Co	urse title: Integrated Impact Assessment						
Co	urse code: NRE 145 No. of credits: 4 L-T-P: 42-14-0 Lear	ning hou	ars: 56				
	e-requisite course code and title (if any):	0					
	partment: Energy and Environment						
	urse coordinator: Course instructor: Prof. Sur	esh Jain					
	ntact details:	con v uni					
	urse type: Elective Course offered in: Semester	3					
	urse Description	5					
	ere is growing realization that the multi-dimensional nature of sustainable of	lavalonn	ont to	raate			
	uires the use of different disciplinary approaches, in an integrated framew						
	essment of development projects/programmes. Integrated Impact Assessment (I						
	nework for a balanced consideration of the economic, environmental, social an						
	elopment interventions at the project, sector and economy levels. The course i						
	sessment (IIA) is designed to build detailed knowledge, understanding and skills						
	ducting IIA, so that they are able to identify sustainable modes of environme arse starts with an overview of IIA-the different methodologies on which it draws						
	rent practices, constraints and future directions. This is followed by in-depth						
approaches to IIA-environmental, social and health–with a focus on methodology and tools in the key							
	discipline areas. Social CBA is introduced as a possible tool for the integrated analysis of the						
	environmental, social and health impacts of development projects or programmes. AHP is introduced as						
	an easily understood multiple-criteria decision-making technique. Technology assessment, risk assessment, etc are discussed at the conceptual level to provide students with a flavour of the emerging						
	tensions of IIA. The final module of the course is intended to strengthen students						
	assessment skills by making them work through actual/simulated scenarios.	unuryth	our oup	aony			
	urse objectives						
1.	Exposure to the key approaches to integrated impact assessment (environmenta	1 social	and he	alth)			
1.	with a focus on methodology and tools in the key discipline areas.	1, 50C1d1	and ne	ann)			
2.	To provide a basic understanding of the Environmental Impact Assessment (E	IA) prod	ress as	it is			
2.	used for research, planning, project or program evaluation, monitoring, and regu						
3.	To relate the uses of scientific research to practical situations in project planning						
5.	making using various impact assessment tools such as Health/Social/ Strategic e						
	impact assessment		ciitui				
Co	urse content						
SN		L	Т	Р			
1.	Introduction & an Overview of IIA		-	-			
1.	Defining IIA; Sustainable Development challenges and need for IIA; Key						
	Approaches of IIA: Environment, Social Health and Economic; Current	3					
	Practices, Changing Perspectives & Debate in IIA						
2.	Assessing Environmental Impacts: The EIA Approach						
<i>–</i> .	Environmental Impacts–examples, need for assessment, difficulties; The						
	EIA Approach–Background, Objectives, Components & Techniques,						
	Impact prediction & analysis, Treatment of Risk and Uncertainty, EIA	6	1				
	inputs to the project cycle and development planning; EIA in India–						
	Legislative aspects, Current practices & Constraints, EIA case study						
3.	Assessing Environmental Impacts: Biodiversity Impact Assessment						
5.	(BIA)						
	Role of BIA in the existing EIA process, Identification, prediction and	2	1				
	evaluation of impacts on biodiversity, techniques of biodiversity impact	-	1				
	assessment and monitoring, threat reduction methods; Case study						
4.	Incorporating Health Concerns: the HIA Approach	4	1				
+.	Interpolating meanin concerns, the may approach	4	1	l			

	Impact of environment on health, Morbidity Pattern in India; Developing			
	framework for HIA Analysis, Changing concept and approach in Health			
	Impact Assessment; Health Need Assessment, tools and techniques in HIA,			
	HIA Case Study			
5.	Handling Social Issues: the SIA Approach			
	Overview and scope of Social Impact Assessment (SIA), SIA and			
	community, marginalized/vulnerable groups, indigenous people,	4	2	
	resettlement & rehabilitation and development; SIA and Gender Impact			
	Assessment, SIA and NRM; SIA Case Studies			
6.	Integrated Analysis of Environmental, Social & Health Impacts			
	Challenges for IIA: Removing inconsistencies and differences between			
	different approaches; other methodological and practical issues; Scope for			
	integrated approach in economic analysis: concept of economic analysis,	6	2	
	Cost-Benefit Analysis (CBA), Social CBA, Cost Effectiveness Analysis			
	(CEA); The Analytic Hierarchy Process (AHP) based approach to project			
	appraisal			
7.	Mapping Tools and Techniques in IIA	2	1	
	Roleand relevance of GIS Techniques in IIA	2	1	
8.	Public Participation in IIA and its relevance to decision-making			
	Contribution of IIA to decision-making-prospects & constraints;	2		
	Stakeholder participation in IIA-importance, methodological and practical	Z		
	issues			
9.	Emerging Dimensions & Future Directions			
	Strategic Environmental Assessment (SEA), Technology Assessment, Risk	4	1	
	Assessment			
10.	Monitoring and Evaluation			
	Basic concepts of monitoring and evaluation, guidelines tool for M&E	6	2	
	(logic model, monitoring plan, evaluation plan), measures and indicators,	0	2	
	evaluation designs and its applications-case study			
	IIA Case Studies	3	3	
	Total	42	14	
Evalua	ation criteria			
	Minor tests: 15% each			
	ssignments/field visit: 20%			
 Fin 	nal examination: 50%			
	ing outcomes			
	ter attending the course the students shall have acquired knowledge to conduc			pact
	sessment, so that they are able to identify sustainable modes of environmental	.		
	udents would be able to understand the key elements of EIA and its processes	by whic	h they	can
· · ·	ply to relevant projects.			
	ble to understand various tools and techniques used in identification and analys	-	acts	
	ggest appropriate mitigation measures and prepare environmental management	plans.		
0	ogical approach			
Mater				
^	red text	D.1.1.1		
1. Ba	thwal R.R. (1988) Environmental Impact Assessment, New Age, International	Publishe	rs.	
	inter L.W. (1996) <i>Environmental Impact Assessment</i> , 2 nd Edn. New York, McG			100-
	ale R. (2004) Evaluating Development Programme and Project, Second Lipstica	ona Edit	ion, S	age
	blication. $N_{\rm end}$ Nirkpotrick C (Eds) (2000) Integrated Apprairal and Systematical	Dan-1		
4. Le	e N. and Kirkpatrick C. (Eds) (2000) Integrated Appraisal and Sustainable	e Develop	ment i	in a

Developing World, Cheltenham, Edward Elgar.

5. Vanclay F. and Bronstein D.A. (1995) *Environmental and Social Impact Assessment*, Wiley Publishers.

Suggested readings

- 1. Asian Development Bank (1997)*Environmental Impact Assessment for Developing Countries in Asia*, Vol I & II, ADB Publication.
- 2. Briggs D., Corvalan C. andNurminen M. (Edited)(1996) *Linkage Methods for Environment and Health Analysis–General Guidelines*, World Health Organization, Geneva.
- 3. British Medical Association (1998)*Health and Environmental Impact Assessment-An Integrated Approach*, Earthscan.
- 4. CISHME (2011)Environmental Feasibility Report of Hirong H.E. Project on Siyom River in Arunachal Pradesh, New Delhi, CISMHE.
- 5. Dahlgren G. and Whitehead M. (1991) *Policies and Strategies to Promote Social Equity in Health*, Stockholm.
- 6. Glasson J., Therivel R. and Chadwick A. (1994) *Introduction to Environmental Impact Assessment*, London, UCL Press.
- 7. Goodland R. and Mercier J.R. (1999) *The Evolution of Environmental Assessment in the World Bank: From 'Approval' to Results*, Environment Department Papers No. 67, World Bank, Washington D.C.
- 8. Kemm J. (2000) Can Health Impact Assessment Fulfill the Expectations it Raises? Public Health, 114, 431-433.
- 9. Morrison-Saunders A. and Arts J. (2004) (eds.) Assessing Impact: Handbook of EIA and SEA Follow-up, Earthscan James & James, London.
- 10. The World Bank (2009) Strategic Environmental Assessment in East and Southeast Asia, A Progressive and Comparison Country Systems and Cases, Washington D.C.

Case studies Websites

Journals

- 1. Journal of Environmental Impact Assessment Review
- 2. Journal of Journal of Environmental Management

Additional information (if any)

Student responsibilities

Attendance, feedback, discipline, guest faculty etc