**MAPPING OF DISASTER AFFECTED AREAS OF UTTARAKHAND (under MANU project)**

Survey of India is executing “Data Acquisition, Processing and Large Scale Mapping of Disaster affected Areas of Uttarakhand using modern techniques of Air-Borne LiDAR and Aerial Photogrammetric Survey” under MANU Project on 1:10,000 Scale with 0.5 m contour interval covering an area of 8,000 Sq. Km. over Kedarnath disaster affected corridor along river Bhagirathi, Alaknanda and Mandakani as per decided minutes of meeting held on 08th August 2013 at Department of Science & Technology, New Delhi.

Survey of India will share the Digital Elevation Model (DEM) and other related data with other participating institution in “Map the Neighbourhood in Uttarakhand” (MANU) Project.

***Objective:***

**For macro and micro level planning and post disaster scientific application by other agencies involved in MANU project.**

***Achievement:***

The subject work has been awarded to M/s Geokno India Pvt. Ltd., Bangalore and M/s Navayuga Spatial Technologies Pvt. Ltd., Hyderabad and these firms are going to take up the work as per their contract with foreign consortium and will commence Aerial data acquisition task shortly.