(B)Minor Courses to be offered by the Department for students of other Departments of Humanities

Sl.No.	Sem	Type Of Course	Name of Course	Credits	Marks
1	I	MIC-1	Deductive logic	3	100
2	II	MIC-2	Scientific Method	3	100
3	III	MIC-3	Indian Philosophy	3	100
4	IV	MIC-4	Indian Ethics	3	100
5	V	MIC-5	Western Philosophy	3	100
6	V	MIC-6	Western Ethics	3	100
7	VI	MIC-7	Basic Concepts of Philosophy	3	100
8	VI	MIC-8	Philosophy of Religion	3	100
9	VII	MIC-9	Social and Cultural Philosophy	4	100
10	VIII	MIC-10	Political Philosophy	4	100

Sub Total=

Note: The Department may reduce the syllabus of the Minor Courses as per the credit distribution. The Department concerned may also decide practical courses.

SEMESTER-I MIC-1: DEDUCTIVE LOGIC

Objectives: After the completion of the course, the students will be able to:

- 1. Develop the ability of logical aptitude and reasoning in resolving the various issues and to ascertain
- 2. Get rid of Superstitions, dogmas and illusions.
- 3. Develop understanding related to right belief, faith and reality in socio-religious realm of life.
- 4. Remove the ambiguity and vagueness of language and to reach the clarity of thought and vision.
- 5. Develop potentiality towards logical argumentation.

MIC-1: DEDUCTIVE LOGIC (Theory: 3 credits)			
Unit	Topics to be covered	No. of	
1	Subject-Matter and Branches of Logic	Hours	
	2. Nature and classification of Term, Proposition and Argument	10	
	3. Truth and Validity.		
2,	Classification of Categorical Propositions according to Quality and Quantity	10	
	2. Distribution of Terms and Square of opposition		
	3. Immediate Inference: Conversion 101	1	
	3. Immediate Inference: Conversion and Obversion		
	1. Categorical Syllogism		
	2. Syllogistic Rules and Fallacies	10	
	TOTAL		
itcome	e: To attain error-free knowledge	30	

Outcome: To attain error-free knowledge.

Reading List:

- 1. Copi, I.M. Introduction to Logic, New Delhi: Pearson, 2014, 2017.
- 2. Copi, I.M. Introduction to Symbolic Logic
- 3. Cohen, Morris and Ernst Nagel, An Introduction to Logic and Scientific Method, Delhi, Allied Publishers, 1968.
- 4. Gangadutta Jha, Nigaman Tarka Shastra, Students Friends, 1988.
- 5. Ashok Kumar Verma, Nigaman Tarka Shastra, Motilal Banarsidas, Patna
- 6. Basson And O'connor, Introduction To Symbolic Logic.
- 7. Dr Kedarnath Tiwari- Tarkshastra Parichaya(An introduction to logic)
- 8. Prof Ashok kumar verma, Pratikatmak Tarkshastra.
- 9. B.N.Roy, Text Book of Deductive Logic.