Pt. Ravishankar Shukla University, Raipur

Ph.D. Course Work Syllabi of Life Science (Academic Session: 2019-2020)

Syllabus for Ph.D. Course Work in Bioscience/Microbiology/Biochemistry/Zoology (2019-2020)

(Approved by Board of studies of the concerned subject)

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.

No.		Name of paper	Lectures	Marks
Paper-I		Research Methodology, Advanced Tools & Techniques,		100
		Quantitative Data Analyses and Computer Fundamentals		
	Α	Research Methodology:	26	30
		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, Regulation [UGC, ICMR, ICAR, DBT]	2L	
		Patents and IPR: Patent laws, process of patenting a research	3L	
		finding, Copy right, Cyber laws		
		Bibliometrics: Measurement of academic output- Citation	12L	
		Index: Science Citation Index (SCI), h-index, i-10-index.		
		Journal Impact Factor (JIF); Style of Bibliography, Project,		
		research paper and review writing		
		Literature search technique using SCOPUS, Google Scholar,		
		PUBMED, Web of Science		
	В	Advanced Tools & Techniques: Principle, protocol and	20	25
		application		
		Microscopic, Microtomy and Histological techniques	5L	
		Chromatography – GLC & HPLC, Electrophoresis	5L	
		DNA laddering, DNA methylation, Comet Assay	5L	
		PCR, Real time PCR, DNA microarray, DNA sequencing,	5L	
		Protein sequencing		
	С	Quantitative Data Analyses	20	25
		Hypothesis testing	2L	
		Normal and Binomial distributions and their property	3L	
		Tests of significance: Student t-test, F-test, Chi-square test	5L	
		Correlation and Regression	4L	
		ANOVA – One-way and Two-way, Multiple-range test	6L	
	D	Computer Fundamentals	14	20
		Introduction to MS-Office software: MS-Word (Track change)	2L	
		MS-Excel, Power Point and Access	6L	
ŀ		Features for Statistical data analysis using computers and	6L	
		software, Microsoft Excel Data Analysis ToolPak, SPSS		
Paper-II		Review of Literature & Seminar		100
·	Α	Review of Literature – Writing review of literature in the area		50
		of the proposed Ph.D. work		
ŀ	В	Seminar – Based on the review of literature		50

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Recommended Books:

Al Vogel Analytical chemistry

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 Microsoft® 2007: Introductory Concepts and Techniques

TJ

Snedecor GW & Cochran WG Statistical Methods

Sokal RR & Rohlf FJ Introduction to Biostatistics Sood V Cyber Law Simplified

Sumner M Computers: Concepts & Uses

Upadhyaya and Upadhyaya Instrumentation

Wardlaw AC Practical Statistics for Experimental Biologists

White R How Computers Work Zar JH Biostatistical Analysis