## 0601E992

Candidate's Seat No:\_\_\_\_\_

## B.Sc. Sem.-1 Examination DSC-M-113T

Geology

January-2024

Time: 1-00 Hour] [Max. Marks: 25 Instructions: Draw neat diagrams wherever necessary. Write proper answer number. Q-1 Describe the origin of the universe. [10] <u>OR</u> Q-1 Planetesimal hypothesis. (a) [05] Scope of geology. **(b)** [05] Q-2 Write a note on specific gravity of minerals. [10] **O**R Q-2 Colour and streak in minerals. (a) [05] Mineralogical classification of minerals. **(b)** [05] Q-3 Attempt any five out of six. [05] State the density of the earth. **(i)** Name any two branches of geology. (ii) (iii) Define galaxy. What is a gangue mineral? (iv) State the form of chalcedony and beryl. (v) Name the minerals having even fracture. (vi)

- X-