

ACADEMIC CALENDAR- 2018-2019

Department- Philosophy

Core Courses (Odd semester)

Topic	No. of lecture	Teacher	Distribution	1st SEMESTER
CC1				
A. Plato and Aristotle	10	MPS	February	
B. Descartes, Spinoza, Leibnitz	50	MP, US	March	
CC2				
A. Basic concepts	5	TD	January	
B. Propositional Logic i). The Method of Truth Table and Truth Tree a. Statement forms and Statements b. Consistency by Truth Tree method c. Validity determination by Truth Table and Truth Tree method	20	TD	March	
ii)Method of Deduction, 19 Rules, I.P. and C.P.	15	SP	March	
iii)Invalidity by Shorter Truth Table method	20	SP	March	

(DSC1/GE1)

Topic	No. of lectures	Teachers	Distribution	1st SEMESTER
A. Basic concepts	5	TD	January	
B. Distribution of Terms	15	TD	February	
C. Categorical Syllogism	25	TD	March	
D. Symbolic Logic	15	SP	January	
E. Truth Table	5	SP	March	

Core Courses (Even Semester)

Topic	No. of lecture	Teacher	Distribution	2nd SEMESTER
CC3				
C. Basic concepts in Indian philosophy	8	MP	February	
D. Nastika Schools:- Carvaka	6	MP	March	
E. Nastika Schools:- Bauddha	15	US	February	
F. Nastika Schools:- Jaina	10	US	March	
G. Astika School:- Nyaya System, Vaisesika System	36	SS	End of April	
CC4				
A. Quantification	45	SP	End of April	
B. Induction: Mill's Method [in brief] and Copi's Criticism	6	SS	February	
C. Induction per simple enumeration, Analogical inference	3	SP	May	
D. Criteria of Scientific Hypothesis	3	SP	May	
E. Probability	18	SP	End of April	

(DSC2/GE2)

Topic	No. of lectures	Teachers	Distribution	2nd SEMESTER
F. Theories of the origin of knowledge	15	US	Within February	
G. Realism and Idealism as theories of Reality	12	MP	Within February	
H. Idealism: Subjective Idealism	5	MP	March	
I. Substance	15	SP	Within April	
J. Causality	14	SS	Within March	
K. Mind –body Problem	14	SS	End of April	

2nd Year Honours

Distribution	Topics	Teachers
Term-1, Half-1 (July- October)	Paper-III 1) Plato 2) Aristotle 3) Locke Paper-IV Group-A 1) Truth Functions & Truth Functional Connections 2) Argument Forms & Arguments 3) Validity Testing Group-B 1) Boolean Interpretations of Categorical Propositions Group-C 1) Introduction to Induction	US US SP NB TD TD
Term-1, Half-2 (November- December)	Paper-III 1) Descartes 2) Berkley 3) Hume Paper-IV Group-A 1) Statement Forms & Statement. Tautologus, Contradictory & Contingent Statement Forms 2) Truth-tree Method 3) Method of Deduction Group-B 1) Practice Group-C 1) Science & Hypothesis	RR RR SC TD TD SP SP
Term-2, Half-1&2 (January- March)	Paper-III 1) Spinoza 2) Leibnitz 3) Kant Paper-IV Group-A 1) Proof by IP & CP 2) Quantification Theory	MP RR SP

	3) Sabda Paper-VI Group-A: Duties Group-B: Standards of Morality Group-C 1) Grounds for Disbelief in God 2) Comparative Religion	SP US
	Paper-VII Group-B 1) On Induction 2) The world of Universals, 3) The Value of Philosophy	MP
	Paper-VIII Group-A 1) Concept of Environmental Ethics 2) Concept of Management Ethics	TD
	Group-B: Discussion on Essay Writing	TD

2nd Year General

Distribution	Topics	Teachers
Term-1, Half-1 (July- October)	Paper-II Group – A 1) Definition, Methods of Psychology Group – B 1) Purusarthas 2) Karma Paper-III Group – A 1) Nyaya Logic: Paramarsha, Vyapti Group – B 1) Basic Concepts 2) Traditional Square of oppositions	SS SS US MP
Term-1, Half-2 (November- December)	Paper-II 1) Sensation 2) Perception 3) Memory Group – B 1) Carvaka Ethics 2) Buddhist Ethics Paper-III Group – A 1) Nyaya Logic : Rest part Group – B 1) Categorical Preposition 2) Categorical Syllogism	TD SP US SS
Term-2, Half-1	Paper-II Group – A	SS

