

SECOND SEMESTER 2020-2021

Course Handout Part II

Date: 16-1-2021

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course Number : HSS F363

Course Title : Disaster and Development

Instructors : Biswanath Dash

Scope and objective of the course:

The course aims at an understanding of the linkages between development and disaster. The unprecedented nature of the ongoing pandemic has highlighted the importance of this linkage and the necessity to examine it at a deeper level. Other recent disasters such as Cyclone Amphan, 2020; Fani in Odisha 2019, 'Titli, in Andhra Pradesh, 2018, Severe Flood in Kerala, 2018, Chennai, 2015 and Uttarakhand, 2013 etc. have brought to the fore the importance of planning and that of disaster risk mitigation. It is also widely recognized that flawed policies and practices of development engender disaster risk, neutralizing gains accrued over a long period of time. Its impact on business triggers a cascading effect, crippling vital functions in the short term and meaningful rehabilitation and recovery in longer terms. Conversely disasters, while being destructive in nature, also provide opportunities in its aftermath to undertake more sustainable and resilient developmental practices.

Text Book:

- 1. A set of Papers to be uploaded on CMS
- 2. Bankoff, G., Frerks, G. and Hilhorst, H. (2004) (eds) *Mapping Vulnerability: Disasters, Development and People*. Earthscan

Reference Book

Course Plan:

Lecture No.	Learning Objectives	Topics to be covered	Chapter in the Textbook
1	Gain an overall perspective of the course	Course Structure Description of evaluation component including course assignment	Course Handout



2-9	Introduction to core	Disaster, Vulnerability	Ref Papers on
	concepts and key	Risk, and Resilience;	CMS
	theoretical framework	Disaster Risk Management (DRM)	
		and Disaster Risk Reduction (DRR)	
		Mitigation and	
		Capacity Development	
10-15	To examine and reflect on	Relationship between disaster and	CMS Reading
	how disasters impact	development	Material
	development	Case of the Pandemic, Cyclone Fani,	
		Hyderabad Flood 2020	
16-19	To explore gaps in our	Limitations of damage and loss	CMS Reference
	understanding and	assessment method	Papers
	limitation of risk analysis	Risk assessment tools and their	
		limitations	
		Case Study: Corona Pandemic	
		Hurricane 'Hayian' Philippines	
20-24	To analyze process of	Mainstreaming frameworks; Policies,	CMS Reference
	Mainstreaming of Disaster	Plans and Regulations, Data and	papers
	Risk Reduction (DRR)	modelling limitation, Political and	
	into Development	economic consideration: Case studies	
		on Hong Kong, Kerala.	
25-32	To develop an ability to	Multi hazard analysis	CMS Reference
	conduct disaster risk	Vulnerability and Capacity Analysis	papers
	assessment	Risk evaluation, uncertainty and	
		decision making	
33-43	To gain skills for Disaster	Business Continuity Plan (BCP)	CMS Reading
	Management Planning	Response and recovery planning	material

Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of Component
Assignment	To be announced	35	TBA	Open Book
Mid-Semester	90 Minutes	30	06/03 11.00 - 12.30PM	Open Book



Comprehensive	120 Minutes	35	17/05 AN	Open Book
examination				

Chamber Consultation Hour: Thursday 11-12. A Google link will be shared on CMS for consultation

Notices: Notices, will be displayed on CMS.

Make-up Policy: The make-up for an evaluation component will be given only in genuine cases.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Biswanath Dash

INSTRUCTOR-IN-CHARGE

