

INSTRUCTIONS FOR ADMISSION TEST

1. The admission test will be held on **04 April, 2026 (Saturday)**.
2. The schedule is given below:

Category 1 (Engineering) and Category 3 (BBA)
Common Test: 09:30 AM - 11:15 AM

Category 1 (Engineering + Architecture) and Category 2 (Architecture)
Common Test: 09:30 AM - 11:15 AM
Break: 11:15 AM - 11:45 AM
Drawing Test: 11:45 AM - 01:15 PM
3. All applicants are instructed to enter the examination hall 30 minutes before the test starts. **No applicant will be allowed to enter the campus after 9:30 a.m.**
4. Applicants of Category 1 (ENGG.+ARCH.) and Category 2 (ARCH.) must not leave the examination room during the break time between the **Common Test** and **Drawing Test** unless an emergency arises.
5. All the candidates must bring their admit card (login to <https://iums.aust.edu/admission/login> to download the admit card and print it) to appear at the admission test; otherwise, no candidate will be allowed to enter the campus. Candidates must show a printed copy of the admit card in the examination hall.
6. Bags, vanity bags, mobile phones, smartwatches, and other electronic devices (apart from the calculator models listed below) are not allowed in the examination rooms.
7. All applicants must bring **black-ink ballpoint pens** to answer questions.
8. Pencils (preferably 2B, 4B) can be used for free-hand drawings during the drawing test.
9. **No ruler will be allowed in the drawing test.**
10. All applicants must bring a recent **passport-size color photograph and Original HSC Registration Card.**
11. A list of acceptable models of calculators allowed for the admission test is given in the next page.



Prof. Dr. Fatema-Tuz-Zahura

Chairman

Admission Committee (UG), Fall 2025

Ahsanullah University of Science and Technology (AUST)

A list of acceptable models of calculators allowed for the Admission Test Fall-2025

AURORA	SC110	SC120	SC150	SC170	SC200	SC210
	SC500					
CANON	F200	F401	F402	F500	F501	F502
	F601	F602	F604	F612	F720	
CASIO	EX570W	FC100A	FXD400	FX415M		
	FX82 SUPER	FX82C	FX82D	FX82ES PLUS-2	FX82EX	FX82L
	FX82LB	FX82MS	FX82MS-2	FX82SX	FX82TL	FX82W
	FX85MS	FX85N	FX85S	FX85V	FX85VH	
	FX100C	FX100D	FX100ES	FX100ES PLUS	FX100MS	FX100MS-2
	FX100S	FX100V	FX100W	FX100Z		
	FX1150	FX115MS	FX115N	FX115S	FX115W	FX135
	FX300SA	FX350C	FX350D	FX350HA	FX350HB	FX350MS
	FX350TL	FX350TLG	FX350W			
	FX570AD	FX570AV	FX570CD	FX570CV	FX570ES	FX570ES PLUS
	FX570ES PLUS2	FX570EX	FX570MS	FX570MS-2	FX570S	FX570W
	FX570Z		FX580		FX901	
	FX911MS	FX911S	FX911SA	FX911W	FX911Z	FX95MS
	FX991CW	FX991D	FX991ES	FX991ES PLUS	FX991ES PLUS2	FX991EX
	FX991H	FX991MS	FX991MS-2	FX991N	FX991S	FX991V
FX991W		FX992S	FX992V	FX992VB		
HP	HP6S SOLAR	HP6S	HP10B	HP14B	HP-10S	HP-300S
KARCE	KC107	KC108	KC109	KC250		
SHARP	EL506L	EL506R	EL506V	EL509G	EL509L	EL509R
	EL509V	EL510R	EL520G	EL520L		
	EL531GH	EL531LH	EL531P	LE531RH	EL531V	EL531VB
	EL531VH	EL546G	ELL546L	EL546R	EL546VA	
	EL553	EL556G	EL556	EL556L		
TEXAS INSTRUMENTS	BA REAL ESTATE	BA35 SOLAR	BA II PLUS			
	TI 25 STAT	TI 30 Challenger	TI 30X	TI 30XA	TI 30X SOLAR	TI 30XIIS
	TI 30XIIB	TI 32 Xplorer PLUS	TI 34	TI 35X	TI 36 SOLAR	TI 36X SOLAR
KLT SCIENTIFIC	PG 813					