

Pt. Ravishankar Shukla University, Raipur (C.G)



**Scheme of Examination
And
Syllabus of
PhD Course Work (Commerce)
Under
Faculty of Commerce**

**(Approved by Board of studies)
Effective from July 2024**

Course work for the Ph. D in Commerce

S.N.	Papers	Marks
1	Methodological aspect of Commerce Research	100
2	Practical a. Review of Concerned Literature: (Marks-20) b. Seminar: (Marks-20) c. Project work (Marks-60) {External-40} & {Internal-20}	100
	Total Marks	200

Shankar

AK *Shankar* *Shankar*

Paper-I

Methodological aspect of Commerce Research

(Max Marks 100)

Unit-I

1. Research - Concept and types.
2. Motivation of research.
3. Criteria of a good research.
4. Research Ethics.

Unit-II Research Methodology

1. Scientific Method
2. Research Design
3. Samplint

Unit-III

1. Formulation of research Problem
2. Data Collection-Method, Tool, Technique
3. Data Processing
4. Research Model.

Unit-IV Computer application in Commerce

1. Statistical Tool
2. Statistical Software
3. Data entry commands for analysis
4. Use of Graphical Software
5. Intellectual property Rights.

Unit-V Research Writing Method.

Plagiarism verification & rectification.

Mhawson

AI
hus
and

Paper II: Practical

(Max. Marks 100)

Part-1

Review of concerned literature

(Marks-20)

The candidate shall review minimum 20 research article of a broad research area from referred journals of the discipline. After reviewing the research articles the candidate shall submit summary chronologically developing the arguments to the Department within two months from the beginning of the course. On the basis of the review of literature shall prepare a synopsis including.

1. Research Topic.
2. Review of Literature.
3. Statements of Problem.
4. Objectives.
5. Hypotheses.
6. Methodology.
7. Plan of the Study.

Part-II Seminar

(Marks-20)

The candidate shall present a seminar on the basis of the suggestions made in the seminar. Final examination will be conducted with the help of an external examiner in the presence of the internal examiner.

Alhauken

AI

Hand

Hand