## Geography

Course code: SPGEO/301/C-1C

## Course title: Maps \& Diagrams

Time 3:00 HRS
Full Marks 40

1. Define scale ? Discuss the types of bar diagram .
$2+4=6$
2. What is projection? Calculate the graticules of cylindrical projection at $10^{\circ}$ interval for extension $40^{\circ} \mathrm{N}$ to $40^{\circ} \mathrm{S}$ and $20^{\circ} \mathrm{W}$ to $60^{\circ} \mathrm{E}$ on a scale 1:60000000.
$2+8=10$
3. Write short notes on any two of the following.
$2 \times 2=4$
A. Age sex pyramid
B. Dumpy level survey
C. Generating globe
4. Lab notebook \& viva voce
$5+5=10$
5. Field notebook \& viva voce
