

2017

GEOLOGY

(*Mineral Science*)

[**Honours**]

(CBCS)

(Practical)

PAPER – C2P

Full Marks : 20

Time : 2 hours

Answer all questions

The figures in the right hand margin indicate marks

1. Find out the symmetry elements in the given crystal block (two). $2\frac{1}{2} \times 2$
2. Give a systematic description of the given mineral hand specimens (two) and name them. $2\frac{1}{2} \times 2$

(Turn Over)

3. Identify and describe the optical properties the minerals (two) from the given thin section

$2\frac{1}{2}$

4. Laboratory Note Book.

5. Viva-voce.
