SRI VENKATESWARA UNIVERSITY - TIRUPATI MINOR

SUBJECT: B.A. / B.Sc GEOGRAPHY

W.E.F. AY 2023-2024

SEMESTER - II

	Theory	Practical
1	Minor1:Fundamentals of Geography	Map Reading

SRI VENKATESWARA UNIVERSITY - TIRUPATI

MINOR THEORY-I

PAPER-FUNDAMENTALS OF GEOGRAPHY

Course Objective

- To Introduce the Geography as discipline
- To describe Universe, Solar system and Earth and its elements

Course Outcome:

After the completion of the course the Students will able to

- Understand the Geography as Discipline.
- Obtain the knowledge on universe Earth and Life.
- Understand Globe and need of Latitudes and Longitudes.
- Improve the knowledge on earth rotation and revolution.
- Understand the importance of Maps and scale.

UNIT-I

Geography – Definition, Branches of Geography, Relationship of Geography with other subjects.

UNIT-II

The Earth: Origination of Universe and solar System-Evolution of the earth-Evolution of Lithosphere, Atmosphere and Hydrosphere - Evolution of life.

UNIT-III

Globe: Globe, Latitudes and Longitudes - Longitudes and Time calculation - International Date Line.

UNIT-IV

Movements of the Earth: Earth rotation and revolution – Occurrence of Day and nights – Leap Year - Occurrence of Seasons.

UNIT-V

Maps: Meaning, Classification-Scale: Classification-Direction

REFERENCES:

- 1. K. Siddhatha (2014)The Earth Dynamic Surface, Kisalaya Publication, New Delhi
- 2. Strahler, A. H. and Strahler, A N., (2001) Modern Physical Geography (4thEdition), John Wiley and Sons, Inc., New York.
- 3. Bartholomeo, R.B., (1984) Earth Science, Heathand Co., Toronto.
- 4. Dury, G.H., (1980) The Face of the Earth, London: Penguins.
- 5. Ernst, W.G., (Ed.) (2000) Earth Systems: Process and Issues, Cambridge University Press, Cambridge.
- 6. Recent Earthquakes in India and World–A global view of Tsunami-Volcanoes

Minor Practical-1: Map Reading

Course objectives:

To understand the study of Maps and Map reading Tools.

Course Outcome:

On the completion of syllabus students must be able to:

- Draw and compute map scales of different kinds.
- Measure the distance, areas and find the directions on maps.

Ex.01: Maps: Definition and classification

Ex.02: Drawing Globe and importance of latitudes and Longitudes

Ex. 03: Map Symbols and Legend.

Ex.04: Map Reading and Tools: Magnifier, Compass

References:

- 1. Singh,R.L,(1991)ElementsofPracticalGeography–KalyaniPublishers,New Delhi.
- 2. MonkhouseandWillkinson(1976)Map sand Diagrams, Metuhuen&Co,London.
- 3. GobalSingh Map Work and PracticalGeography, Vikas Publishing House Pvt Ltd, New Delhi.
- 4. Worthington, B.D.R. and Robert Gent (1975): Techniques in Map Analysis, Eben zer Baylis and Sons, USA.
- 5. Anson, R.W. (Ed.) (1984) Basic Cartography for Students and Technicians, Volume 2,
- 6. International Cartographic Association, Elsevier AppliedSciencePublishers, London.
- 7. Dorling, D. and David Fairbairn (1997), Mapping: Mapofrepresenting the world, Addisson Wesley Longman Ltd., U.K.