To

The Principal Secretary to Governor Raj Bhawan, Patna

Sub: Submission of Uniform syllabus for 4 year Undergraduate courses of Bachelor of Science under CBCS in the subject - Research Methodology.

Sir,

With reference to letter No. BSU (UGC)-02/2023-1473/GS (I) dated 18.09.2023, a meeting of the panel of experts in Research Methodology (Paper Code MJC-14) was held on 19.09.2023 to finalize the Syllabus for Research Methodology . We are submitting the syllabus.

#### Yours sincerely,

- Prof. Birendra Prasad
   Department of Biotechnology,
   Patna University, Patna
- Prof. Nesar Ahmad
   Head, Department of Statistics &
   Computer Application TMBU, Bhagalpur
- 3. Naresh Kumar Department of Chemistry, BNMU, Madhepura
- Dr. Vimal Sagar
   Associate Professor Dept. of Physics,
   BNMU, Madhepura
- Dr. G.B. Chand Associate Professor Dept. of Zoology, Patna University, Patna
- 6. Dr. D.N. Pandit
  Associate Professor Dept. of Zoology,
  VKSU, Ara

Por 19/09/2013

(h 1919123

N. Jan lan aloghans

(9,9,202)

19/09/23

# Syllabus for 4 Year Undergraduate Programme under CBCS System

## RESEARCH METHODOLOGY FOR FACULTY OF SCIENCE

SEMESTER-VII: MAJOR COURSE-14 (MJC-14)

Credits: Theory-05

**Full Marks: ESE-70 + CIA-30 = 100** 

### Objective of the Course

• To introduce fundamental of research process including problem identification, hypothesis concept and to draw conclusion.

### Learning outcome:

After completion of this course the students will be able to

- Develop the skill of contextualization of knowledge and critical thinking
- Choose appropriate methods of research aims and objectives.
- Apply ethical principle in research work.
- Understand the philosophy of research integrity and publication ethics.

MJC-XIV :Research Methodology (Credit: 5)			
Unit	Topics to be covered	No. of Hours (50)	
1	Fundamental of Research		
	1.1 Philosophy, concept, aims, objectives, purpose and scope	04	
	of research.  1.2 Types of Research: Descriptive vs Analytical,	03	
	Pure vs Applied, Conceptual vs Empirical, Qualitative vs		
	Quantitative, Scientific vs Technical.	0.0	
	1.3 Good Laboratory Practices and safety measures.	02	
2	Concept of Research Problem and Research Designing		
	2.1 Identifying the Research Problem: meaning; importance;	03	
	sources; selecting, stating and evaluating a research problem 2.2 Hypothesis: Designing and Testing	03	
	2.3 Experimental Research and Design: Approximation of data, simulation and modelling	02	
	2.4Sampling: Types of sampling, Questionnaire and observational methods of data collection.	03	
	· · · · · · · · · · · · · · · · · · ·		

Buc !

19/9/23

19/09/23 Valogfrons

3	Use of Tools and Techniques in Research	
	3.1 Use of Search engines for reviewing of literature and data retrieving(Google scholar, PubMed, ResearchGate and ShodhGanga)	02
	3.2 Use of Software: Microsoft Word, Microsoft Excel, Latex,SPSS/R/MATLAB/SCILAB/EndNote	03
	3.3 Basic Statistical Methods and Techniques: Descriptive Statistics, Test of Significance, ANOVA, Regression Analysis.	03
	3.4 Electronic submission of paper in different journals, Transferring big files through software	03
4	Scientific Communication 4.1 Steps of Research Paper writing: Title, Abstract and Keywords, Introduction, Material and Methods, Results and Discussion, Conclusion, Conflict of Interest,	04
	Acknowledgment, Table and Graphs, Appendices. 4.2 Research Proposal: Writing and Submission	03
	4.3 Funding Agencies: BCST, UGC, CSIR, ICMR, DST, DBT, ICAR	02
	4.4Seminar/Conference/Webinar presentation: Abstract writing and oral (PPT)and poster presentation.	02
	4.5 Journal: Types, Indexing, Concept of Impact factor and Citation.	02
5	Research Publication and Ethics 5.1 Ethical issues in Research	02
	5.2 Plagiarism : Meaning, Types and Implications, Checking Software	02
	5.3 IPR: Patent, Copyright and Trademark	01
	5.4 UGC guidelines on Research Ethics	01
	TOTAL	50

## Recommended Books:

- 1. Research Methodology- C.R. Kothari
- 2. Research Methodology: Methods & Technique (2023) VimalSagar, AGPH, Bhopal
- 3. Research Methodology for PhD Coursework (2023)- D.N. Pandit, Hindustan Publishing Corporation, New Delhi
- 4. Statistics: A modern approach (2022) D.N. Pandit, Hindustan Publishing
- 5. Essays on Research Methodology (2015)-Hegde D.S. Springer
- 6. Research Methodology Step by Step Guide for Beginners (2019)-Kumar R. Sage Publication.
- 7. Research Methodology for Science: Michael P. Marden Cambridge Univ. Press
- 8. Fundamentals of Research Methodology and Statistics (2006): Singh Y.K. New Edge Publication

Agree &

2

Ratedly Traded lover