K.T.S.P. MANDAL'S

SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA

RAJGURUNAGAR
2013 Pattern
SECTION I
S.Y.B.A

Subject- Disaster Management

| ' | Introduction to hazards, disasters |
|------|---|
| I | a) Meaning, definition, |
| k | b) Geographical conditions and disasters |
| d | c) Classification of disasters |
| | Basic concepts in disaster management. |
| II | a) Concept of management |
| k | b) Aims and objectives |
| C | c) Pre-disaster management |
| C | d) Post – disaster management |
| III | Disaster management and measures |
| | a) Structure of disaster management -Preparedness, Response, Recovery, Mitigation, Rehabilitation |
| ŀ | b) Standard operating procedure of management on government level |
| C | c) Role of media |
| IV (| Climatic disasters and their management |
| á | a) Cyclones as disasters |
| ŀ | b) Droughts as disasters |
| C | c) Floods as disasters |
| V | Geological and Geomorphic disasters and their management |
| a | a) Earthquakes as disasters |
| l l | b) Landslides as disasters |
| | c) Tsunami as disastersii. Rapid movements – Volcanism and Earthquakes |

| | Anthropogenic disasters and their management |
|------|--|
| IV | a) Deforestation |
| | b) Forest fire as disasters |
| | c) Soil degradation |
| | d) Over exploitation of resources |
| | Global issues and movements |
| IIV | a) Global warming |
| | b) Ozone depletion |
| | c) Acid rain |
| IIIV | Case Studies of disaster Managements |
| | a) Tsunami in Indian ocean -2004 |
| | b) Kedarnath Cloud Burst -2013 |
| | c) Fukushima Nuclear disaster -2011 |
| | d) Hail storm in Maharashtra- |