

Sukkur IBA University

Merit-Quality-Excellence



Admission Regulations

(Undergraduate, Graduate and Post-Graduate Programs)

Admission Policy Details:

Sukkur IBA believes on Merit, Quality and Excellence and ranked as one of the top most Universities of Pakistan. Sukkur IBA University has never compromised quality in its standards of student intake, discipline, assessment and testing. Sukkur IBA University's aims and objectives are to produce world class graduates who can globally compete, possess high ethical values and perform for the betterment of society. The challenge has been to continue the emphasis on:

- Quality education at an affordable cost.
- Association with reputed national and foreign institutions and industries.
- Raising the standard of education through a unique foundation semester.
- Producing world class graduates who possess not only knowledge but also be equipped with practical skills, research capabilities and critical thinking.

The admission policy and procedure acquaint the students with rules, policies and services provided by different departments of the University. It provides guidelines to students to know the different programs offered, their eligibility criteria, registration and enrollment process. The policy and procedure for the Admission in various programs / courses at Sukkur IBA University is stated below:

Salient Points:

- Admission will be offered to all those candidates who qualify strict merit-based admission criteria irrespective of their race, religion, gender, ethnicity or socio-economic background.
- Admissions are purely based on Merit.
- Admission test for Main Campus and Sub-campus schedule separately.
- The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.
- Candidates may choose their specializations after a minimum of 2 years of study for undergraduate and 1 year for graduate programs.

Conditions:

The admission is based on candidate's ability to meet the following conditions:

- Apply online and register for the Aptitude Test and pay Admission Test Processing Fees.
- Qualify the Aptitude Test and appear for an interview (where applicable) and clear both.
- Meet the minimum academic eligibility requirement for the concerned program and provide mark sheet / transcript of the same.
- Provide equivalence certificate in case of holders of degrees issued by non-Pakistani universities / boards.

PROGRAMS OFFERED (SIBAU - MAIN CAMPUS)

Department of Business Administration

- BBA (4 Years)
- BBA-Agri-business (4 Years)
- BS-Accounting & Finance (4 Years)
- MBA (2 Years)
- MS Management Science (2 Years)
- PhD Management Science (3 Years)

Department of Computer Science

- BS- Computer Science (4 Years)
- BS- Software Engineering (4 Years)
- BS- Computer Science (4 Years)
Specialization in Artificial Intelligence
- MS- Computer Science (2 Years)
- PhD- Computer Science (3 Years)

Department of Electrical Engineering

- BE- Electrical Engineering (4 Years)
Specialization in Power and Electronics
- ME- Renewable Energy Systems Engineering (2 Years)
- ME- Electrical Engineering (2 Years)
Specialization in Power, Electronic system design
and Communication & Signal processing
- PhD- Electrical Engineering (3 Years)

Department of Education

- B.Ed (Hons) (4 Years)
- M.Phil- Education (2 Years)
- PhD- Education (3 Years)

Department of Mathematics

- BS- Mathematics (4 Years)
- MS- Mathematics (2 Years)
- PhD- Mathematics (3 Years)

Department of Physical Education and Sports Sciences

- BS- Physical Education & Sports Sciences (4 Years)

Department of Computer System Engineering

- BE- Computer System Engineering (4 Years)

Department of Media Sciences

- BS- Media & Communication (4 Years)

PROGRAMS OFFERED (SIBAU – SUB-CAMPUSES)

Sukkur IBA University Kandhkot Campus

- BBA (4 Years)
- BS- Computer Science / Software Engineering (4 Years)

Sukkur IBA University Campus BBSIMS, Dadu

- BBA (4 Years)
- BS- Computer Science / Software Engineering (4 Years)

Sukkur IBA University Mirpur Khas Campus

- BBA (4 Years)
- BS- Computer Science / Software Engineering (4 Years)

Sukkur IBA University Institute of Emerging Technologies, Khairpur Mir's

- BS-Computer Science (4 Years)

ACDEMIC ELIGIBILITY CRITERIA

Department of Business Administration

▪ BBA, BBA- Agri-business, BS-Accounting & Finance and Programs:

Candidates must have Intermediate / F.Sc with a minimum of 50% marks passed in annual examination with no supplement by Board OR A level at least an average of 'C' grade in three principal subjects OR American High School Diploma (with minimum of 60%) OR An international Baccalaureate at least 28 points out of 45.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

▪ MBA 2 years Program:

Candidates must have 16 years of education in any field from HEC recognized University/Institution with a minimum of 60% marks or 2.2 CGPA secured in annual / semester examination.

Candidate should have either cleared NTS (GAT-General) or HEC's ETS-General with atleast 50% marks / International GRE-General or qualified SIBA-STS (GAT-General) to secure admission in MBA program.

▪ MS- Management Science

Candidates must have 16 years of education in any field from HEC recognized University/Institution with a minimum of 60% marks or 2.2 CGPA secured in annual / semester examination.

Candidate should have either cleared NTS (GAT-General) or HEC's ETS-General with atleast 50% marks / International GRE-General or qualified SIBA-STS (GAT-General) to secure admission in MS-Management Science program.

▪ **PhD- Management Science**

Candidates must have 18 years of education with research thesis in relevant field with a minimum of 70% marks or 3.0 CGPA secured in annual/semester examination from any HEC recognized University/Institution.

Candidate should have either cleared NTS (GAT-Subjective) or HEC's ETS-Subjective with atleast 60% marks / International GRE-Subjective or qualified SIBA-STS (GAT-Subjective) to secure admission in PhD-Management Science program.

Department of Computer Science

▪ **BS- Computer Science, BS- Software Engineering and BS- Computer Science Specialization in Artificial Intelligence:**

Candidates must have Intermediate / F.Sc with a minimum of 50% marks passed in annual examination with no supplement by Board OR A level at least an average of 'C' grade in three principal subjects OR American High School Diploma (with minimum of 60%) OR An international Baccalaureate at least 28 points out of 45.

Note: The General Council of NCEAC, in its 36 meeting held on 13th March 2020 clarified that the NCEAC allows admission to students of Intermediate (Pre-Medical) in all Bachelors of computing programs (CS, SE, IT, AI, DS, CySec). However, all such students must pass deficiency courses of Mathematics of 6 credit hours within one year of their regular studies to retain their admission.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

▪ **MS- Computer Science**

Candidates must have 16 years of education in relevant field from HEC recognized University/Institution with a minimum of 60% marks or 2.2 CGPA secured in annual / semester examination.

Candidate should have either cleared NTS (GAT-General) or HEC's ETS-General with atleast 50% marks / International GRE-General or qualified SIBA-STS (GAT-General) to secure admission to MS program.

▪ **PhD- Computer Science**

Candidates must have 18 years of education with research thesis in relevant field with a minimum of 70% marks or 3.0 CGPA secured in annual/semester examination from any HEC recognized University/Institution.

Candidate should have either cleared NTS (GAT-Subjective) or HEC's ETS-Subjective with atleast 60% marks / International GRE-Subjective or qualified SIBA-STS (GAT-Subjective) to secure admission to PhD program.

Department of Electrical Engineering

▪ **BE- Electrical Engineering**

Candidates must have Intermediate / F.Sc in Pre-Engineering group / Computer Science (ICS) group or 3 Years DAE in relevant field with a minimum of 60% marks passed in annual examination with no supplement by Board.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

▪ **ME- Renewable Energy Systems Engineering & ME- Electrical Engineering**

Candidates must have 16 years of education in relevant field from HEC recognized University/Institution with a minimum of 60% marks or 2.2 CGPA secured in annual / semester examination.

Candidate should have either cleared NTS (GAT-General) or HEC's ETS-General with atleast 50% marks / International GRE-General or qualified SIBA-STS (GAT-General) to secure admission to ME program.

▪ **PhD- Electrical Engineering**

Candidates must have 18 years of education with research thesis in relevant field with a minimum of 70% marks or 3.0 CGPA secured in annual/semester examination from any HEC recognized University/Institution.

Candidate should have either cleared NTS (GAT-Subjective) or HEC's ETS-Subjective with atleast 60% marks / International GRE-Subjective or qualified SIBA-STS (GAT-Subjective) to secure admission to PhD program.

Department of Education

▪ **B.Ed (Hons)**

Candidates must have Intermediate / F.Sc with a minimum of 50% marks passed in annual examination with no supplement by Board OR A level at least an average of 'C' grade in three principal subjects OR American High School Diploma with minimum of 60% OR An international Baccalaureate at least 28 points out of 45.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

▪ **M.Phil- Education**

Candidates must have 16 years of education in any field/subject with a minimum of 50% marks and along with B.Ed/M.Ed degree with a minimum of 60% marks or 2.2 CGPA secured in annual /semester examination from any HEC recognized university/Institution.

Candidate should have either cleared NTS (GAT-General) or HEC's ETS-General with atleast 50% marks / International GRE-General or qualified SIBA-STS (GAT-General) to secure admission to M.Phil program.

▪ **PhD- Education**

Candidates must have 18 years of education with research thesis in relevant field with a minimum of 70% marks or 3.0 CGPA secured in annual/semester examination from any HEC recognized University/Institution.

Candidate should have either cleared NTS (GAT-Subjective) or HEC's ETS-Subjective with atleast 60% marks / International GRE-Subjective or qualified SIBA-STS (GAT-Subjective) to secure admission to PhD program.

Department of Mathematics

▪ **BS – Mathematics**

Candidates must have Intermediate / F.Sc in Pre-Engineering or Computer Science group with a minimum of 50% marks passed in annual examination with no supplement by Board.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

▪ **MS- Mathematics**

Candidates must have 16 years of education in relevant field from HEC recognized University/Institution with a minimum of 60% marks or 2.2 CGPA secured in annual / semester examination.

▪ Candidate should have either cleared NTS (GAT-General) or HEC's ETS-General with atleast 50% marks / International GRE-General or qualified SIBA-STS (GAT-General) to secure admission to MS program.

▪ **PhD- Mathematics**

Candidates must have 18 years of education with research thesis in relevant field with a minimum of 70% marks or 3.0 CGPA secured in annual/semester examination from any HEC recognized University/Institution.

Candidate should have either cleared NTS (GAT-Subjective) or HEC's ETS-Subjective with atleast 60% marks / International GRE-Subjective or qualified SIBA-STS (GAT-Subjective) to secure admission to PhD program.

Department of Physical Education and Sports Sciences

▪ **BS- Physical Education**

Candidates must have Intermediate / F.Sc with a minimum of 50% marks passed in annual examination with no supplement by Board OR A level at least an average of 'C' grade in three principal subjects OR American High School Diploma with minimum of 60% OR An international Baccalaureate at least 28 points out of 45.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

Department of Computer System Engineering

▪ BE- Computer System Engineering

Candidates must have Intermediate / F.Sc in Pre-Engineering / Computer Science (ICS) group/ A-Level in relevant subjects or 3 Years DAE in relevant field with a minimum of 60% marks passed in annual examination with no supplement by Board.

Note: The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

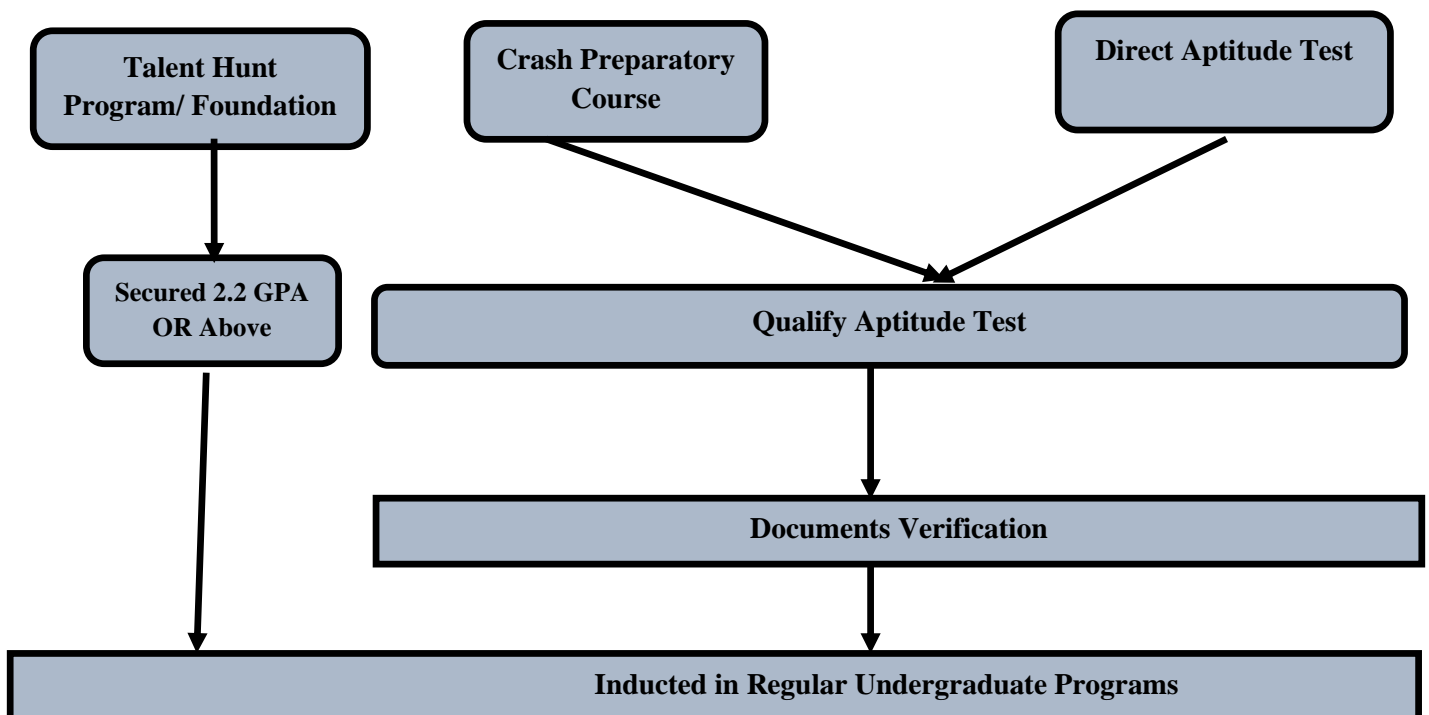
Department of Media Sciences

▪ BS- Media & Communication

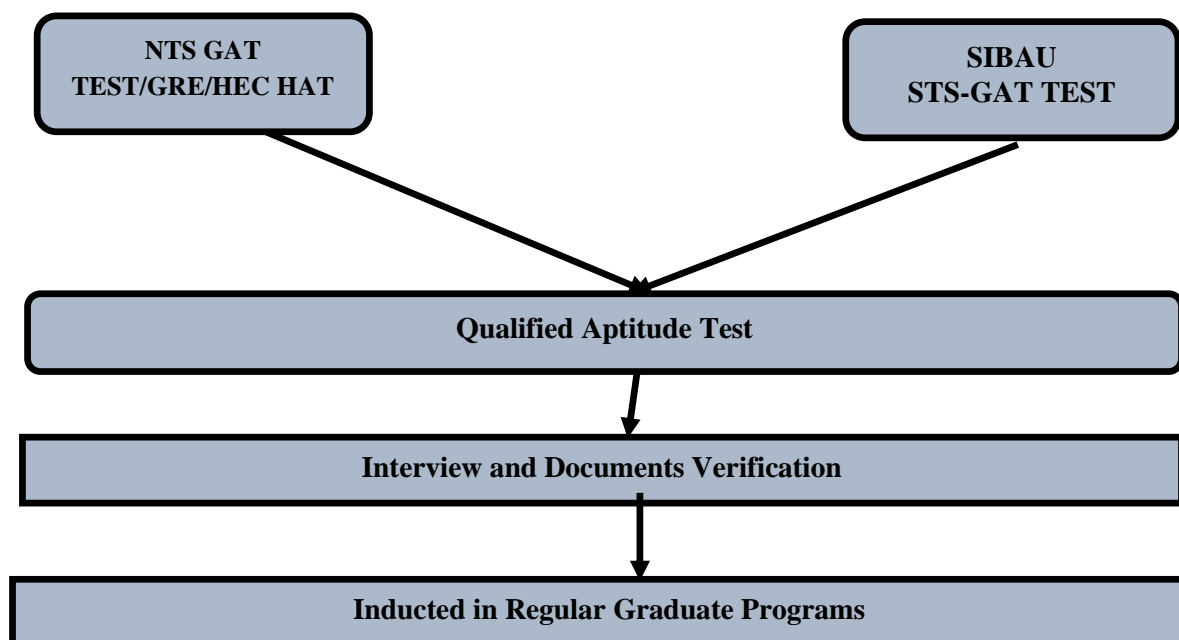
Candidates must have Intermediate / F.Sc with a minimum of 50% marks passed in annual examination with no supplement by Board OR A level at least an average of 'C' grade in three principal subjects OR American High School Diploma (with minimum of 60%) OR An international Baccalaureate at least 28 points out of 45.

▪ **Note:** The year of passing the examination held / last degree should not be earlier than the three years immediately prior to submission of application for undergraduate admissions.

DIFFERENT ADMISSION PATHS TO UNDERGRADUATE PROGRAMS



DIFFERENT ADMISSION PATHS TO UNDERGRADUATE PROGRAMS



ADMISSION COMMITTEE:

As per provision of Sukkur IBA University ACT 2017 as amended 2019 and 2023 under Chapter-IV of clause 20 (03), an admission committee has been formed which comprises of the following members:

- | | | |
|------|---|-------------------------|
| i) | Prof. Dr. Perviaz A. Memon
Professor in Business Administration | Chairman |
| ii) | Mr. M. Ismail Mangrio
Assistant Professor in Computer Science | Deputy Chairman |
| iii) | Mr. Azhar Ali Soomro
Registrar | Member |
| iv) | Mr. Muhammad Ali Shaikh
Deputy Manager (Admissions) | Member/Secretary |

- Admission Committee will update and submit Admission Calendar of Main Campus and Sub-Campuses every year and share the same with Controller of Examination for preparing Academic Calendar.
- Ensuring adequate advertisement of all programs being offered at the Sukkur IBA University, at appropriate moment employing all possible means of communication.
- Adopting best possible means as per international practices for selecting, admitting and guiding prospective students to pursue their University education commensurate with their abilities.

- Taking care of prospective students through provision of relevant information about the university regulations related to admission and guiding them accordingly.
- Implementing admission and registration procedures quickly, accurately and transparently within the rules and regulations using modern technology means available to the University. (Online Admission Test, Qmatic, SMS Service, other formalities through Admission Portal)
- The Admission Committee will communicate with prospective students, their parents / guardians about admission decisions including the Sukkur IBA Community (Admission Award List, Waiting List, Interview Schedule and other choices of programs)
- Analyzing the applications of prospective students based on standard admission policies / procedures of Sukkur IBA University. The Secretary of Admission Committee will provide support for evaluation of all applications for admission in degree programs.
- The Committee will be responsible for interviewing prospective students to understand their objectives and background, if required and choice of the program as per admission list provided by the Secretary.
- The Admission Committee through Secretary following-up with prospective students for any enquiries through direct meetings, live chats, phone calls and emails.
- Arranging orientation/familiarization programs, educational workshops and campus visits for enrolled students at Sukkur IBA University.
- Develop innovative communication strategies, recruitment strategies and enrollment plans in coordination with senior management to attract and enroll more promising students into all degree programs.
- The Admission Committee devise strategy for the admission office for Recording of all previous original Results / Documents to be maintained for every Enrolled Students
- Admission Committee in consultation of admission office will prepare statistics and reports needed inside and outside the University.

ADMISSION PROCEDURE:

Sukkur IBA University offers admissions to Undergraduate and Graduate programs in the following ways:

For Undergraduate Programs:

- Foundation Semester (Regular/THP)
- Direct Aptitude Test

Foundation Semester (STHP/NTHP/REGULAR FOUNDATION)

Sukkur IBA University offers Foundation Semester (zero semester) for undergraduate programs. This program is to enhance the skills of the students coming from diverse academic backgrounds. Candidate have to apply and appear in the aptitude test. The qualified candidates will be taught through modern teaching methodology the following subjects:

- English
- Mathematics
- Information and Communication Technologies (ICT)

Composition of objective type test (Pre Entry Test) is as under:

For Engineering and Mathematics Category:

40 MCQs of English, 40 MCQs of Mathematics and 20 MCQs of Physics

For Non Engineering Category:

40 MCQs of English, 40 MCQs of Mathematics, 10 MCQs from each General Knowledge and IQ

Passing Criteria is as under:

After compilation of the Aptitude Test Results, Admission Committee chaired by Vice Chancellor, Sukkur IBA University will set the cut off / passing criteria. Cut off / passing may be decided the committee to fill the seats of all the degree programs of the department and by considering the resources (HR, Class rooms and other resources).

Direct Aptitude Test

The aim of the aptitude test is to evaluate candidate's analytical skills, logical reasoning, reading comprehension and grammatical range. Candidates will apply and appear in Aptitude Test for the admission to undergraduate program.

Composition of objective type test is as under:

For Engineering and Mathematics Category:

40 MCQs of English, 40 MCQs of Mathematics and 20 MCQs of Physics

For Non Engineering Category:

40 MCQs of English, 40 MCQs of Mathematics, 10 MCQs from each General Knowledge and IQ

Passing / Merit Criteria is as under:

- ✓ Candidates have to secure 25% score in overall aptitude test to qualify for the admission, however, passing the test does not guarantee admission, the admission to any candidate is offered keeping in view his/her test score and number of seats available.
- ✓ There will be no negative marking in the entry test, and no cutoff at subject level.
- ✓ For admission through different routes, following is seat composition,

1. For any undergraduate program, 70% seats shall be filled through zero semester¹(foundation and STHP 35% each).
2. Remaining 30% seats shall be filled through direct entry test.
3. In case if some seat are vacant from above categories, adjustment shall be done accordingly. For example, if sufficient candidates are not found suitable through zero semester to fill 70% seats, such seats shall be filled through direct admission test. Similarly, if enough candidates do not pass the entry test to fill 30% seats reserved for direct admission, such vacant seats can be filled through zero semester students who have secured 2.2 GPA but unable to fall in top 70% candidates.
4. Following criteria will be followed in the Direct Admission Test (Non-Engineering Programs) to determine the merit of the candidates for admission in different programs.
 - a. Candidates taking the total highest scores will be offered the admissions.
 - b. In case the total score is same for different candidates then the combined score of English and Mathematics sections will be decisive.
 - c. If the total score is again same for different candidates then the score in mathematics section will be decisive.
 - d. Even after this if the score is same in Mathematics section then score obtained in the English section of the test will be decisive.
 - e. In case the score is also same in the English section then the combined score in the Mathematics, English and IQ portion will be decisive.
 - f. Even after doing this if the combined score in these sections is also same then the total mark obtained in first year exam will be the decisive.
5. Following criteria will be followed in the Direct Admission Test (Engineering Programs) to determine the merit of the candidates for admission in different programs.
 - a. Candidates taking the total highest scores will be offered the admissions.
 - b. In case the total score is same for different candidates then the combined score of English and Mathematics sections will be decisive.
 - c. If the total score is again same for different candidates then the score in mathematics section will be decisive.
 - d. Even after this if the score is same in Mathematics section then score obtained in the Physics section of the test will be decisive.
 - e. In case the score is also same in the Physics section then score obtained in English section will be decisive.

¹ This applies from Fall 2024, whereas for Fall 2023 admission, all students who secure 2.2 GPA in zero semester, will be offered admission, remaining seats will be filled through direct entry test

- f. Even after doing this if the score is also same then the total mark obtained in first year exam will be the decisive.
6. Following criteria will be followed in the Foundation Semester (STHP / Regular/NTHP) to determine the merit of the candidates for admission in different programs.
 - a. Candidates taking the total highest GPA will be offered the admissions.
 - b. In case the total GPA is same for different candidates then the combined marks of English and Mathematics subjects will be decisive.
 - c. If the total marks is again same for different candidates then the marks in mathematics subject will be decisive.
 - d. Even after this if the marks is same in Mathematics subject then marks obtained in the English subject will be decisive.
 - e. In case the marks is also same in the English subject then marks obtained in ICT will decisive.
 - f. Even after doing this if the marks in ICT subject is also same then the total mark obtained in Intermediate exam will be the decisive.

Final Qualified Students List:

Final list of the students will be displayed on Notice Boards of Sukkur IBA University as well as on the website of Sukkur IBA University.

Applicants are required to bring the following original documents for verification on first day of their joining:

- ✓ HSC/A' Levels (or equivalent), certificates with mark sheets.
- ✓ SSC/O' Levels (or equivalent), certificates with mark sheets.
- ✓ In case of applicants whose final year results have not been announced; first year marks sheet, showing no shortcomings in any subjects must be provided
- ✓ All such candidates whose result is awaited, they must submit their HSC/A' Level (or equivalent) certificates before the final examination of first semester. In case they fail to submit the required certificate, their admission will be cancelled. Admission office, shall ensure the implementation of this aspect in coordination with Controller of Examination office
- ✓ Equivalence certificates must be provided, in case of holders of degrees / certificates issued by non-Pakistani Universities / Boards.

Registration and Enrollment

Students who have been granted admissions to any program at Sukkur IBA University must submit the following documents to complete the registration and Enrollment process:

- ✓ HSC/A Levels (or equivalent) certificates with Mark sheets.
- ✓ SSC/O' Levels (or equivalent) certificate/marks Sheet plus and attested copies.
- ✓ Migration certificate of the university/university's Board.
- ✓ Four copies of recent passport-size photographs.

The students must produce these documents and pay the fees within the time limit Prescribed by the University.

For Master and Graduate Programs:

- NTS/STS/ETS/GRE GAT-General
- NTS/STS/ETS/GRE GAT-Subjective

NTS/STS/ETS/GRE GAT-General for the admission to MBA, MS, M.Phil and ME Programs.

NTS/STS/ETS/GRE GAT-Subjective for the admission to PhD Programs.

Sukkur IBA University offers admissions to those who will appear in the NTS/STS/ETS/GRE GAT-General test for the admission to MBA, MS, M.Phil and ME Programs and NTS/STS/ETS/GRE GAT-Subjective test for the admission to PhD Programs and qualify Sukkur IBA University GAT-General / Subjective test by obtaining 50 score out of 100 in GAT-General and 60 score out of 100 in GAT-Subjective. After qualifying the test, candidate will appear for the interview before the Doctoral Committee for final selection in their respective programs.

Composition of objective type test is as under:

NTS/STS/ETS/GRE GAT-General for the admission to MBA, MS, M.Phil and ME Programs:

Verbal (35 MCQs), Quantitative (35 MCQs) and Analytical (30 MCQs)

NTS/STS/ETS/GRE GAT-Subjective for the admission to PhD Programs

Verbal (20 MCQs), Analytical (20 MCQs) and Subjective (60 MCQs)

Passing Criteria is as under:

NTS/STS/ETS/GRE GAT-General for the admission to MBA, MS, M.Phil and ME Programs
(50 Score out of 100)

NTS/STS/ETS/GRE GAT-Subjective for the admission to PhD Programs
(60 Score out of 100)

Interviews for Master, Graduates and Post Graduate Programs:

Interviews will be conducted from shortlisted candidates for the admission to their respective program by the Doctoral Committee.

Note: There are not any reserved / quota seats for any program at Sukkur IBA University.

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

- ✓ HSC/A' Levels (or equivalent), certificate with mark sheets.
- ✓ SSC/O' Levels (or equivalent), certificate with mark sheets.
- ✓ Graduation mark sheets.
- ✓ In case of applicants, whose final year results have not been announced, their first year mark sheets, showing no shortcomings in any subject must be provided.
- ✓ Equivalence certificates must be provided, in case of holders of degrees / certificates issued by non-Pakistani Universities / Boards.

*** Registration and Enrollment**

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

- ✓ Graduation degree or mark sheets (if degree is awaited) signed by the University authorities and attested.
- ✓ HSC/A Levels (or equivalent) certificates with Mark sheets.
- ✓ SSC/O' Levels (or equivalent certificates / mark Sheet plus and attested copies.
- ✓ Migration certificate of the University/University's Board.
- ✓ Four copies of recent passport-size photographs.

Final Qualified Students List:

- ✓ Final list of the students will be displayed on Notice Boards of Sukkur IBA University as well on the Website of Sukkur IBA University.

The students must produce these documents and pay the fees within the time limit Prescribed by the University.

General Rules:

- Those programs whose intake is zero, they will not be offered in Fall-2023 / Spring-2024 Batches.
- The number of minimum students should be 05 in MS/Masters Programs.
- The number of minimum students should be 10 in Undergraduate Programs in Main Campus and Sub-Campuses.²

² This applies only at main campus. For sub-campuses, any number of students is acceptable. This will be reviewed again in next academic council meeting

Registration Rules:

- Admission Office, Sukkur IBA University will send / give admission offer letter to first semester / new intake students.
- No new student will be allowed to sit in the class without submission of semester fees.
- HoD's of their respective departments will get register the students of subsequent semester before start of semester (Fall/Spring).
- Students of subsequent semester will be one month deadline of submission of their semester dues after commencement of classes (Fall/Spring). No student will be allowed to sit in the class after the deadline expire and HoD of their respective department will ensure the same.

Semester Freeze and Course With draw policy:

- Those students who wants to freeze their semester, they must submit their application within four weeks after start of the semester.
- Head of Departments may recommend the cases of semester freeze after verifying the semester of the student.
- Student can with withdraw the course though software / manual within four weeks after start of the semester.

Allocation of Seats Department Wise and Program Wise is as under:

Department of Business Administration

▪ BBA	(120 Seats)
▪ BBA-Agri-business	(25 Seats)
▪ BS-Accounting & Finance	(80 Seats)
▪ MBA 2 Years	(30 Seats)
▪ MS Management Science	(25 Seats)
▪ PhD Management Science	(15 Seats)

Note: BS-Economics program will not be offered in Fall-2023 intake

Department of Computer Science

▪ BS- Computer Science	(200 Seats)
▪ BS- Software Engineering	(60 Seats)
▪ BS- Computer Science Specialization in Artificial Intelligence	(40 Seats)
▪ MS- Computer Science	(20 Seats)
▪ PhD- Computer Science	(10 Seats)

Department of Electrical Engineering

▪ BE- Electrical Engineering	(80 Seats)
▪ BE- Electronics Engineering	³ (80 Seats)
▪ ME- Renewable Energy Systems Engineering	(10 Seats)
▪ ME- Electrical Engineering Specialization in Power, Electronic system design and Communication & Signal processing	(10 Seats)
▪ PhD- Electrical Engineering	(10 Seats)

³ Subject to PEC approval, in case PEC approval is not obtained before admission advertisement, the admission to this program will be deferred till PEC approval

Department of Education

- B.Ed (Hons) (80 Seats)
- M.Phil- Education (25 Seats)
- PhD- Education (05 Seats)

Department of Mathematics

- BS- Mathematics (40 Seats)
- MS- Mathematics (20 Seats)
- PhD- Mathematics (05 Seats)

Department of Physical Education

- BS- Physical Education (15 Seats)

Department of Computer Systems Engineering

- BE- Computer Systems Engineering (40 Seats)

Department of Media Sciences

- BS- Media & Communication (20 Seats)

Sukkur IBA University Kandhkot Campus

- BS- Computer Science (40 Seats)
- BBA (40 Seats)

Sukkur IBA University Mirpur Khas Campus

- BS- Computer Science (40 Seats)
- BBA (40 Seats)

Sukkur IBA University Campus BBSIMS, Dadu

- BS- Computer Science (40 Seats)
- BBA (40 Seats)

Sukkur IBA University Institute of Emerging Technologies, Khairpur Mir's

- BS- Computer Science (80 Seats)

SUMMER PROGRAM

Sukkur IBA University is known for its quality education and pleasant academic environment. Modern infrastructure attracts business executives, managers, professionals and students to enroll in the summer program to enhance their skills, refresh knowledge, earn credits and cover academic deficiencies.

The objective of the summer program is to provide an opportunity to receive intensive academic training from expert academicians in the fields of your choice. Sukkur IBA University offers comprehensive range of courses in different fields.

Fields of Study

- Accounting
- Management
- Human Resource Management
- Finance
- Marketing
- Economics
- Entrepreneurship
- Agribusiness
- English and Communication
- Mathematics & Social Sciences
- Media & Communication
- Computer Science
- Software Engineering
- Physical Education
- Electrical Engineering
- Energy Systems Engineering
- Artificial Intelligence
- Computer Systems Engineering
- Robotics

Eligibility:

- Students may take a maximum of 2 courses.
- Students of final semester may take upto a maximum number of 3 courses.
- Courses will be offered subject to registration of minimum 5 students per course.
- Regular students of Sukkur IBA University Main Campus and its Sub-campuses are not allowed to take advance course (s), only those students are allowed who have 'F' Grade or withdrawal from the course.

Why Summer Program?

Summer Program has a number of advantages and there are several reasons why anyone should attend this. Below are a few of the areas where the strengths of Sukkur IBA University lie:

- ❖ Alongside the courses offered expert advice is provided to students on applying to Oxford and Cambridge courses for their undergraduate/graduates studies and as per the career paths that suit their intellectual abilities.
- ❖ Summer program emphasizes on improving the soft skills such as networking, team working and leadership.
- ❖ The students are trained in special areas for improving their performance in job interviews.
- ❖ The active participation is encouraged in class discussions so that each student will make his/her individual contribution.
- ❖ The students are trained to develop their critical thinking skills and analytical capabilities.

CRASH PROGRAM

Sukkur IBA University is offering admissions to one month Crash-Preparatory Classes. This one month intensive program will equip the candidate with a set of skills and techniques to attempt entrance examinations smartly and confidently. At the end of this program, the candidates are eligible to apply to Sukkur IBA University programs and appear in the entry test to secure admission.

In Crash Program, the following courses will be taught:

For Non-Engineering Programs

- English
- Mathematics
- General Knowledge & IQ

For Engineering and Mathematics Programs:

- English
- Mathematics
- Physics

The interested candidates will apply and join classes directly. After completion of one month course, the candidates will appear in Direct Aptitude Test.

Eligibility:

- Candidates appeared/enrolled in HSC Part-II examination are eligible to apply.
- Candidate apply as per eligibility criteria of the degree program updated on the website of Sukkur IBA University or online admission portal.

Disclaimer:

Any candidate who provides false or incorrect information about grades and financial assistance of the family or submit fake supporting documents will permanently be excluded for applying to any program at Sukkur IBA University.