Syllabus for Ph.D. Course Work in Biochemistry (2016-17)

One Semester

There are Two papers; each with 100 maximum marks. The candidate must obtain 50% or more marks in each paper independently to qualify in the course work. The answer papers will be assessed independently by two examiners.

Paper-I: Research Methodology, Advanced Tools & Techniques, Quantitative Data Analyses and Computer Fundamentals

	aryses and Computer Fundamentals	Lectures	Marks
A	Research Methodology:	20	25
	Introduction and Scope	2L	
	Research problem: Identification, Selection, Formulation of		
	research objectives		
	Research design: Components, Importance, Types	3L	
	Types of data, Data collection - Methods and Tools	2L	
	Research ethics, Institutional ethics committee	2L	
	Plagiarism - Pitfall	2L	
	Patents and IPR: Patent laws, process of patenting a research	3L	
	finding, Copy right, Cyber laws		
	Bibliometrics: Measurement of academic output- Citation	6L	
	Index: Science Citation Index (SCI), h-index, i-10-index.		
	Journal Impact Factor (JIF); Style of Bibliography, Project,		
	research paper and review writing		
B	Advanced Tools & Techniques	20	25
	Microscopic techniques –Electron microscopy and Confocal	5L	
	microscopy		
	Principle, protocol and application of Chromatography – GLC	5L	
	& HPLC, Electrophoresis and its application		
	PCR, Real time PCR, DNA microarray, DNA sequencing	5L	
	Protein microarray and Protein sequencing	5L	
C	Quantitative Data Analyses	20	25
	Hypothesis testing	2L	
	Normal and Binomial distributions and their property	3L	
	Tests of significance: Student <i>t</i> -test, <i>F</i> -test, <i>Chi-square</i> test	5L	
	Correlation and Regression	4L	
	ANOVA – One-way and Two-way, Multiple-range test	6L	
D	Computer Fundamentals	20	25
	Introduction to MS-Office software: MS-Word (Track change)	2L	
	MS-Excel	2L	
	MS-Power Point	2L	
	MS-Access	2L	
	Literature search technique using SCOPUS, Google Scholar, PUBMED, Web of Science	6L	
	Features for Statistical data analysis using computers and software, Microsoft Excel Data Analysis ToolPak, SPSS	6L	

Paper-II: Review of Literature & Seminar		100
A	Review of Literature – Writing review of literature in the area of the proposed Ph.D. work	50.0
В	Seminar – Based on the review of literature	50.0

Recommended Books:

AI Vogel Analytical chemistry

BK Sharma Instrumental methods of analysis

Buranen L and Roy AM Perspectives on Plagiarism and Intellectual Property in a Post-Modern

World

Campbell RC Statistics for biologists

Cassel P et al. Inside Microsoft Office Professional

Chatwal and Chatwal Instrumentation
Coleman P and Dyson P Mastering Internets

CR Kothari Research Methodology: Methods & techniques, 2008 Gilmore B Plagiarism: Why it happens, How to prevent it?

Gralla P How the Internet Works

Habraken J Microsoft® Office 2003 All in One, Microsoft® Office 2010 In Depth

Kumar Anupa P Cyber Law

R Panneerselvam Research Methodology

Shelly GB, Vermaat ME, Cashman TJ Microsoft® 2007: Introductory Concepts and Techniques

Snedecor GW & Cochran WG Statistical Methods

Sokal RR & Rohlf FJIntroduction to BiostatisticsSood VCyber Law SimplifiedSumner MComputers: Concepts & Uses

Upadhyaya and Upadhyaya Instrumentation

Wardlaw AC Practical Statistics for Experimental Biologists

White R How Computers Work Zar JH Biostatistical Analysis