(i) Printed Pages : 6

(ii)	Questions	: 9	Sub. Code :	0	0	2	2	

Exam. Code: 0 0

Roll No.

B.A./B.Sc. (General) 1st Semester

1125

GEOGRAPHY (In all Mediums)

Paper—II : Cartography (Only for USOL Candidates)

Time Allowed : Three Hours]

[Maximum Marks: 20

0

- Note :—(1). Attempt *five* questions in all.
 - (2) Question number 1 is compulsory.
 - (3) Attempt *four* questions, selecting *one* question from each unit.
 - (4) Candidates can use coloured pencils and sketch pens.
 - (5) Candidates can ask for drawing sheets.
 - (6) For USOL, reappear/improvement candidates, who have not been assessed earlier for internal assessment, the question paper(s) in their case shall be of Maximum Marks allotted to the paper(s) concerned.
- 1. Answer any *four* within 20-25 words each :
 - (1) Define Scale.
 - (2) What is magnetic variation?
 - (3) Define International Date line.
 - (4) What is Representative Fraction (R.F.)?
 - (5) Differentiate between true bearing and magnetic bearing.
 - (6) What are Spot heights and Hill shading?

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UNIT—I

- 2. Discuss the importance of maps and mention any one type. 4
- Differentiate between Latitude and Longitude and the Parallel of Latitude and line of Longitude.
 4

UNIT-II

- Briefly explain Statement of Scale as a method of representing scale.
 4
- 5. Explain plain scale and comparative scale.

UNIT-III

- 6. What is the difference between True North and Magnetic North? Discuss the rod method of finding True North. 2+2
- Explain bearing and elaborate upon the method of conversion of bearings. 2+2

UNIT-IV

- Discuss Layer tints and Hill shading as methods of showing relief.
 2+2
- 9. Show the following features with help of contours :
 - (a) Escarpment
 - (b) Plateau.

2+2

2+2

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