

## Undergraduate Admission, BBA Program, Spring 2024 Semester

### 3<sup>rd</sup> Call for Admission from General (GL) Group

A number of seats are vacant in the BBA program, which will be filled up from the following list. Details of the selected candidates under the **General (GL) Group** are given below. The candidates selected for admission are hereby instructed to get admitted into the BBA Program by **September 5, 2024 (within banking hours)**. The details of the admission procedure are available on the website (<http://admission.aust.edu/how-to-pay-admission-fee/>). Selected candidates should pay **the requisite** admission fees by Pay Order in favor of "**Ahsanullah University of Science and Technology**" or by **Cash (ONE Bank A/C No. 012 - 5084157009)** in selected branches of ONE Bank Limited at the time of admission.

For further clarification, please visit the admission website (<http://admission.aust.edu>) of the University and/or contact **01550072991**.

#### The Merit List of the Candidates under the General (GL) Group for 3<sup>rd</sup> Call

Merit Position	Application Serial No.	Admission Test Roll No.	Applicant's Name	Selected Program
138	24102773	050176	ZERIN TASNIM ZINIA	BBA
139	24170213	050128	OVIJIT DATTA ARANAYA	BBA
140	24170044	050104	SUMAIYA AKTER PRIYA	BBA
141	24170090	050139	BABY ANJUMAN	BBA
142	24170014	070013	MD. KAWSAR AHAMMED	BBA
143	24170197	050142	JANNATUL FERDOUSI MIM	BBA
144	24170202	050127	LAFI ULLAH RAFID	BBA

*Tauy Azzi*

Chairman

Undergraduate Admission Test Committee, Spring 2024  
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