

SYLLABUS XI
SUBJECT -Geography

DURATION	SYLLABUS COVERED	SYLLABUS TESTED	PRACTICAL/ PROJECT
UT -1 (JULY- AUG)	UNIT-1 -Geography as a discipline UNIT-2 Origin and evolution of the earth Interior of the earth Distribution of oceans and continents UNIT-3 Minerals and rocks Geomorphic processes Landforms and their evolution	Interior of the earth Minerals and rocks	Introduction to maps Maps Scale (practical)
HALF YEARLY (SEPT)	UNIT-4 Composition and structure of atmosphere Solar radiation, heat balance and temperature Atmospheric circulation and weather systems Water in the atmosphere World climate and climate change	Geography as a discipline Origin and evolution of the earth Interior of the earth Distribution of oceans and continents Minerals and rocks Geomorphic processes Landforms and their evolution Composition and structure of atmosphere Solar radiation, heat balance and temperature Atmospheric circulation and weather systems Water in the atmosphere World climate and climate change	Latitude and longitude time Map projections (practical) Topographical maps Introduction to aerial photograph (practical)
UT2 (OCT-NOV)	UNIT-5 Water (oceans) Movement of ocean water UNIT-6Life on the earth	Structure and physiography Drainage system	Introduction to remote sensing (practical)
I TERM (JAN)	Biodiversity and conservation UNIT-1INDIA – location UNIT-2 Structure and physiography Drainage system UNIT-3Climate Natural Vegetation Soils UNIT-4Natural hazards and disasters	Biodiversity and conservation INDIA – location Structure and physiography Drainage system (along with UT-2)	Weather instruments maps and charts (practical) Maps skills
ANNUAL EXAMS (FEB)	Revision	Full Syllabus	