

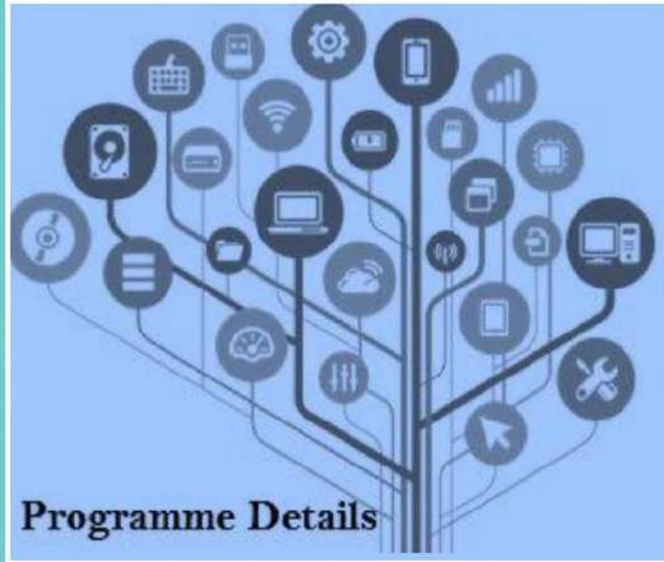
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University of Mysore

(Estd.1916)

Ph. D. in PHILOSOPHY





UNIVERSITY OF MYSORE
DEPARTMENT OF STUDIES IN PHILOSOPHY
Manasagangotri, Mysuru-570 006

PH. D. in PHILOSOPHY

REGULATIONS AND SYLLABUS
Ph. D. in PHILOSOPHY

A handwritten signature in green ink, likely of the Chairman, written over a faint circular stamp.

The Chairman [BOS]
Department of Post-Graduate Studies
and Research in Philosophy
University of Mysore
Manasagangotri, Mysuru-570 006

UNIVERSITY OF MYSORE
GUIDELINES AND REGULATIONS
LEADING TO
PH. D. IN PHILSOPHY

PROGRAMME DETAILS

Name of the Department : Department of Studies in Philosophy
Subject : Philosophy
Faculty : Arts
Name of the Programme : Ph. D.



COURSE-I: ADVANCED RESEARCH METHODOLOGY

Course outcome

- Understand the Purpose and importance of scientific research
- Understand the basis of biostatistics and various computer applications



Ph. D. PROGRAM IN PHILOSOPHY

PROGRAMME OUTCOME

- Students will learn about the beginning and importance of doing research, its definition, aim and scope.
- Students will learn about different methods of Research like the historical, analytical, comparative, and critical. Thesis which is not based on methodology of research is no thesis but a compiled note.
- Students will learn about different methods of collection and classification of data. Huge collection of data and its intelligent interpretation through classification and powerful language makes thesis a standard one.
- Students will learn about the nature of hypothesis and the supporting documents. The presentation of thesis then becomes a work of satisfaction.

PROGRAMME SPECIFIC OUTCOME

The Ph.D. theses so far produced in the Department are on different topics of Humanities and social sciences. By doing so, the students get influenced by the spirituality of philosophers and increased commitment of social scientists thereby improving their personality traits and developments. This helps the overall development of society.

COURSE-I: ADVANCED RESEARCH METHODOLOGY

Course outcome

- Understand the Purpose and importance of scientific research
- Understand the basics of biostatistics and various computer applications

- Understand the importance of Significance of disseminating research results, IPR, Patenting
- Learn the Importance of peer review in paper publication and limitations of Plagiarism

Course content

Unit : I	Definition, Aim and Scope of Research
Unit : II	Different Methods of Research
Unit : III	Collection and Classification of Data
Unit : IV	Hypothesis and Thesis Presentation

COURSE – II: LITERATURE REVIEW

COURSE OUTCOMES

- Be able to demonstrate originality in the application of knowledge, together with a practical understanding of how research and enquiry are used to create and interpret knowledge in their field.
- Have developed the ability to critically evaluate current research and research techniques and methodologies.
- Have self-direction and originality in tackling and solving problems.
- Be able to act autonomously in the planning and implementation of research; and have gained oral presentation and scientific writing

