M. A. in POLITICAL SCIENCE

(SECOND SEMESTER)

COURSE CODE:	MAP B01		COURSE TYPE : ECC/CB	
COURG	COURSE TITLE: ETHICS AND POLITICS			
CREDIT:	06	HOURS:	90	
THEORY:	06	THEORY:	90	
MARKS:	100			
THEORY:	80	CCA:	20	

OBJECTIVE: The purpose of this course is expressed in the title itself. Ethics is inseparable from all domains of life from the issues of hunger and poverty to matters of violence and war to the problems of family decency to political virtues to the ethics of professional behaviour.

As many contemporary political practices demand ethical reasoning we need a more focused and comprehensive engagement between ethics and politics that the paper provides.

UNIT-1	The Nature of Ethical Reasoning
	a. The Domain of Ethics
	b. Rationality and objectivity in Ethics
	c. Ethical Reasoning in politics
	Sexual, Racial and Caste Discrimination
	a. What is wrong with discrimination?
	b. Affirmative action: Right or Wrong?
UNIT-2	Poverty and Hunger
	a. Hunger, Homelessness and Freedom
	b. Hunger and Capabilities
	c. International obligation to remove poverty
	Environment.
	a. The moral limits on the use of nature
	b. Environment and Equality
	c. Environment, Displacement and Culture
UNIT-3	Militarization
	a. Just and unjust wars
	b. Militarization, Women and Children
Se .	c. What is wrong with Nuclearisation?
	d. Terrorism

M.A. SOCIOLOGY FIRST SEMESTER COURSE CODE: MAS A02 COURSE TYPE: ECC/CB I - COURSE TITLE: **GENDER AND SOCIETY** HOURS: CREDIT: PRACTICAL: THEORY: THEORY: PRACTICAL: 90 MARKS MARKS: PRACTICAL: PRACTICAL: THEORY: THEORY: 80+20 OBJECTIVE: To give a basic understanding of sociology. ● To know the meaning and subject matter of sociology. • To understand the nature of scientific study. • To know the nature and scope of sociology. • To study the contribution of early thinkers towards the development of sociology. 1. Gender in Sociological Analysis: a. Approaches to the Study of Gender b. Gender Studies as a Critique of Ethnography and Theory 2. Reproduction, Sexuality and Ideology: a. Biology and Culture b. Concepts of Male and Female c. Life Cycle 3. Family, Work and Property: a. Production and Reproduction b. Work and Property c. Family and Household 4. The Polities of Gender: a. Complementarity, Inequality, Dependence, Subordination b. Feminist Theories and Feminist Polities



GOVT REWATI RAMAN MISHRA P.G. COLLEGE, SURAJPUR DEPARTMENT OF ZOOLOGY

CROSS CUTTING COURSES IN THE CURRICULUM

METRICS- Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability, Human Values into the Curriculum.

CROSS CUTTING ISSUES		
GENDER	G	
ENVIRONMENT AND SUSTAINIBILITY	E & S	
HUMAN VALUE	HV	
PROFESSIONAL ETHICS	PE	

NATURE OF THE COURSE		
COMPULSORY CORE COURSE	CCC	
ELECTIVE CORE COURSES	ECC	
OTHER SUPPORTIVE COURSES	OSC	
PROJECT	PRJ	
FIELD STUDY	FST	
EDUCATIONAL/STUDY TOUR	EST	

Dr. Chandan Kumar
(Asst. Professor)

H. O. D., Dept. of Zoology Govt. RRM. P.G. College, Surajpur (C.G.)

Programme	Title of the course	Nature of the course	Issue relevant to
	Elementary idea of cancer		
B.Sc. PART-I	The fundamentals of gamete biology and embryology	CCC	G
B.Sc. PART-II	The characteristic features of hormones and their receptors, their classification, structure of different endocrine glands, their secretions and regulation. The reproductive physiology of vertebrates with special reference to humans.		G
	The biotic and biotic components of ecosystem and their interaction and biological succession. The dynamics of energy in the ecosystem.		
	The characteristic features of community and demographic studies.	CCC	E & S
B.Sc. PART-III	The methodology of Environmental Impact Assessment and conservation of natural resources.		
	The different biogeographical cycles and their regulations.		
	The concepts of toxicology, classification of toxicants and animal poisoning.		
	Genetics	CCC	G
M.Sc. I SEM	Principles of Ecology	CCC	E & S
WI.SC. I SEWI	Systematics, Biodiversity and Evolution	CCC	E & S
	Research Methodology and computer application: basics	OSC	PE
M.Sc. II SEM	Genetics and Cytogenetics	CCC	G
WI.SC. II SEM	Structure and functions of Gene	CCC	G
	Developmental Biology	CCC	G
M.Sc. III SEM	Intellectual property, Human rights and Environment: Basics	OSC	HV & PE
	Molecular Endocrinology and Reproduction: Neuroendocrinology	ECC	G
2	Animal Behaviour	CCC	G
M.Sc. IV SEM	Comparative Endocrine Physiology	CCC	G
	Genomics, Metagenomics and Epigenetics: Genomics	ECC	G

Dr. Chandan Kumar
(Asst. Professor)

H. O. D., Dept. of Zoology Govt. RRM. P.G. College, Surajpur (C.G.)



Cross-Cutting Issues In The Curriculum

Programme	Title of The Course	Nature of The Course	Issue Relevant To
M.Sc. First Semester	Reproduction & Gamete Formation in Cryptogams	ECC	G
	Economic Importance of Algae & Fungi	CCC	PE
M.Sc. Second Semester	Microsporogenesis & Megasporogenesis	CCC	G
Marie Company No.	Environmental & Ecological Factors	ECC	E&S
M.Sc. Third Semester	Environmental Pollutions, Ozone Depletion	CCC	HV
	Production of Biofuels	ECC	PE
M.Sc. Fourth Semester	Tissue Culture of Floricultural, Agricultural and Pharmaceutical Crops Plant Diseases, Production of Virus Free	CCC	PE
	Plants	CCC	HV



Cross-Cutting Issues In The Curriculum

Gender	G
Environment and Sustainability	E&S
Human Value	HV
Professional Ethics	PE

Programme	Title of The Course	Nature of The Course	Issue Relevant To
B.Sc. (First Year)	Heterothallism and Parasexuality Economic Importance of Algae & Fungi	ccc	G PE
B.Sc. (Second Year)	Microsporogenesis & Megasporogenesis Environmental & Ecological Factors	ccc	G E & S
B.Sc. (Final Year)	Plant Diseases, Environmental Pollutions, Ozone Depletion	CCC	HV

M.A. SOCIOLOGY THIRD SEMESTER

COURSE CODE: MASS 02

COURSE TYPE: OSC

COURSE TITLE: INTELLECTUAL, PROPERTY RIGHTS, HUMAN RIGHTS & ENVIRONMENT: BASICS

CREDIT: 06 THEORY: 06

Selman S

)

5

HOURS : 90

THEORY: 90

OBJECTIVE:

Understands the concept and place of research in concerned subject Gets acquainted with various resources for research
Becomes familiar with various tools of research

Gets conversant with sampling techniques, methods of research and techniques of analysis of data

- Patents: Introduction & concepts, Historical Overview.
- Subject matter of patent.
- · Kinds of Patents.
- Development of Law of Patents through international treaties and conventions including TRIPS Agreement.
- Procedure for grant of patents & term of Patient.
- Surrender, revocation and restoration of patent.
- Rights and obligations of Patentee
- Grant of compulsory licenses
- Infringement of Patent and legal remedies
- Offences and penalties
- Discussion on leading cases.

Meaning of Copyright, Historical Eyolution, Subject matter of copyright

Literary works

Dramatic Works & Musical Works

Computer Programme

Cinematographic films

Registration of Copyrights

Term of Copyrights and Ownership of Copyrights

Neighboring Rights

Rights of Performers & Broadcasters

Assignment of Copyrights

Author's Special Rights (Moral Rights)
Infringement of Copyrights and defenses
Remedies against infringement (Jurisdiction of Courts and penalties)
International Conventions Including TRIPS Agreement WIPO, UCC,
Paris Union, Berne Convention, UNESCO.
Discussion on leading cases.

UNIT-3/ 10 Hours Rights: Meaning & Essentials
Liuman Rights - Meaning & Essentials
Liuman Rights Kinds
Rights related to Life; Liberty; Equals & Disable

UNIT-4

- National Human Rights Commission
- State Human Rights Commission
- High Court
- Regional Court
- Procedure & Functions of High & Regional Court.

UNIT-5 20 Hours

- . Right to Environment as Human Right
- International Humanitarian Law and Environment
- Environment and Conflict Management
 - latroduction to Sustainable Development and Environment Sustainable Development and Environmental Governance

Sustaine

M.A.(SOCILOGY)/ SYLLABUS(CBCS)/SEMESTER - III