IV Year I Semester

Code: 17CE741

L T P C 3 1 0 3

DISASTER MANAGEMENT (Open Elective-I)

Course Learning Objectives:

The objective of this course is:

- 1. Develop an understanding of why and how themoderndisastermanagerisinvolvedwithpredisasterandpost-disasteractivities.
- 2. Develop an awareness of the chronological phases of natural disasterresponseandrefugeereliefoperations.Understandhowthephasesofeachareparallel and how they differ.
- 3. Understand the 'relief system 'and the 'disaster victim.'
- 4. Describe the three planning strategies useful in mitigation.
- 5. Identify the regulatory controls used in hazard management.
- 6. Describe public awareness and economic in centive possibilities.
- 7. Understand the tools of post-disaster management.

Course Outcomes:

Upon the successful completion of this course, the students will be able to:

- Affirmtheusefulnessofintegratingmanagementprinciplesindisastermitigationwork
- Distinguish between the different approaches needed to manage pre-during and postdisaster periods
- Explain the process of risk management
- Relate to risk transfer

UNIT-I

Natural Hazards And Disaster Management: Introduction of DM – Interdisciplinarynatureofthesubject–DisasterManagementcycle–Fivepriorities for action. Case study methods of the following: floods, draughts –Earthquakes–globalwarming,cyclones&Tsunamis– PostTsunamihazardsalongtheIndiancoast– landslides.

UNIT-III

ManMadeDisastarAndTheirManagementAlongWithCaseStudyMethodsOfTheFollowing:Firehazards-transporthazarddynamics-solidsatewastemanagement - post disaster - bio terrotirism -threat in megacities, rail and air craft'saccidents, and Emerging infectious diseases & Aids and their management.

UNIT-III

Risk And Vulnerability: Building codes and land use planning – social vulnerability – environmental vulnerability – Macroeconomic management and sustainable development, climate change risk rendition–financial management of disaster– related losses.

UNIT-IV

Role Of Technology In Disaster Managements: Disaster management for infra structures, taxonomy of infra structure – treatment plants and process facilities-electrical substations-roads and bridges- mitigation programmer for earthquakes–flowchart, geospatial information in agriculture drought assessment-multimedia technology in disaster risk management and training-transform able in digamous knowledge in disaster reduction.

UNIT-V

Education And Community Preparedness: Education in disaster risk reduction-Essentials of school disaster education-Community capacity and disaster resilience-Community based disaster recovery -Community based disaster management and social capital-Designing resilience-building community capacity for action.

UNIT-VI

Multi-sectional Issues: Impact of disaster on poverty and deprivation-Climate change adaptation and human health -Exposure , health hazards and environmentalrisk-Forestmanagementanddisasterriskreduction.-Institutional capacity in disaster management - The Red cross and red crescent movement.-Corporate sector and disaster Risk reduction- Acommunity focused approach.

TEXTBOOKS:

- 1. 'DisasterManagement–GlobalChallengesandLocalSolutions'byRajibshah & R RKrishnamurthy(2009),Universitiespress.
- 2. 'Disaster Science& Management'byTushar Bhattacharya,TataMcGrawHill Education Pvt.Ltd., NewDelhi.
- 'DisasterManagement– FutureChallengesandOpportunities'byJagbirSingh(2007),IKInternational Publishing House Pvt. Ltd.

REFERENCEBOOKS:

1. 'Disaster Management'edited by HKGupta(2003), Universities press.