Semester	JAN 2022
Open to semester	2
Course code	EC2233
Course title	The Solid Earth
Credits	3 /
Course Coordinator & participating faculty (if any)	Arjun Datta
Nature of Course	Lectures and Tutorials
Pre-requisites	None
Objectives (goals, type of students for whom useful, outcome etc)	This is a foundation course for the discipline of geophysics
Course contents (details of topics /sections with no. of lectures for each)	 A) The Earth system and Earth's Interior – Earth as a planet; one-dimensional structure B) Plate Tectonics – the lithosphere; plate motions and geometry – tectonics on a sphere, rotation vectors and rotation poles, triple junctions, absolute plate motions; plate margins and accompanying geological structures; Wadati-Benioff zones and subduction; spreading centres and magnetic lineations; hot spots; pattern of mantle convection C) Heat Transfer – thermal structure of Earth, geotherms, surface heat flux, global energy budget D) Gravity – gravitational potential, figure of the Earth, rotation and ellipticity E) Geomagnetism – the geomagnetic field, dynamo mechanism, secular variation, rock magnetism and palaeomagnetism
Evaluation /assessment	End-Sem Examination-40% Mid-Sem Examination-30% Others-30%
Suggested readings (with full list of authors, publisher, year, edn etc.)	 Books: 1. Stacey, Frank D. and Davis, Paul M (2008) Physics of the Earth. Cambridge University Press. 2. Fowler, C.M.R. (1990). The Solid Earth: An Introduction to Global Geophysics. Cambridge University Press.