vol 142.1995.pp 130-136.
- 4. Methods of plan analysis, Phytochemical analysis by J.B.Harborne, Chapman & Hall

- Ltd.1973 pp 1-26.
- 5. Pharmocology of medicinal plants and natural products by S.A.Dhanukar, R.A.Kulkarani, W.N.Rege, Indian Journal of Pharmacology, 2000 S81-S118.
- 6. Selenium dependent enzymes-glutathione peroxidase. Annual review of Biochemistry by Thresser, stadman ,Vol 49.1980 pp 103-108.
- 7. Superoxide radicals & SOD by Irwin Fridowich Annual review of Biochemistry, Vol 64.1995 pp 97-106
- 8. Vitamins Annual research review by Horrobin ,Eden Press Pub., Vol. 3. 1980.pp 59-82,91-105,218-291.
- 9. Clinical chemistry-Allan etal Clinical biochemistry by William J.Marshall 11.Biochemistry of diseases by Robert M.Cohn