

DEPARTMENT OF DISASTER MANAGEMENT
B.SC. GENERAL PROGRAMME
COURSE OUTCOME UNDER C.B.C.S.

Semester	Paper and Description	Course Outcomes
I	DSC 1A: Introduction to Disaster Management	Students will acquire knowledge about the concepts, consequences of disaster and will be able to study about disasters in global perspective.
II	DSC 1B: Disaster Management Planning, Risk assessment and vulnerability analysis	Understanding the concept of disaster management and elements of disaster management cycle. Acquiring knowledge about disaster management planning and various approaches to disaster management. Knowledge about disaster risk assessment and vulnerability analysis.
III	DSC 1C: Disaster mitigation, Prevention and Preparedness, Response and Rehabilitation	Concept of disaster mitigation and disaster preparedness. Identifying the steps of disaster preparedness and knowledge about disaster preparedness programme. Concept about disaster risk, rehabilitation, reconstruction and recovery.
	SEC 1: Media, Reporting and Documentation in Disaster	Obtaining knowledge about various types of Media, reporting and documentation of news related to disaster
	SEC 1: Disasters and Human Behaviour	Gaining concept about human behaviour and importance of training and management of behaviour during disaster.
	SEC 1: Disasters and Stress Management	Gaining knowledge about stress and the sources and management of stress related to disasters.
IV	DSC1DT: Science & Technology for Disaster management, Disaster Medicine & Epidemiology, Environment and Disaster	Acquire knowledge about the role and application of science and technology in disaster management. Concept about disaster medicine and disaster epidemiology. Analyse the impacts of disaster upon environment.
	SEC-2: Finance and Insurance in Disaster Management	Concepts about various finance institutions and insurance policies and their roles in disaster management.

	SEC-2: Disaster, Human Society, Population and Environmental Conservation	Gathering concepts about human society, population and environment. Acquiring knowledge about various legislative provisions for environmental conservation.
	SEC-2: Agencies in Disaster Management	Gaining knowledge about the role and importance of various International, National, State, District, Local and other agencies in disaster management.
V	DSE1T: Disasters and Health Management	Obtaining knowledge about the concept of disaster health management. Gaining concept of various phases of disaster health response. Identifying the structure and importance of disaster hospital planning. Concept about various members and their roles of disaster medical team.
	SEC-3: First-Aid for Disasters	Obtaining concept about the First Aid. Gaining knowledge about the tools and techniques for First Aid.
	SEC-3: Information Communication Technology (ICT) for Disaster Management	Concept and need of Information and Communication Technology. Gaining knowledge about various sources of disaster related information.
VI	DSE1T: Disaster Risk Management in India	Gaining knowledge about the geographical set up of India and assessment of regional hazard risk. Identifying various regional hazards in India. Obtaining concept about regional vulnerability regarding specific hazard and steps to reduce the vulnerability.
	SEC-4: Institutional Disaster Management Structure	Gaining knowledge about the structure and roles of various International, National, State and Other institutions in Disaster management.
	SEC-4: Disaster Governance, Law and Implementation	Concept of institutional framework and federal structure of governance. Obtaining ideas about various laws related to disaster management and their implication.

B.Sc. General in Disaster Management PROGRAMME OUTCOMES under C.B.C.S.

D) Fostering the ability of the students to encounter practical problems with theoretical knowledge in disaster management and environment.

II) Promotion of research aptitude and field work aptitude as well as laboratory based practical works.

III) On completion of the B. Sc. in Disaster Management, students will be able to get absorbed in various Govt. Departments (like Planning and Developmental commissions, forestry, environmental, and disaster management departments), manufacturing firms and NGOs etc.

IV) Foster cooperation among students enabling them to connect and contribute towards teamwork activities.

V) Develop effective communications skills that promote leadership qualities individually as well as within a group.

VI) Develop critical thinking and skills that train students to analyze problems and validate real life solutions.