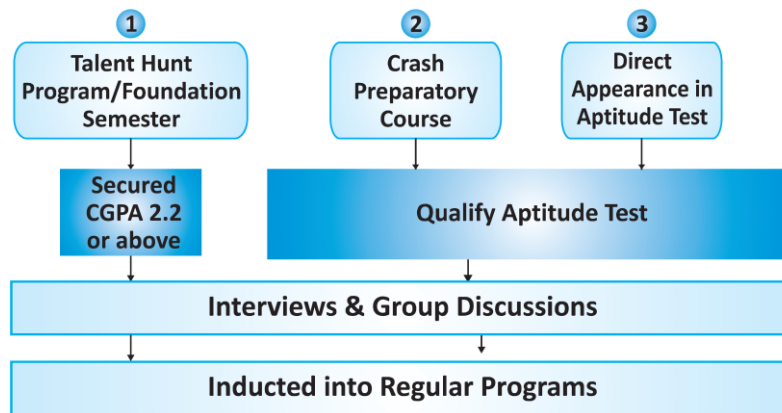


Admission Policy for Bachelor of Engineering

Academic Eligibility

BE - Electrical Engineering	<ul style="list-style-type: none"> • Electronics • Power • Communication
Eligibility Criteria (For BE)	Candidate must have Intermediate / F.Sc in Pre-Engineering group with a minimum of 60% marks passed in annual examination with no supplement and no subject (s) condonation by Board.
BE	<ul style="list-style-type: none"> • Energy Systems Engineering (Renewable)
Eligibility Criteria (For BE)	Candidate must have Intermediate / F.Sc in Pre-Engineering group with a minimum of 60% marks passed in annual examination with no supplement and no subject (s) condonation by Board.

Admission Procedure



Eligibility Criteria for Admission

Candidates are selected for the admission at Sukkur IBA through:

1. Foundation Semester (Regular / THP)
2. Direct Appearance in Aptitude Test

Foundation Semester (Regular / THP):

Candidate must appear and qualify Sukkur IBA written test for Foundation Semester. They will be enrolled for six-month classes. By maintaining 2.2 CGPA in foundation semester will make the candidate eligible for admission undergraduate and graduate programs at Sukkur IBA.

Direct appearance in Aptitude Test:

Admission will be offered to all those who will appear in the aptitude test and qualify Sukkur IBA written test followed by group discussion and interview will make the candidate eligible for admission in undergraduate and graduate Programs at Sukkur IBA.

Group discussion and Interview:

Candidates who qualify written test are evaluated analytically through group discussions in which their communication skills, confidence, maturity, and leadership qualities are assessed. The interview is a way of evaluating an applicant's level of maturity, motivation, interpersonal skills, and career focus. It is one of the criteria used in the selection for admission at Sukkur IBA.

Applicants are required to bring the following original documents at the time of the interview:

For Undergraduate Program:

- SSC/O' Levels (or equivalent), mark sheet
- HSC/A' Levels (or equivalent), mark sheet

(In case of applicants whose second year (college) results have not been announced; first year marks sheet, showing no shortcomings in any subject must be provided)

- Equivalence certificates must be provided, in case of holders of degree/certificate issued by non-Pakistani University/boards.

Registration and Enrollment:

Students who have been granted admission in any program at Sukkur IBA must submit the following documents to complete the registration and Enrolment process:

- SSC/O' Levels (or equivalent certificate/marks sheet plus and attested copy).
- HSC/A-Levels (or equivalent) certificate with mark sheet.
- Migration certificate from university/board (in case of other Board/University).
- Six copies of recent passport-size photographs
- Copy of CNIC / B-Form

Note:

- Applicants for undergraduate program must have completed HSC or equivalent at the time of appearing for the interview. Applicants whose final year results have not been announced at the time of the interview should have no shortcoming in the first year of their HSC / A' Levels (Equivalent) examinations. Such applicants may be granted provisional admission. In case their final exam results are subsequently found not meeting the minimum requirements for the admission at Sukkur IBA, their provisional admission shall stand cancelled, and their paid fees will be refunded.
- Sukkur IBA does not accept any credit transfer from any other University / Institution.
- Students are selected totally on merit basis and availability of seats.

Particulars	SUKKUR IBA UNIVERSITY			Remarks
	2019-20	2020-21	2021-22	
BACHELOR'S PROGRAM (BBA/BS(A&F)/BS(CS/SE)/EE)				
Admission Fee	15,000	15,000	15,000	
Tuition Fee	56,800	56,800	60,800	
Development Fee	13,000	13,000	13,000	
Exam Material Fee	5,700	5,700	5,700	
Lab Cum Library Fee	5,700	5,700	5,700	
SISC Contribution	1,000	1,000	1,000	
Page/Spider Charges	800	800	800	
Library Security (Refundable)	2,000	2,000	2,000	
Total Fee Structure of Bachelor's Program (per semester)	100,000	100,000	104,000	

Subsequent Semester Fee for Bachelor's Program will be Rs: 87,000/-

Particulars				Remarks
	2019-20	2020-21	2021-22	
BACHELOR'S PROGRAM (ENERGY SYSTEM)				
Admission Fee	-	-	-	
Tuition Fee	18,800	18,800	20,800	
Development Fee	13,000	13,000	13,000	
Exam Material Fee	5,700	5,700	5,700	
Lab Cum Library Fee	5,700	5,700	5,700	
SISC Contribution	1,000	1,000	1,000	
Page/Spider Charges	800	800	800	
Library Security (Refundable)	2,000	2,000	2,000	
Total Fee Structure of Bachelor's Program (ES) (per semester)	47,000	47,000	49,000	
Subsequent Semester Fee for Bachelor's Program (Energy System) will be Rs: 47,000/-				

Disclaimer: The Competent authority of Sukkur IBA reserves all rights to change and update any data and information presented herein and also amend the policies given herein.

Admission Policy for Master of Engineering

The Master of Engineering is a post graduate program. The list of academic eligibility requirements are articulated as follows:

1. Minimum of 16 years degree from HEC recognized university
2. The student should have secured at least 60% (or equivalent) marks in the undergraduate program.
3. The student should have valid NTS (or equivalently STS) graduate aptitude test score.
4. The bachelor's degree of perspective student should be relevant*.

The admissions to ME program are advertised only in the fall semester every year. The graduating students awaiting their final results are also eligible to apply for admission however they will have to produce their degree within stipulated time-frame.

* The relevance of a student to the degree program will be ascertained by scrutiny committee while short-listing the candidates for admission test.

The assessment criteria for admission of students is as

Category	Weightage
GAT (General)/SIBA Graduate Test	50%
Interview performance	50%

A test is conducted as per advertised date and shortlisted candidates are called for interview with a panel of faculty members.

The list of admitted students will be finalized by the department as per available seats.

Disclaimer: The Competent authority of Sukkur IBA reserves all rights to change and update any data and information presented herein and also amend the policies given herein.

Admission Policy for Doctor of Philosophy

Academic Eligibility

- A. MS in (Electrical, Electronics, Telecommunication, Computer, Environment, Mechatronics, Renewable Energy Engineering) with thesis component.
- B. The students must possess an MS/ME degree with a minimum of 70% or CGPA 3.0 (out of 4.0 in semester system) or first division in annual system from an HEC recognized University / institute.

NTS GAT General TEST/ SIBA Graduate Test

- GRE International / NTS / STS (GAT subject test) as per criteria laid down by HEC.
- GRE (international) subject test with minimum 60% percentile score or
 - In case of GAT subject test with minimum of 60% marks.

Interview Performance

Only shortlisted applicants on the basis of GAT (General)/SIBA Graduate Test will be invited for interview.

Score Card

Category	Weightage
GAT (General)/SIBA Graduate Test	50%
Interview	25%
Research Proposal	25%

Disclaimer: The Competent authority of Sukkur IBA reserves all rights to change and update any data and information presented herein and also amend the policies given herein.