### NATIONAL EDUCATION POLICY

# **FYUGP REGULATIONS-2022**

B.A/B.COM/BBA/S.SC/SCA 4 –YEAR UNDERGRADUATE PROGRAM 9FYUGP0 WITH SINGLE MAJOR UNDER THE NEW CURRICULUM AND CREDIT FRAMEWOK, 2022

VALUE ADDED COURSES (VAC)

### ENVIROMENTAL EDUCATION (EE)



### **UNIVERSITY OF NORTH BENGAL**

RAJA RAMMOHUNPUR, P.O.-N.B.U; DISTRICT-DARJEELING, PIN-734013, WEST BENGAL, INDIA

## **Undergraduate Board of Studies**

### ENVIRONMENTAL EDUCATION (EE)

Dr. Monoranjan Chowdhury, Professor, Department of Botany, NBU [Chairman]

Dr. Arnab Sen, Professor, Department of Botany, NBU [Member]

Dr. Snehasish Saha, Asst. Professor, Department of Geography & Applied Geography, NBU [Member]

Mrs. Meeta Bala, Asst. Professor, KGT Mahavidyalaya, [Member]

COURSE – ENVIROME	NTAL EDUCATION (EE)	
PROGRAM-	YEAR- 1st Year	SEMESTER- I (B.A.)
UNDERGRADUATE	TEAK 1st Tour	SEMESTER-II (OTHER THAN B.A.)
Course component-Value	Added Course (VAC)	Course code- UENVVAC10001

### **Course Description:**

Through the process of environmental education as Value added course (VAC), under-graduate student in the affiliated colleges of this University can learn about the detail information about the global Ecosystems and environmental issues and engage themselves in problem-solving activities, and take steps to protect the environment at their localities. As a result, students are better able to understand environmental challenges and make judgments that are well-informed and moral.

To aid in achieving these aims, the following five related objectives have been suggested:

Awareness: increasing the sensitivity and knowledge of individuals and social groupings to environmental challenges and solutions.

Knowledge: empowering to learn a variety of facts and develop a fundamental grasp of nature and environments.

Attitude: helping social groups and individuals adopt a perspective on the environment that will motivate them to actively contribute to its improvement and protection.

Skills: improving social groups' and individuals' awareness of and response to environmental problems.

Participation: specific involvement of individuals and social groups the chance to join in efforts to speak environmental issues at their levels.

#### **Course outcomes:**

After completing this course students will able to:

- Understand the concept of natural resources, their types and availability.
- To develop concept and need of conservation of natural resources and their sustainable development.
- Develop knowledge of ecosystem diversity in India and understanding ecosystem services.
- Understand the concept of Biodiversity, factor impacting towards its loss and conservation.
- Develop an understanding the types of pollution and their adverse impact on environment and health system; controlling measures and policies.
- Understanding crucial Social Issues related to Environment.

Learn the ma	ajor international treaties and le	gislation.	
Core compulsory  PAPER LEVELS -	100	Total Credits-04	
		Credit distribution:	
MAX. Marks. 75		Theory-Marks-60 (MCQ)-Cred	lit-03
TVIIII IVIIII IVI		Field work/Projects & attendar 10+5 –Credit-01	ce -Marks-
Lectures-60 [Lectures-60]	res-45 +Tutorials-15]	Mandatory: Mid-semester test report preparation	& Field work
Units	Т	opics	No. of Lectures
	Environmental education ar	nd sustainable development	4 lectures
Unit-1	Definition and objectives of and significance of Environme Sustainable Development- De Sustainable Development indicators, challenges and stra	finition; Goals (SDGs)- targets and	
	Natural Resources		7 lectures
	renewable and non-renewable		
	5	e of biotic resources- forests, e and aquatic (fresh water and rce; Status and challenges.	
Unit-2		over-exploitation, deforestation, etion, mining, dams and their ople.	
	Availability and use of w	and marine water resources; rater resources; Environmental issues and challenges; Water over water.	
		: Important minerals; Mineral problems due to extraction of source and its degradation.	
	Ecosystems and ecosystem se	ervices:	7 lectures
Unit-3	ecosystem. Energy flow	-Structure and function of an in the ecosystem. Ecological webs and ecological pyramids.	
		in India and their basic etlands, grasslands, agriculture,	

	coastal and marine; Ecosystem services- classification and their significance. Forest Ecosystem of North Bengal.	
	Biodiversity and its conservation	7 lectures
	Definition, types of biodiversity. Biodiversity Hot-spots. Biogeographical classification of India. India as a mega-diversity nation.	
Unit-4	Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values	
	<b>Threats to biodiversity</b> : Land use and land cover change; Commercial exploitation of species; Invasive species; Fire, disasters and climate change; man-wildlife conflicts.	
	Conservation of biodiversity: <i>in-situ</i> and <i>ex-situ</i> conservation of biodiversity. National and International Instruments for biodiversity conservation. Endangered and endemic species of India	
	Environmental Pollution and management	8 lectures
	Definition of pollution; Point sources and non-point sources of pollution.	
	Air pollution: Sources of air pollution; Primary and secondary pollutants; Criteria pollutants- carbon monoxide, lead, nitrogen oxides, ground-level ozone, particulate matter and sulphur dioxide; Indoor air pollution; Adverse health impacts of air pollutants; Air pollution control. National Ambient Air Quality Standards. AQI.	
Unit-5	Water pollution: Sources of water pollution; River, lake and marine pollution, groundwater pollution; Water quality parameters and standards; adverse health impacts of water pollution on human and aquatic life. Water pollution control.	
	Soil pollution and solid waste: Soil pollutants and their sources; Solid and hazardous waste; Impact on human health, Solid waste Management	
	<b>Noise pollution:</b> Definition of noise; Unit of measurement of noise pollution; Sources of noise pollution; Noise standards; adverse impacts of noise on human health. Abatement of noise pollution.	
	<b>Thermal and Radioactive pollution:</b> Sources and impact on human health and ecosystems.	
	Role of an individual in prevention of pollution. Pollution case studies.	
Unit-6	Social Issues and the Environment Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies. Disaster management: floods, earthquake, cyclone and landslides. Water conservation, rain water harvesting, watershed	7 lectures

*************	I initiatives: United NEP), International are (IUCN), World elopment (WCED), affic and Cultural amental Panel on e Biosphere (MAB)
programme.	
Field Work/Project  Submission of individual/group field rep following activity focusing environmed /management (Any One).  1. Plantation of one tree sapling (in species) at home premises/ in college	nental conservation

- village/community. Supervise continuously and record the growth pattern. Submit initial and final plant condition with relevant details and future benefits of the tree (Geo-tagged photos etc.)
- Cleaning and restoration of a nearby ponds/ river/water body. Supervise and clean periodically and record the quantity and quality of solid wastes. Submit initial and final water-body condition with relevant details (Geotagged photos etc.)
- Cleaning and restoration of a nearby picnic spot/public place. Supervise and clean periodically and record the quantity and quality of solid wastes. Submit initial and final status of the place with relevant details (Geo-tagged photos etc.)
- 4. Three Awareness campaign on environmental issues (safe solid waste disposal, communicable diseases, safe drinking water, tree plantation, vaccination, etc.) in nearby locality/adopted villages. Submit detailed report of the campaign with relevant details like no. of person participated, feedback and outcomes of the campaigns (Geo-tagged photos etc.)

### **Suggested readings:**

- Adenle A., Azadi H., Arbiol J. (2015). Global assessment of technological innovation for climate change adaptation and mitigation in developing world, Journal of Environmental Management, 161 (15): 261-275.
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- Bhagwat, Shonil (Editor) (2018) Conservation and Development in India: Reimagining Wilderness, Earthscan Conservation and Development, Routledge.
- Bohra, Saroj, Judicial Intervention and Evolution of Environmental Principles and Doctrines (January 7, 2019). Available at SSRN: https://ssrn.com/abstract=3311406 or http://dx.doi.org/10.2139/ssrn.3311406. Cambridge University Press
- Chapman, J. L. and Reiss, M. J. (1992). Ecology Principles and Applications,
- D. K. Choudhary, Environmental Education (For Degree Level Students), Manish Prakashan, Varanasi
- D.K. Asthana, Meera Asthana, A textbook of Environmental Studies, S Chand & Company

- Erach Bharucha, A textbook of Environmental Studies, Universities Press (India) Pvt. Limited
- Fisher, Michael H. (2018) An Environmental History of India- From Earliest Times to the Twenty-First Century, Cambridge University Press.
- Headrick, Daniel R. (2020) Humans versus Nature- A Global Environmental History, Oxford University Press.
- Hughes, J. Donald (2009) An Environmental History of the World- Humankind's Changing Role in the Community of Life, 2nd Edition. Routledge.
- J. L. Chapman and M. J. Reiss (1999) 2nd edition Ecology: Principles and Applications
- J. S. Singh, S. P. Singh, S.R. Gupta, Ecology, Environmental Science and Conservation

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L. Jeanne, James F. Kitchell, Nancy E. Langston and Monica G. Turner (1998.) Ecology. Oxford University Press.

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Misra, R. (2018). Indian manual of plant Ecology, Scientific publishers (India).

Odum, E. P. and Barrett, G. W. (2005). Fundamentals of Ecology, 5th Edition, Cengage

Perman, R., Ma, Y., McGilvray, J., and Common, M. (2003) Natural Resource and Environmental Economics. Pearson Education.

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Sharma, P. D. (2009). Ecology and Environment, 10th Revised Edition, Rastogi

Singh, J.S., Singh, S.P. & Gupta, S.R. 2006. Ecology, Environment and Resource Conservation. Anamaya Publications <a href="https://sdgs.un.org/goals">https://sdgs.un.org/goals</a>

- Smith, R. L. (2006). Element of Ecology, 6th Edition, Pearson Education, New Delhi, India; 658 p 4.
- Stanley I. Dodson, Timothy F. H. Allen, Stephen R. Carpenter, Anthony R. Ives, Robert Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press.
- UNEP (2007) Multilateral Environmental Agreement Negotiator's Handbook, University of Joensuu.
- William D. Bowman, Sally D. Hacker and Michael L (2017) Ecology, Oxford University Press, USA Publications.

[Dr. Monoranjan Chowdhury]

Signature of the Chairman Board of Under-Graduate Studied Environmental Education (EE)