J.S. University, Shikohabad

Established by UP Govt. Act No. 07 of 2015 Recognized by U.G.C. under section 2 (f) of Act-1956



Value Added Course

(Enviornmental Policy and Administration)

CODE-VAC-024

Faculty of Art



J.S. University, Shikohabad Faculty of Art's

Value Added Course

AY: 2018-19

Enviornmental Policy and Administration

Learning Outcome:

The main objective the course is to create environmental awareness among the students.

Duration: 30 Hours. (Theory)

Course Outcomes: -

After completion of the course the student shall be able to:-

- 1. Understanding Environmental Governance Structures: Students will demonstrate an understanding of the various governance structures and frameworks that influence environmental policy and administration at local, national, and international levels. They will analyze the roles of governmental agencies, non-governmental organizations (NGOs), and international bodies in shaping environmental policies and regulations.
- 2. Analyzing Policy Formulation and Implementation: Students will be able to critically analyze the process of formulating and implementing environmental policies. They will examine the factors influencing policy development, including scientific evidence, economic considerations, public opinion, and stakeholder interests. Students will assess the effectiveness of different policy instruments, such as regulations, incentives, and market-based approaches, in achieving environmental goals.
- 3. Applying Administrative Tools for Environmental Management: Students will gain practical skills in applying administrative tools and techniques for environmental management. This includes understanding environmental impact assessment (EIA) processes, project planning and management, monitoring and evaluation of environmental programs, and compliance and enforcement strategies. Students will develop the ability to assess the effectiveness and efficiency of administrative practices in achieving sustainable environmental outcomes.



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Syllabus Outline

Module 1: Introduction to Environmental Policy and Administration Overview of environmental governanceEvolution of environmental policy frameworks Key actors and stakeholders in environmental policy Role of science, economics, and politics in policy formulation

Module 2: Policy Instruments and Tools Regulatory approaches: laws, regulations, and standards Economic instruments: taxes, subsidies, and market-based mechanisms Voluntary and collaborative approaches: partnerships, certifications Comparative analysis of policy instruments

Module 3: Environmental Impact Assessment (EIA) Principles and purposes of EIA process: screening, scoping, assessment, and decision-making Case studies and practical applications of EIA Critiques and improvements in EIA practices

Module 4: International Environmental Law and Treaties Overview of international environmental agreements Role of global institutions: UN Environment Programme, treaties Implementation and compliance mechanisms Case studies of successful international environmental cooperation

Module 5: Environmental Policy Analysis and Evaluation Methods and approaches to policy analysis Criteria for evaluating environmental policies: effectiveness, efficiency, equity Case studies of policy successes and failures Role of stakeholders and public participation in policy evaluation

Recommended Readings:

"Environmental Policy: New Directions for the Twenty-First Century" by Norman J. Vig and Michael E. Kraft

"Environmental Policy: Implementing the Kyoto Protocol" by Sebastian Oberthür and Hermann E. Ott "Environmental Politics and Policy" by Walter A. Rosenbaum.



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References

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Director/Principle/Dean of Faculty/Department

Dr. mit Mohan