# DEPARTMENT OF SOCIOLOGY JAGANNATH BAROOAH COLLEGE (AUTONOMOUS), JORHAT SOCIOLOGY MAJOR SELECTION TEST (SMSET), 2024

#### INFORMATION AND GUIDELINES FOR CANDIDATES

- Candidates seeking admission into Major Courses in Sociology- must apply for SMSET using this link: <u>https://forms.gle/QtnyFRMAeiQEXuVz6</u>
- The Selection Test for Sociology Honors (SMSET) will be held in the offline mode on Monday, 27<sup>th</sup> May, 2024
- The SMSET will be held from 01:00 pm to 02:00 pm in the J.B. College Main Campus.
- Seating arrangement will be posted at the venue on the day of the Selection Test.
- Eligibility and merit list preparation will be based on the following criteria:

ELIGIBILITY CRITERIA	PREPARATION OF MERIT LIST
• 60% aggregate marks in the 10+2	On the basis of marks obtained in
examination	entrance examination* (50%
• 60% Marks in Sociology & 50%	weightage) + 10+2 examination (50%
marks in English in the 10+2	weightage)
examination	
• 5% relaxation for SC & ST category	

- The Selection Test (SMSET) will comprise a Test Booklet of **50 Multiple Choice Questions** (MCQ) carrying **2 marks each**. There is no negative marking for wrong answer.
- The candidates have to answer in the OMR sheet provided and must handover the OMR sheet to the invigilator after completion of the exam.
- Use black ball pen only to darken the circles.
- Candidates are also directed to bring along:
  - a photo ID document (Adhaar Card/PAN card/ Driving License/EPIC)
  - $\circ$  a copy of the Admit Card and marksheet from their last 10+2 examination.
  - o a print-out of the SAMARTH registration No. / Unique ID number

• Candidates shall write the following details on their answer scripts.

### a) 10+2 ADMIT CARD Number

## b) SAMARTH REGISTRATION Number

• Mobile phones and smart watches are strictly prohibited. Candidates are liable to be expelled / rejected if any of these objects is found in their possession.

### Sanju Kakoti

HoD, Department of Sociology, J.B. College (Autonomous), Jorhat Email. sociodeptJB@gmail.com