Merit List of the Selected Candidates from Remote and Underdeveloped Area (RA) Quota Fall 2023 Semester

The Merit List* (prepared on the basis of criteria set by the Undergraduate Admission Test Committee, Fall 2023) of **17 candidates** for admission to the BBA Program (School of Business) is given below (according to Merit Position).

Please be informed that candidates must get admitted within the announced scheduled date(s). If the selected candidate fails to get admitted within the corresponding scheduled date(s), the offer will be permanently canceled and that is irreversible.

Merit	Application	Roll No.	Name of the Candidates	Selected
Position	Serial No.			Program
1	23270249	70003	FARHAN ISLAM	BBA
2	23270218	70001	TAJNIM KHULUD ZABIN	Waiting
3	23270255	70011	KAUSHIK SAHAJI	Waiting
4	23270262	70004	SHAWON MIAH	Waiting
5	23270027	70007	DIP TALUKDER	Waiting
6	23270061	70005	MST. AFSANA MEEM	Waiting
7	23270102	70009	MD. SALMAN SADIK	Waiting
8	23270233	70002	TAFRIHA JANNAT	Waiting
9	23270030	70008	HUMAYRA TABASSUM NISA	Waiting
10	23270253	70016	AHASANUL HAQUE RIFAT	Waiting
11	23270207	70014	RITIKA CHAKMA	Waiting
12	23270247	70013	NISHAT TASNIM	Waiting
13	23270005	70017	PROMI CHAKMA	Waiting
14	23270221	70010	MD. HOSEN ALI	Waiting
15	23270258	70012	AKHLASUR RAHMAN FAHIM	Waiting
16	23270017	70006	ISTIAK AHMAD AUNTER	Waiting
17	23270023	70015	ABIDUL ISLAM	Waiting

* As per Private University Act 2010, RA quota will be maintained based on the admitted students.



Chairman

Undergraduate Admission Test Committee, Fall 2023 Ahsanullah University of Science and Technology (AUST)

Copy for information to:

- 1. All Deans of Faculties, AUST
- 2. All Head of Departments/School, AUST
- 3. Director, ICT AUST- with a request to post in the AUST Admission Portal
- 4. Deputy Registrar, Member Secretary, Admission Committee
- 5. APS to Vice-Chancellor (for information of the Vice-Chancellor), AUST
- 6. APS to Pro Vice-Chancellor (for information of the Pro Vice-Chancellor), AUST
- 7. PABX and Information Center
- 8. Notice Boards