## **LESSON PLAN 2022-2023**

SEP	REMOTE SENSING DEFINITION AND SCOPE EMR CHARACTERSTICS INTRACTION WITH MATTER REMOTE SENSING REGIONS AND BANDS TYPES OF REMOTE SENSING
ОСТ	AERIAL PHOTOGRAPHS AERIAL PHOTOS TYPES AND SCALES RESOLUTION GEOMETRIC PROPERTIES OF SINGLE AERIAL PHOTOS STEREOSCOPY STEREOSCOPIC PARALLAX RELIEF DISPLACEMENT
NOV	GENERAL ORBITAL CHARACTERSTICS OF REMOTE SENSING SATELLITES GENERAL CHARACTERSTICS OF REMOTE SENSING SENSORS CHARACTERSTICS OF INDIAN REMOTE SENSING SATTELITES AND RAW REMOTE SENSING DATA
DEC	ELEMENTS OF IMAGE INTERPRETATION IMAGE PROCESSING TECHNIQUES VISUAL AND DIGITAL APPLICATION IN RESOURCE MAPPING AND MONITORING

ASSISTANT PROFESSOR (GEOGRAPHY)

SONU KUMAR