

कार्यालय प्राचार्य, शासकीय महाविद्यालय बलरामपुर

OFFICE OF THE PRINCIPAL, GOVERNMENT COLLEGE BALRAMPUR जिला–बलरामपुर–रामानुजगंज(छ०ग०)

DISTRICT BALRAMPUR-RAMANUJGANJ (C.G.) यूजीसीसे 2(एफ),12(ब)मान्यता, संतगिहरागुरू विश्वविद्यालय सरगुजा,अम्बिकापुरसे संबद्घ COLLEGE CODE-3604 टेलिफोननं- 07831-273022 मी.नं. 9977920198

Website: govtcollegebalrampur.ac.in, Email ID- gncbalrampur@gmail.com
Accredited by NAAC with Grade "C" (CGPA – 1.88)

7.1.9 – Sensitization of students and employees of the Institution to the constitutional obligations: values, rights, duties and responsibilities of citizens

SI.No.	Description
1.	Various Awareness Programs organized by College Like Hindi Day, SVEEP, NSS Camp, Yoga Day, AID awareness Program, Road Safety, Teachers Day, Woman Power, Legal Literacy Program, No tobacco Awareness, Fit India etc.
2.	Syllabus



NATIONAL HINDI DAY



SWEEP ONLINE PROGRAM



NSS DAY



NSS SEVEN DAY CAMP



NATIONAL YOGA DAY



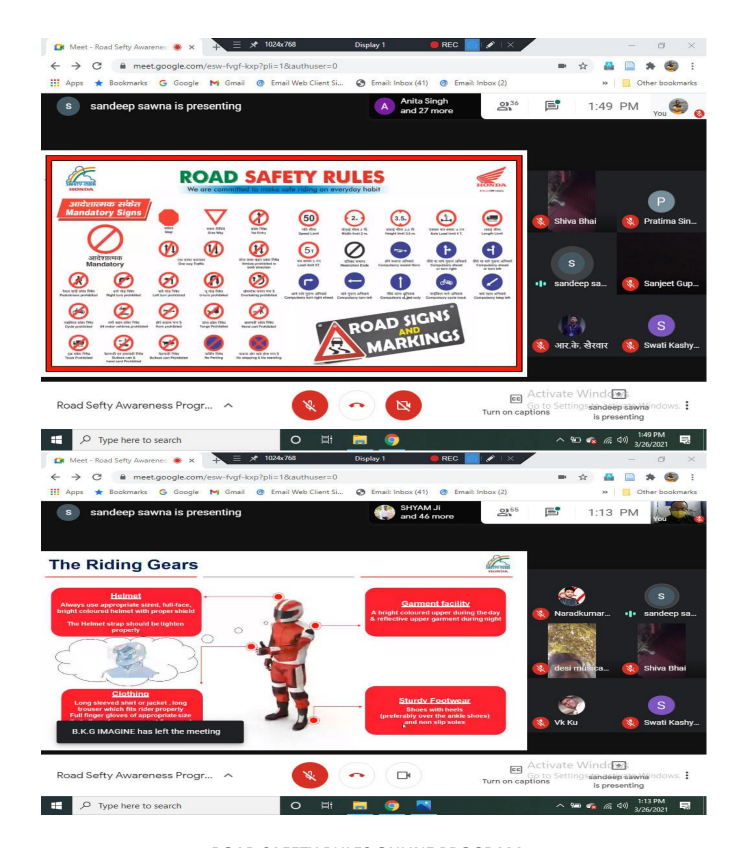
NCC DAY



VOLUNTEER DISCUSSION



NATIONAL RED CROSS PROGRAM



ROAD SAFETY RULES ONLINE PROGRAM



TEACHER'S DAY



LEGAL LITERACY CAMP



WOMEN'S POWER



NO TOBACCO DAY ONLINE PROGRAM





ALUMNI STUDENT MEET





FIT INDIA PROGRAM

Government College Balrampur Dist.-Balrampur-R.Ganj (C.G.)

M.Sc. CHEMISTRY THIRD SEMESTER COURSE TYPE: OSC

COURSE CODE: MSCS03

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

CREDIT: THEORY:

PRACTICAL: 6

HOURS: 90 THEORY: 90

PRACTICAL: 135

MARKS: 80 + 20

THEORY: PRACTICAL:

MARKS:

PRACTICAL: THEORY:

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.

UNIT-1 12 Hrs

- 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 Patent.
- 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.

UNIT-2 24 Hrs

- Meaning of Copyright, Historical Evolution,
- Subject matter of copyright.
- Literary works
- Dramatic Works & Musical Works
- Computer Programme
- Cinematographic films
- Registration of Copyrights

- Term of Copyright and Ownership of Copyrights
- Neighboring Rights
- Rights of Performers & Broadcasters
- Assignment of Copyright.
- 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 Hrs

- Rights: Meaning
- Human Rights- Meaning & Essentials
- Human Rights Kinds
- Rights related to Life, Liberty, Equals & Disable.

INIT-4 24 Hrs

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

INIT-5 20 Hrs

Right to Environment asHuman Right
International HumanitarianLaw and Environment
Environment and ConflictManagement
Nature and Origin ofInternational
EnvironmentalOrganisations (IEOs)

- Introduction to SustainableDevelopment and Environment
- Sustainable Development and Environmental Governance.

UGGESTED READINGS

Reddy, Intellectual Property Rights and Law, Gogia Law Agency, derabad.

Myneni, Intellectual Property Law, Eastern Law House, Calcutta

Tribal Development In India (Orixia) by Dr. Taradutt.

Books on Tribal studies by PK Bhowmik

Books on 'Tribal Studies' by W.G. Archer

M.A. in HINDI

(THIRD SEMESTER)

COURSE CODE: HND S02 COURSE TYPE: OSC

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

CREDIT: 06

HOURS :

THEORY: 06

THEORY: 90

MARKS:

100 70

THEORY:

CCA: 30

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	Author's Special Rights (Moral Rights)
4441	Infringement of Copyrights and defenses
	Remedies against infringement (Jurisdiction of Courts and penalties)
523	International Conventions including TRIPS Agreement WIPO, UCC, Paris Union, Berne Convention, UNESCO.
	UNESCO. UNION, Berne Convention,
	Discussion on leading cases.
100	Rights: Meaning
	Human Rights- Meaning & Essentials
	Human Rights Kinds
UNIT-4 UNIT-3 24 Hrs 10 H rs	Rights related to Life Liberty Facult a to 11.
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P. LEWIS D.	National Human Rights Commission State Human Diele G.
2	State Human Rights Commission High Court
	Regional Court
3	Procedure & Functions of High & Regional Court.
	The state of the s
5057	Right to Environment as Human Right
	International Humanitarian Law and Environment
S S	incriational Fundamarian Law and Environment
	 Environment and Conflict Management
UNIT - 5 20 Hrs	 Nature and Origin of International Environmental Organisations (IEOs)
D 6	Introduction to Sustainable Development and Environment
	Sustainable Development and Environmental Governance
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	1. G.B.Reddy, Intellectual Property Rights and Law, Gogia Law Agency, Hyderabad.
(EE)	2 S.P. Managi, Intelligenced Property I. V.
	2. S.R.Myneni, Intellectual Property Law, Eastern Law House, Calcutta
DINGS	2 DN - 1 - 1 - 1 D - D - 1
Ž	3. P Narayanan Intellectual Property Rights and Law (1999), Eastern Law House, Calcutta, India
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	4. Vikas Vashistha, Law and Practice of Intellectual Property (1999) Bharat Law House, New
2	Delhi.
ഥ	5. Comish W.R Intellectual Property,3rd ed, (1996), Sweet and Maxwell
0	the control of the co
9	6. P.S. Sangal and Kishor Singh, Indian Patent System and Paris Convention,
5	o. 1.5. Sangar and Kishor Singh, matan Patent System and Parts Convention,
SUGGESTED REA	7 Comish W. D. Intellectual December Determs Co. 111 1 101 101 101
S	7. Comish W.R Intellectual Property, Patents, Copyrights and Allied Rights, (2005)
東京の大学	
	8. Bibeck Debroy, Intellectual Property Rights, (1998), Rajiv Gandhi Foundation.

PART - 1

SULLABUS FOR ENVIRONMENTAL STUDIES" FOR UNDER GRADUATE

- "इन्वाहरमेन्टल साईसेस" के पाठ्यक्रम को स्नातक स्तर भाग-एक की कक्षाओं में विश्वविद्यालय अनुदान आयोग के निर्देशानुसार अनिवार्य रूप से शिक्षा सत्र 2003-2004 (परीक्षा 2004) से प्रभावशील किया गया है। स्वशासी महाविद्यालयों द्वारा भी अनिवार्य रूप से अंगीकृत किया जाएगा।
 - भाग 1, 2 एवं 3 में से किसी भी वर्ष में पर्यावरण प्रश्न-पत्र उत्तीर्ण करना अनिवार्य है। तभी उपाधि प्रदाय योग्य होगी।
- पाठ्यक्रम 100 अंको का होगा, जिसमें से 75 अंकर सैद्धांतिक प्रश्नों पर होंगे एवं 25 अंक क्षेत्रीय कार्य (Field Work) पर होंगे ।
- 3. सैद्धांतिक प्रश्नों पर अंक 75 (सभी प्रश्न इकाई आधार पर रहेंगे जिसमें आंतरिक विकल्प रहेगा)
 - (अ) लघु प्रश्नोत्तीर

25 अंक

(ब) निबंधात्मक

50 अंक

- 4. Field Work 25अंकों का मूल्यांकन आंतरिक मूल्यांकन पद्धित से कर विश्वविद्यालय को प्रेषित किया जावेगा । अभिलेखों की प्रयोगिक उत्तर पुस्तिकाओं के समान संबंधित महाविद्यालयों द्वारा सुरक्षित रखेंगे ।
- 5. उपरोक्त पाठ्यक्रम से संबंधित परीक्षा का आयोजन वार्षिक परीक्षा के साथ किया जाएगा।
- 6. पर्यावरण विज्ञान विषय अनिवार्य विषय है, जिसमें अनुत्तीर्ण होने पर स्नातक स्तर भाग-एक के छात्र/छात्राओं को एक अन्य विषय के साथ पूरक की पात्रता होगी। पर्यावरण विज्ञान के सैद्धांतिक एवं फील्ड वर्क में संयुक्त रूप से 33% (तैतीस प्रतिशत) अंक उत्तीर्ण होने के लिए अनिवार्य होगे।
- 7. स्नातक स्तर भाग-एक के समस्त नियमित/भूतपूर्व/अमहाविद्यालयीन छात्र/छात्राओं को अपना फील्ड वर्क सैंद्धातिक परीक्षा की समाप्ति के पश्चात 10 (दस) दिनों के भीतर संबंधित महाविद्यालय/परीक्षा केन्द्र में जमा करेगे एवं महाविद्यालय के प्राचार्य/केन्द्र अधीक्षकों/परीक्षकों की नियुक्ति के लिए अधिकृत रहेगे तथा फील्ड वर्क जमा होने के सात दिनों के भीतर प्राप्त अंक विश्वविद्यालय को भेजेंगे।

PART - I

SULLABUS FOR ENVIRONMENTAL STUDIES" FOR UNDER GRADUATE M.M.75 UNIT-I THE MULTI DISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES:

Definition, scope and importance

Need for public awarness.

Natural Resources:

Renewable and nonrenewable resources:

Natural resources and associated problems.

- Forest resources: Use and over-exploitation, deforestation, case studies,
 Timber extraction, mining, dams and their effects on forests and tribal people.
- (b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams benefits and problems.
- (c) Mineral resources: Use and explotation, environmental effects of extracting and using mineral resources, case studies.
- (d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- (e) Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources. Case studies.
- (f) Land resources: Land as a resources, land degradation, man induced landslides, soil erosion and desertification.

B.A.-Part-I

Role of an individual in conservation of natural resources.

Equitable use of resources for sustainable life-styles.

(9 Lecture)

UNIT-II ECOSYSTEMS

Concept of an ecosystems.

Structure and function of an ecosystem.

- Producers, consumers and decomposers.
- Energy flow in the ecosystem.
- Ecological succession.

Food chains, food webs and ecological pyramids.

- Introduction, types, characteristic features, structure and function of the following ecosystem:
 - a. Forest ecosystem
 - b. Grassland ecosystem
 - C. Desert ecosystem
 - Aquatic ecosystems (Ponds, streams, lakes, rivers, oceans, estuaries)

(9 Lecture)

UNIT-III Biodiversity and its Conservation

- Introduction Definition : genetic, species and ecosystem diversity.
- Biogeographical classification of India.
- Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values.
- Biodiversity at global, National and local levels.
- India as mega-diversity nation.
- Hot-spots of biodiversity
- Threats to biodiversity: habitat loss, poaching of wildlife, manwildife conflicts.
- Endangered and endemi species of India.
- Conservation of biodiversity : In situ and Ex-situ conservation of biodiversity

UNIT-IV Environmental Pollution Definition

(9 Lecture)

- Causes, effects and control measures of -
 - Air pollution a.
 - Water pollution b.
 - Soil pollution C.
 - d. Marine pollution
 - Noise polluation e.
 - Naclear hazards. g.
- g. Nacieal fideaction of the state of the st
- Role of an individual in prevention of pollution.
- Pollution case studies
- Pollution case studies

 Disaster management : floods, earthquake, cyclone and landslides. **Human Population and the Environment**
- Population growth, variation among nations.
- Population explosion Family Welfare Programme.
- Environment and human health.
- Human Rights.

(9 Lecture)

Social Issues and the Environment UNIT-V

From Umsustainable to Sustainable development.

Urban problems related to energy.

- Water conservation, rain water harvesting, watershed management.
- Resettlement and rehabilitation of people, its problems and concerns. Case studies.

Environmental ethies: Issues and possible solutions.

- Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies.
- Wasteland reclamation.
- Consumerism and waste products.

Environment Protection Act

- Air (Prevention and Control of Pollution) Act.
- Water (Pervention and Control of Pollution) Act.
- Wildlife Protection Act.
- Forest Conservation Act.
- Issues involved in enforcement of environmental legislation.
- Public awareness.*
- Value Education
- HIV/AIDS
- Women and Child Welfare.
- Role of Information Technology in Environment and Human Health.
- Case Studies.

(9 Lecture)

FIELD WORK

- Visit to a local area to document environmental assets-river/forest/grassland/hill/mountain.
- Visit to local polluted site: Urban/Rural/Industrial/Ayriculture.

Study of common plants, insects, birds.

Study of simple ecosystems-pond, river, hill slopes, etc. (Field work Equal to 5 lecture hours)

REFERENCES :

- Agarwal K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
- Bharucha Erach, the Biodiversity of India, Mapin Publishing Pvt. Ltd. Ahmedabad 380 013, India, Email: mapin@icenet.net(R)
- Bruinner R.C., 1989, Hazardous Waste Incineration, Mc Graw Hill Inc. 480p. 3.
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- Down to Earth, Centre for Science and Environment (R) 7.
- Gloick, H.P. 1993 Water in crisis, Pacific Institute for studies in Deve, Environment & Security. Stockholm Eng. Institute. Oxford Univ, Press. 473p.
- Hawkins R.E. Encyclopedia of Indian Natural History, Bombay Natural History Society, Mumbai (R).
- 10. Heywood, V.H. & Watson, R.T. 1995 Global Biodiversity Assessment, Cabridge Univ. Press 1140p.
- 11. Jadhav H. & Bhosale, V.H. 1995, Environmental Protection and Laws. Himalaya Pub. House. Delhi 284p.
- 12. Mckinney M.L. & School R.M. 1996, Environmental Science systems & Solutions, Web enhanced editio, 639p.

B.A.-Part-I