The Jenabai Awards

The Jenabai Awards cover AKU-EB Annual/ May Examination fees for grades X, XI and XII. To be eligible for the award, candidates must meet the following criteria:

Criteria for the Jenabai Awards

- 1. All candidates appearing in the SSC Part I (Grade IX) AKU-EB Annual/ May Examinations are eligible for the Jenabai Awards.
- 2. The awards are based on merit and will be determined by the total scores of AKU-EB SSC Part I Examinations.
- 3. A total of top 100 candidates, based on their SSC part I Annual/May Examination results, will be selected for the awards, provided they achieve a minimum of 85% (an A grade or a GPA of 4.3 in the new IBCC grading system).
- 4. The breakdown of the number of candidates to be selected for the award from each region is as follows:

Regional Distribution of Awards				
Sindh ¹	Punjab	Gilgit- Baltistan ²	KP ³	Total
40	05	40	15	100

¹Thirty awards are designated for Karachi.

- 5. The region of the candidate will be determined based on the geographical location of the school for regular candidates, and examination centers for private candidates in SSC Part I.
- 6. Candidates must remain enrolled in the AKU-EB system to be eligible for the subsequent years of study, fulfilling the following criteria:
 - a. A minimum of **85%** (an **A** grade or a **GPA of 4.3** in the new IBCC grading system) in SSC Part II Annual/May Examinations.
 - b. A minimum of **80%** (a **B**⁺⁺ grade or a **GPA of 4.0** in the new IBCC grading system) in HSSC Part I Annual/May Examinations.
 - c. have not appeared in examination session for the purpose of improving grades and/ or passing failed/ absent subjects.
 - d. have not taken a gap year.
- 7. The merit position will be declared based on the total marks in a group of subjects according to the scheme of studies.

Disclaimer:

Decisions regarding Jenabai Awards made by AKU-EB are final.

²Fourteen awards are allocated for Ghizer, and thirteen awards each for Gilgit and Hunza.

³Awards for Azad Jammu and Kashmir are also included.