অসম বিজ্ঞান প্ৰয়াক্তবিদ্যা আৰু পৰিৱেশ পৰিষদ (বিজ্ঞান, প্ৰযুক্তি আৰু জলবায়ু পৰিৱৰ্তন বিভাগ, অসম চৰকাৰ) ASSAM SCIENCE TECHNOLOGY AND ENVIRONMENT COUNCIL (Science, Technology and Climate Change Department) **BIGYAN BHAWAN** Telephone : 0361-2464621 G.S. ROAD : 0361-2450646 **GUWAHATI - 781005** Fax : 0361-2464617 astec@rediffmail.com E-mail : Assam, India Website : astec.assam.gov.in

ASTEC/S&T/2111/2022

Date: 17/07/2023

Mukhya Mantrir Bigyan Pratibha Sandhan

Applications are invited from Class XI students studying in the science stream in the state of Assam for selection into the "Chief Minister's Bigyan Pratibha Sandhan".

The objective of the scheme is-

- 1. To identify extraordinarily talented school students (Class XI level) through a standardized selection process
- 2. To provide due exposure to the selected students, as per their field on interests, in various reputed institutions in the country.
- 3. To provide proper mentoring to the students to work in coordination with a reputed research/technical institution in the state

Who can apply?

Students who have passed 10th standard board examination with minimum of 75% marks from any government recognized board and studying science in class XI in the state of Assam with at least three subjects from Mathematics, Physics, Chemistry, Biology, Statistics and Computer Science.

How to apply?

- The application process will be solely in online mode through google form, the link of which is https://forms.gle/NNkb3oPGpLJcKHkw5.
- Documents required for the application form-
 - ✓ NOC from the head of the institution the candidates are admitted to the format of which will be uploaded in the website of ASTEC(www.astec.assam.gov.in)
 - ✓ Recent passport size photograph duly signed by the candidate.

- ✓ Class 10th passing marksheet.
- Format of questions to be uploaded in the google form:

Name of the candidate: Father's /Guardian's Name: Mother's Name: Date of Birth: Name of the Institution: Address of the Institution: Year of passing 10th: Permanent Address: What is your idea of the future of your career in Science (Explain in 50-60 words):

Selection Procedure:-

- 1. Selection will be done through a two phase exam pattern:-
- a) Written Test comprising MCQ, MSQ and NAT questions
- b) Interview/ Group Discussion

Only the short listed students from the first phase will be called for the next phase in the ratio of 1:2.