

HIGH ACHIEVERS AWARDS 2021





TABLE OF CONTENTS

About Aga Khan University Examination Board	02
Message from the President	03
Message from the Director	04
National Level Overall Position	05
Lists of High Achievers from Sindh	07
Lists of High Achievers from Punjab	19
Lists of High Achievers from Khyber Pakhtunkhwa	25
Lists of High Achievers from Gilgit-Baltistan	29
AKU-EB Bridge Scholarship	33
AKU-EB University Destination Survey	35
Alumni Reflections	37

"

There is no greater form of preparation for change than education...There is no better investment that the individual, parents, and the nation can make than an investment in education of the highest possible quality.

His Highness the Aga Khan Chancellor, Aga Khan University

Kyrgyz Republic (October, 2002)

ABOUT AGA KHAN UNIVERSITY EXAMINATION BOARD

Aga Khan University Examination Board (AKU-EB) is Pakistan's first private university-led national examination board established in August 2003 by the Aga Khan University and held its first examination in 2007. It develops and administers nation-wide high-stakes standardized examinations for secondary school (grade 9-10) and higher secondary school (grade 11-12). It is also involved in school-based assessment through project-based learning focusing on the assessment of the 21st century skills.

AKU-EB has an integrated and holistic educational approach where academic (curriculum, exam development, teacher development and assessment) and administrative (examination conduct) departments work together with research at the core to make evidence-based decisions and policy. This approach makes AKU-EB unique

from any other examination boards in Pakistan. It is the first examination board in Pakistan to utilize CCTV and state of the art electronic marking technology which is developed in-house and ensures reliability, validity and fairness according to the international best practices in assessment. AKU-EB has a very strong operation ensuring high standards for fair and transparent conduct of examination across Pakistan. With an emphasis to instill higher-order cognitive skills in students, AKU-EB provides continued support to its schools in the form of teacher support and comprehensive feedback.

With diversity and pluralism instituted in it's core philosophy, AKU-EB strives towards achieving inclusiveness in all its programmes and aims to deliver an education that can be experienced by all citizens irrespective of their ethnicity, gender, religion or disability.

VISION

To be a model of excellence and innovation in education for Pakistan and the developing world.

VALUES

- Impact
- Relevance
- Quality
- Access

MISSION

To increase access to quality education for lower and middle income students at a secondary and higher secondary school level.

To inculcate a culture of higher order thinking in the youth through indigenous educational development and assessment programmes.

To acquire new knowledge through research and share best practices in education.



MESSAGE FROM THE PRESIDENT

To succeed in today's knowledge economy and to improve the lives of their fellow citizens, students need an education that develops their capacity for critical, independent and creative thought. The Aga Khan University Examination Board is enabling schools across the country to deliver such an education. It is my pleasure to congratulate AKU-EB on its success in 2021, to recognize the students for their outstanding achievements and to thank all those who are enabling the Board to fulfill its mission: teachers, students, school leaders, parents, partners and our generous donors.

In Pakistan and around the world, the pandemic has disrupted education for students. AKU-EB has risen to the challenges of the pandemic with extraordinary innovation and ceaseless hard work. Its impact has gone well beyond EB-affiliated schools to the country's education system as a whole. I believe that 2020 and 2021 will go down as a watershed in the Board's development – the moment when its value to Pakistan was conclusively demonstrated.

To date, nearly 44,000 students have graduated from AKU-EB schools. With the knowledge, skills, confidence and curiosity they have developed, they are gaining admission to top universities in Pakistan and around the world, and are making an impact at leading organizations in a wide range of fields. It is their success that inspires us to keep striving to reach new heights of excellence.

Sulaiman Shahabuddin President, Aga Khan University



MESSAGE FROM THE DIRECTOR

Due to the COVID-19 pandemic, the education sector has been adversely impacted worldwide, including Pakistan. While schools had to go online and teachers and students had to adapt to the situation rapidly, the AKU-EB also had to make special arrangements for the annual examinations to ensure the continuity of education.

It has been our tradition that we come together to celebrate the achievement of our bright students during the High Achievers' ceremony every year. Unfortunately, this year, we had to cancel all in-person ceremonies and follow the COVID-19 protocols for the safety of our students and their families.

This year, the AKU-EB has announced its High Achievers across all provinces, including students from rural and remote regions of Pakistan. Besides the outstanding academic performance, it is the recognition of the challenges they faced so boldly throughout this pandemic when schools were in the process of transition from classroom learning to online

teaching, learning, and assessment, following the directives of the government. I am proud of the level of response, support, and preparedness by our schools, teachers, students, and parents. Working together in all circumstances created a successful model of cooperation between parents and schools.

For our students, your remarkable performance is the result of your hard work, experiences, and discovery of the self throughout this journey. AKU-EB celebrates your achievements and ensures access to quality assessment and examination across Pakistan. The knowledge and skills you gained through the AKU-EB system prepared you well to continue your education journey anywhere across the globe. However, no matter where you go, remember to go with a purpose.

I wish you good health and a prosperous journey ahead.

Congratulations!

Dr Shehzad Jeeva

Director,

Aga Khan University Examination Board



NATIONAL LEVEL OVERALL POSITION

MALIHA ZIA

SSC

The Mama Parsi Girls' Secondary School, Karachi

The AKU-EB system contributes to changing students' attitudes towards learning. Rote learning has always been discouraged under the AKU-EB system. The assessment system is fair and transparent. What matters is the application of theories and knowledge students gain; the understanding of concepts and the ability to question and re-learn. The board has been successful in developing mindsets determined to work hard and explore knowledge beyond academic books.

I consider the acquisition of determination and resilience to be my greatest accomplishments. Although the future is rather uncertain, I wish to pursue Medicine and go into computational biology. However, I am keeping my mind open, because the opportunities are countless.

To all my AKU-EB fellows, remember two things: Firstly, do not rely on tuition classes; study it all by yourself. This way, the knowledge you gain will not wither. Secondly, if you have set your mind to achieve something, work ten times harder.

NAJAM US SAHAR

HSSC Habib Girls' School

Management Trainee
Berlitz - Language Learning Institute

AKU-EB ensures complete transparency in its evaluation methods. The examination process is monitored by very diligent invigilators as well as technological devices, leaving no room for cheating.

Being an AKU-EB student, I got to view education with a different lens. AKU-EB discourages rote memorization and strengthens its students' conceptual understanding. AKU-EB strikes a balance between theory and practice. The system is about life-long learning and development and not just exam-oriented learning. For example, the AKU-EB Student Learning Outcomes (SLOs) target students' knowledge, understanding and application that transforms students' learning experience.

I feel proud to attend a system of education known for its quality, fair and transparent evaluation. I developed a keen interest in



Sociology and my knowledge of sociological concepts under the AKU-EB's dynamic syllabus assisted me in writing articles and exploring more about the discipline. It is also the hands-on learning environment enriched with a student-centered approach towards learning which was acknowledged by teachers who helped each student reach their potential.

I plan to pursue social sciences from top higher education institutions abroad. As I work towards the realization of this plan, I advise each AKU-EB student – discover yourself and your potential. See where your interests lean and go with the flow. If you think that you might need time, take your time, and do not allow uncertainties to stress you out.



LISTS OF HIGH ACHIEVERS FROM

SINDH

PROVINCIAL LEVEL OVERALL POSITIONS (SSC)

Position	Candidate Name	School Name
1st	Maliha Zia	The Mama Parsi Girls' Secondary School, Karachi
2nd	Roshni Rahim	Habib Girls' School, Karachi
3rd	Ayesha Amjad Ali	Habib Girls' School, Karachi
3rd	Fariha Tahir	P.E.C.H.S. Girls' School, Karachi
3rd	Kashish Ali	IBA Community College, Ubauro

Note: The overall top three high achievers are declared on aggregate scores of all subjects from Part I and II.

PROVINCIAL LEVEL GROUP-WISE POSITIONS (SSC) - Humanities

Position	Candidate Name	School Name
1st	Muhammad Faizan	Aga Khan School - Garden, Karachi
2nd	Tehreem Rizwan Parekh	Habib Girls' School, Karachi
3rd	Hadisa Batool	Habib Girls' School, Karachi

PROVINCIAL LEVEL GROUP-WISE POSITIONS (SSC) - Science

Position	Candidate Name	School Name
1st	Maliha Zia	The Mama Parsi Girls' Secondary School, Karachi
2nd	Ayesha Amjad Ali	Habib Girls' School, Karachi
2nd	Roshni Rahim	Habib Girls' School, Karachi
2nd	Kashish Ali	IBA Community College, Ubauro
3rd	Ali Aan	Aga Khan School, Hyderabad
3rd	Maria Muhammad Aqeel	Habib Girls' School, Karachi
3rd	Arooma Zehra	Al-Murtaza School, Karachi
3rd	Meerab Ibrahim	Shahwilayat Public School, Karachi
3rd	Tehreem Tabrez	The Mama Parsi Girls' Secondary School, Karachi
3rd	Fariha Tahir	P.E.C.H.S. Girls' School, Karachi
3rd	Zainab Javed	SZABIST Intermediate College, Larkana

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Commerce

Position	Candidate Name	School Name
1st	Aasiya Javed	Habib Girls' School, Karachi
2nd	Anjiya Saleem Sayani	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Ismail Abid	Aga Khan Higher Secondary School, Karimabad, Karachi

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Humanities

Position	Candidate Name	School Name
1st	Najam-us-sahar	Habib Girls' School, Karachi
2nd	Yumna Imtiaz	Habib Girls' School, Karachi
3rd	Rabab Hasnain	Habib Girls' School, Karachi

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Engineering

Position	Candidate Name	School Name
1st	Muhammad Sadiq Daudpota	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Mihir Motwani	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Syeda Ailiya Fatima Rizvi	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Kabeer Kumar	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Ali Shaz	Aga Khan Higher Secondary School, Hyderabad

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Medical

Position	Candidate Name	School Name
1st	Tushar Subash	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Abdul Hadi Shahid	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Uzair Ahmed	IBA Public School, Sukkur
3rd	Rameen Damani	Aga Khan Higher Secondary School, Karimabad, Karachi

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Science General

Position	Candidate Name	School Name
1st	Syeda Rija Hasan Abidi	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Muhammad Tahir Ghazi	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Aalish Amir Ali	Aga Khan Higher Secondary School, Hyderabad

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

9

BEST SUBJECT RESULTS (SSC-I)

Candidate Name	School Name	Subject
M Safiullah Memon	H.H Prince Aga Khan Higher Secondary School, Hyderabad	Mathematics
M Asad Abbas	Al-Murtaza School, Karachi	Mathematics
M Bilal Hayder	Habib Public School, Karachi	Mathematics
Syed Maarij Albeez	Habib Public School, Karachi	Mathematics
Ayesha M Shahid	Habib Girls' School, Karachi	Mathematics
Marium Zia Ahmed	Habib Girls' School, Karachi	Mathematics
Syeda Muhaddisa Zehra	Al-Murtaza School, Karachi	Mathematics
Kinza Nawaz Ali	Aga Khan School, Hyderabad	Mathematics
Shayan Danish Kasbati	Aga Khan School - Garden, Karachi	Mathematics
Abdul Hadi Siddiqui	Bai Virbaiji Soparivala Parsi High School, Karachi	Mathematics
Hassaan UI Quadir	Bai Virbaiji Soparivala Parsi High School, Karachi	Mathematics
M Faizan Ul Haq	Bai Virbaiji Soparivala Parsi High School, Karachi	Mathematics
Syed Ali Raza Naqvi	Bai Virbaiji Soparivala Parsi High School, Karachi	Mathematics
Hammad Raja Pervaiz	Korangi Academy, Karachi	Mathematics
M Saad Malik	Korangi Academy, Karachi	Mathematics
Wareesha Khan	Korangi Academy, Karachi	Mathematics
Samaviya Zaheer	IBA Community College, Khairpur	Mathematics
Fatima Raza Naqvi	P.E.C.H.S. Girls' School, Karachi	Mathematics
Yusra Amjad	P.E.C.H.S. Girls' School, Karachi	Mathematics
Syed Mashhad Raza Shah	IBA-Public School, Sukkur	Mathematics
Nehal Rehan	The Mama Parsi Girls' Secondary School, Karachi	General Science
Zoya Nauman	The Mama Parsi Girls' Secondary School, Karachi	General Science
Abdullah Naeem	Nasra School (Malir Campus), Karachi	Computer Science
M Zarar Khan	Nasra School (Malir Campus), Karachi	Computer Science
M Mughees Khan	Saqib Public School, Karachi	Computer Science
Vidha Valliani	Habib Girls' School, Karachi	Economics
M Zimam Nashit	Sultan Mohammad Shah Aga Khan School, Karachi	Civics
Zainab Binte Waqas	Habib Girls' School, Karachi	Elements Of Home Economics

Candidate Name	School Name	Subject
Luluaa Mustafa	Habib Girls' School, Karachi	Food And Nutrition
Kaushik Vikram	Bai Virbaiji Soparivala Parsi High School, Karachi	Physics
Alizah Zulfiqar Ali	IBA-Public School, Sukkur	Physics
Khadija Ali Asghar	MSB Educational Institute, Karachi	Physics
Mubaraka Mushtaq	MSB Educational Institute, Karachi	Physics
Naqiyah Fakhruddin	MSB Educational Institute, Karachi	Physics
Syed Ghazi Sibtain Naqvi	Shahwilayat Public School (Campus II), Karachi	Physics
Ruhab Sheeraz	AES School for Girls, Karachi	Chemistry
M Safiullah Memon	H.H Prince Aga Khan Higher Secondary School, Hyderabad	Chemistry
Rabail Baloch	St. Bonaventure's Higher Secondary School, Hyderabad	Chemistry
M Sheharyar Bhojani	Al-Murtaza School, Karachi	Chemistry
M Sakhawat	Ghulaman-e-Abbas School, Karachi	Chemistry
M Danial Alam	Habib Public School, Karachi	Chemistry
Areej Zahra	Habib Girls' School, Karachi	Chemistry
Hafsa Asim	Habib Girls' School, Karachi	Chemistry
Syeda Muhaddisa Zehra Naqvi	Al-Murtaza School, Karachi	Chemistry
Syeda Ruhab Zehra	Al-Murtaza School, Karachi	Chemistry
M Hamza Akbar	Engro Model School, Daharki	Chemistry
Arzoo Amin Ali	Aga Khan School, Hyderabad	Chemistry
Hareem Aijaz Iqbal	Sultan Mohammad Shah Aga Khan School, Karachi	Chemistry
Janis Mehdi	Sultan Mohammad Shah Aga Khan School, Karachi	Chemistry
Jaweriah Khan	Sultan Mohammad Shah Aga Khan School, Karachi	Chemistry
Sara Punjwani	Sultan Mohammad Shah Aga Khan School, Karachi	Chemistry
Syed Ali Raza Naqvi	Bai Virbaiji Soparivala Parsi High School, Karachi	Chemistry
Maryam Shah	The Mama Parsi Girls' Secondary School, Karachi	Chemistry

Candidate Name	School Name	Subject
M Saad Malik	Korangi Academy, Karachi	Chemistry
Wareesha Khan	Korangi Academy, Karachi	Chemistry
Fatima Khabir	P.E.C.H.S. Girls' School, Karachi	Chemistry
Fatima Raza Naqvi	P.E.C.H.S. Girls' School, Karachi	Chemistry
Khadija Kazi	P.E.C.H.S. Girls' School, Karachi	Chemistry
Mehak Naqi	P.E.C.H.S. Girls' School, Karachi	Chemistry
Alizah Zulfiqar Ali	IBA-Public School, Sukkur	Chemistry
Syed Mashhad Raza Shah	IBA-Public School, Sukkur	Chemistry
Abiha Batool	Green Shield Public School, Karachi	Chemistry
Abdul Muhaimin	St. Bonaventure's Higher Secondary School,	Biology
	Hyderabad	
M Bilal Hayder	Habib Public School, Karachi	Biology
Arsheen Fatima	Habib Girls' School, Karachi	Biology
Mherah Fatima	Habib Girls' School, Karachi	Biology
Sadia Khuwaja	Aga Khan School, Hyderabad	Biology
Unzila Shahanshah	Aga Khan School - Garden, Karachi	Biology
Warsani		
Mehak Naqi	P.E.C.H.S. Girls' School, Karachi	Biology
Rumaisa Najeeb	P.E.C.H.S. Girls' School, Karachi	Biology
Haniyah Sadiq	Habib Girls' School, Karachi	Art & Model
		Drawing
Vidha Valliani	Habib Girls' School, Karachi	Business Studies
Zuyyanah Rehman	Habib Girls' School, Karachi	Business Studies
Alamdar Abbas Jaffery	Ghulaman-e-Abbas School, Karachi	General
		Mathematics
Tania Imran Khairi	The Mama Parsi Girls' Secondary School, Karachi	General
		Mathematics
Muhammad Asad	Bai Virbaiji Soparivala Parsi High School, Karachi	Principles Of
		Accounting
Arish Ali	Private Candidate, Karachi	Principles Of
		Accounting

BEST SUBJECT RESULTS (SSC-II)

Abdul Hannan Nasra School (Malir Campus), Karachi Mathematics Assam-ur-rehman Nasra School (Malir Campus), Karachi Mathematics Faiqa Ahmed Nasra School (Malir Campus), Karachi Mathematics Syed Muhammad Hussain Nasra School (Malir Campus), Karachi Mathematics Aeman Wadood AES School for Girls, Karachi Mathematics Syed Shehroze Hussain Al-Murtaza School, Karachi Mathematics Maryam Asif Habib Girls' School, Karachi Mathematics Roshni Rahim Habib Girls' School, Karachi Mathematics Khuban Fatima Al-Murtaza School, Karachi Mathematics
Faiqa Ahmed Nasra School (Malir Campus), Karachi Mathematics Syed Muhammad Hussain Nasra School (Malir Campus), Karachi Mathematics Aeman Wadood AES School for Girls, Karachi Mathematics Syed Shehroze Hussain Al-Murtaza School, Karachi Mathematics Maryam Asif Habib Girls' School, Karachi Mathematics Roshni Rahim Habib Girls' School, Karachi Mathematics
Syed Muhammad Hussain Nasra School (Malir Campus), Karachi Mathematics Aeman Wadood AES School for Girls, Karachi Mathematics Syed Shehroze Hussain Al-Murtaza School, Karachi Mathematics Maryam Asif Habib Girls' School, Karachi Mathematics Roshni Rahim Habib Girls' School, Karachi Mathematics
Aeman Wadood AES School for Girls, Karachi Mathematics Syed Shehroze Hussain Al-Murtaza School, Karachi Mathematics Maryam Asif Habib Girls' School, Karachi Mathematics Roshni Rahim Habib Girls' School, Karachi Mathematics
Syed Shehroze Hussain Al-Murtaza School, Karachi Mathematics Maryam Asif Habib Girls' School, Karachi Mathematics Roshni Rahim Habib Girls' School, Karachi Mathematics
Maryam Asif Habib Girls' School, Karachi Mathematics Roshni Rahim Habib Girls' School, Karachi Mathematics
Roshni Rahim Habib Girls' School, Karachi Mathematics
,
Khuban Fatima Al-Murtaza School, Karachi Mathematics
Zainab Fatima Wazir Al-Murtaza School, Karachi Mathematics
Ahmad Anees Qureshi Shahwilayat Public School, Karachi Mathematics
Ghulam Fatima Aga Khan School, Hyderabad Mathematics
Aiza Suleman Sultan Mohammad Shah Aga Khan School, Mathematics
Karachi
Muniba Tabani Sultan Mohammad Shah Aga Khan School, Mathematics
Karachi
Anjiya Amir Ali Aga Khan School - Garden, Karachi Mathematics
Azain Adnan Bai Virbaiji Soparivala Parsi High School, Karachi Mathematics
Amna M Hussain The Mama Parsi Girls' Secondary School, Karachi Mathematics
Eshal Saghir The Mama Parsi Girls' Secondary School, Karachi Mathematics
Mashal Zehra The Mama Parsi Girls' Secondary School, Karachi Mathematics
Rabisa Mobeen The Mama Parsi Girls' Secondary School, Karachi Mathematics
Reshail Asif The Mama Parsi Girls' Secondary School, Karachi Mathematics
Sowaiba Shah The Mama Parsi Girls' Secondary School, Karachi Mathematics
Tarooba Ahmed The Mama Parsi Girls' Secondary School, Karachi Mathematics
Jai Kumar IBA Community College, Khairpur Mathematics
Faiza Salman Khatri P.E.C.H.S. Girls' School, Karachi Mathematics
Fariha Tahir P.E.C.H.S. Girls' School, Karachi Mathematics
Hamza Mustafa MSB Educational Institute, Karachi Mathematics
Taabish Zafar Iqbal Aga Khan School - Garden, Karachi General Science
Abdul Hannan Nasra School (Malir Campus), Karachi Computer Science

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

[•] The SSC best subject results are announced on the basis of Part II scores only

Candidate Name	School Name	Subject
Syed Muhammad Hussain	Nasra School (Malir Campus), Karachi	Computer Science
Syed Rayyan Ali	Habib Public School, Karachi	Computer Science
Ghulam Muhammad Khan	Engro Model School, Daharki	Computer Science
Salwa Muhammad Asif	Habib Girls' School, Karachi	Economics
Muhammad Faizan	Aga Khan School - Garden, Karachi	Civics
Arwa Saifuddin	Habib Girls' School, Karachi	Elements Of Home
		Economics
Hajrah Abid	Habib Girls' School, Karachi	Elements Of Home
		Economics
Sarah Hasnain	Habib Girls' School, Karachi	Elements Of Home
		Economics
Hajrah Abid	Habib Girls' School, Karachi	Food And Nutrition
Basma Zehra	AES School for Girls, Karachi	Physics
Arooma Zehra	Al-Murtaza School, Karachi	Physics
Ahmed Bin Ali	Sultan Mohammad Shah Aga Khan School,	Physics
	Karachi	
Maliha Zia	The Mama Parsi Girls' Secondary School, Karachi	Physics
Abdul Wahab	IBA Community College, Khairpur	Physics
Aeman Wadood	AES School for Girls, Karachi	Chemistry
Muhammad Sadiq	Habib Public School, Karachi	Chemistry
Maria Muhammad Aqeel	Habib Girls' School, Karachi	Chemistry
Kashish Ali	IBA Community College, Ubauro	Chemistry
Ayesha Amjad Ali	Habib Girls' School, Karachi	Biology
Azwa Aamir	Habib Girls' School, Karachi	Biology
Malika Zehra	Al-Murtaza School, Karachi	Biology
Zaara Zulfiqar Ali	Aga Khan School Sultanabad, Hyderabad	Biology
Afiya Sohail	The Mama Parsi Girls' Secondary School, Karachi	Biology
Maliha Zia	The Mama Parsi Girls' Secondary School, Karachi	Biology
Fatema Khuzema	Habib Girls' School, Karachi	Art & Model
		Drawing
Hajrah Abid	Habib Girls' School, Karachi	Art & Model
		Drawing

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

[•] The SSC best subject results are announced on the basis of Part II scores only

Candidate Name	School Name	Subject
Ilham Muhammad Iqbal	Habib Girls' School, Karachi	Art & Model
		Drawing
Iqra Amjad	Habib Girls' School, Karachi	Business Studies
Zoha Fatima	Habib Girls' School, Karachi	Environmental
		Studies
Syed Jawaad Ali Raza	Ghulaman-e-Abbas School, Karachi	General
		Mathematics
Hajrah Abid	Habib Girls' School, Karachi	General
		Mathematics
Shozab Reza	Ghulaman-e-Abbas School, Karachi	Principles Of
		Accounting

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The SSC best subject results are announced on the basis of Part II scores only

BEST SUBJECT RESULTS (HSSC-I)

Candidate Name	School Name	Subject
Areeba Fatima	Aga Khan Higher Secondary School, Karimabad, Mathematics Karachi	
Mysha Zulfiqar	Aga Khan Higher Secondary School, Karimabad, Karachi	Mathematics
Sohail Shoukat	Engro College, Daharki	Mathematics
Misbah Mukhtiar Ahmed	IBA-Islamia Public Higher Secondary School, Ghotki	Mathematics
Syed Hussain Raza	Aga Khan Higher Secondary School, Karimabad, Karachi	Computer Science
Muhammad Ibad	Habib Public High School, Karachi	Computer Science
M Hammad Ali	Aga Khan Higher Secondary School, Karimabad, Karachi	Physics
M Bilal Qureshi	Engro College, Daharki	Physics
Muhammad Hasnain	Habib Public High School, Karachi	Physics
Abdul Moiz	IBA Community College, Khairpur	Physics
Syeda Laiba Imran	Habib Girls' School, Karachi	Chemistry
Ayesha Qureshi	Aga Khan Higher Secondary School, Karimabad, Karachi	Chemistry
Mashal Imran Mithani	Aga Khan Higher Secondary School, Karimabad, Karachi	Chemistry
Sohail Shoukat	Engro College, Daharki	Chemistry
Syeda Hania Raza Rizvi	Habib Girls' School, Karachi	Biology
Syeda Laiba Imran	Habib Girls' School, Karachi	Biology
Muhammad Ibrahim	Aga Khan Higher Secondary School, Karimabad, Karachi	Biology
Rida-e-Fatima	Aga Khan Higher Secondary School, Karimabad, Karachi	Biology
Syeda Zainab Ali	Aga Khan Higher Secondary School, Karimabad, Karachi	Biology
Tahreem Faisal	Habib Girls' School, Karachi	Education
Iqra Noor	Engro College, Daharki	Islamic Studies

Candidate Name	School Name	Subject
Hiba Ahmed	Habib Girls' School, Karachi	Psychology
Washma Tariq	Habib Girls' School, Karachi	Psychology
Abeeha Abeer	Aga Khan Higher Secondary School, Karimabad,	Principles Of
	Karachi	Accounting
Aqsa Khowaja	Aga Khan Higher Secondary School, Karimabad,	Principles Of
	Karachi	Economics
Salita Shaban	Habib Girls' School, Karachi	Principles Of
		Commerce
Laiba Mohammad Aamir	Habib Girls' School, Karachi	Business
		Mathematics
M Hammad Shekhani	Habib Public High School, Karachi	Business
		Mathematics
Durriya Khozema	Private Candidate, Karachi	Literature In English
Hiba Ahmed	Habib Girls' School, Karachi	Sociology

Note: A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded.

BEST SUBJECT RESULTS (HSSC-II)

Candidate Name	School Name	Subject
Mihir Motwani	Aga Khan Higher Secondary School, Karimabad, Mathematics Karachi	
Mehboob Ali Shah	Aga Khan Higher Secondary School, Hyderabad	Mathematics
Salman Ahmad	Aga Khan Higher Secondary School, Karimabad, Karachi	Computer Science
Aalish Amir Ali	Aga Khan Higher Secondary School, Hyderabad	Computer Science
Maheera Naveed Khan	Habib Girls' School, Karachi	Physics
M Musab Niazi	Aga Khan Higher Secondary School, Karimabad, Karachi	Physics
Sumair Ali	IBA Community College, Khairpur	Physics
Tushar Subash	Aga Khan Higher Secondary School, Karimabad, Karachi	Chemistry

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The HSSC best subject results are announced on the basis of Part II scores only

Candidate Name	School Name	Subject
Mihir Motwani	Aga Khan Higher Secondary School, Karimabad, Karachi	Chemistry
Iqra Altaf	Aga Khan Higher Secondary School, Karimabad, Karachi	Biology
Aasiya Javed	Habib Girls' School, Karachi	Commercial
		Geography
Eisha Fahim	Habib Girls' School, Karachi	Commercial
		Geography
Rabab Hasnain	Habib Girls' School, Karachi	Education
Aneesa Nawab	Engro College, Daharki	Islamic Studies
Najam-us-sahar	Habib Girls' School, Karachi	Psychology
Hareem Abdul Rauf	Aga Khan Higher Secondary School, Karimabad,	Principles Of
	Karachi	Accounting
Hassan Murtaza	Aga Khan Higher Secondary School, Karimabad,	Principles Of
	Karachi	Accounting
Sheza Akbar	Nasra School (Malir Campus), Karachi	Business Statistics
Anjiya Saleem Sayani	Aga Khan Higher Secondary School, Karimabad, Karachi	Banking
Najam-us-Sahar	Habib Girls' School, Karachi	Sociology

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The HSSC best subject results are announced on the basis of Part II scores only

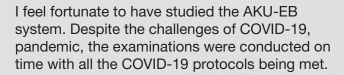
WAJIHA HAQ

HSSC

Nusrat Jehan College, Chenab Nagar

University

(MBBS) Fatima Jinnah Medical University, Lahore



AKU-EB assessment system is very fair. Surely it demands a lot of focus on content learning, application and understanding and completely discourages rote learning. The board provides access to past papers for practice and preparation for the examinations. This kind of support significantly impacts students performance.



I found myself interested in sciences, especially Medicine. The interest in pursuing Medicine grew stronger during the last years of higher secondary school. We were assigned reading books beyond our classroom, engaged in lab work, experiential learning and much more. The last two years prepared me well for entering a higher education institution.

My message to all AKU-EB students: It's true that practice makes perfect and preparing for examinations demands dedication, focus and practice.



LISTS OF HIGH ACHIEVERS FROM



PROVINCIAL LEVEL OVERALL POSITIONS (SSC)

Position	Candidate Name	School Name
1st	Amtul Hafeez Maheen Tariq	Nusrat Jehan Academy Girls High School, Chenab Nagar
2nd	Anaya Ahmad	Nusrat Jehan Academy Girls High School, Chenab Nagar
2nd	Eman Tariq	Nusrat Jehan Academy Girls High School, Chenab Nagar
3rd	Fariha Masood Cheema	Nusrat Jehan Academy Girls High School, Chenab Nagar

Note: The overall top three high achievers are declared on aggregate scores of all subjects from Part I and II.

PROVINCIAL LEVEL GROUP-WISE POSITIONS (SSC) - Science

Position	Candidate Name	School Name
1st	Amtul Hafeez Maheen Tariq	Nusrat Jehan Academy Girls High School, Chenab Nagar
1st	Anaya Ahmad	Nusrat Jehan Academy Girls High School, Chenab Nagar
1st	Eman Tariq	Nusrat Jehan Academy Girls High School, Chenab Nagar
2nd	Abdul Aala	Nusrat Jehan Academy Boys School, Chenab Nagar
2nd	Mudasar Ahmad	Nasir Higher Secondary School, Chenab Nagar
3rd	Amtul Karim Khwaja	Nusrat Jehan Academy Girls High School, Chenab Nagar
3rd	Fariha Masood Cheema	Nusrat Jehan Academy Girls High School, Chenab Nagar
3rd	Rimsha Mahmood	Nusrat Jehan Academy Girls High School, Chenab Nagar

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Commerce

Posit	tion Ca	ndidate Name	School Name
1st	: Ahr	nad Faraz Qadoos Khan	Nusrat Jehan Academy Inter College, Chenab Nagar
2nd	d Mu	sawar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar
3rd	l Rav	weel Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Engineering

Position	Candidate Name	School Name
1st	Anwar Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar
2nd	Nummad Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar
3rd	Mubahil Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar
3rd	Samran Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Medical

(Position	Candidate Name	School Name
	1st	Taloot Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar
	2nd	Nofal Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar
	3rd	Wajiha Haq	Nusrat Jahan College, Chenab Nagar

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Science General

Position	Candidate Name	School Name
1st	Faiza Maqsood	Nusrat Jahan College, Chenab Nagar
2nd	Fareeha Mushtaq	Nusrat Jahan College, Chenab Nagar
2nd	Saram Khalil	Nusrat Jehan Academy Inter College, Chenab Nagar

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

BEST SUBJECT RESULTS (SSC-I)

Candidate Name	School Name	Subject
Aliza Shafi	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Mathematics
Jazeb Ahmed	Nusrat Jehan Academy Boys School, Chenab Nagar	Mathematics
Kainat Ali	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics
Shafia Karamat	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics
Noor Ul Ain	Nusrat Jehan Academy Girls High School, Chenab Nagar	Physics
Kashifa Asif	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Chemistry
Sabeeka	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Chemistry
Fareeha Rehman	Nusrat Jehan Academy Girls High School, Chenab Nagar	Chemistry
Uzma Waseem	Nusrat Jehan Academy Girls High School, Chenab Nagar	Chemistry
Amtul Kafi	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Biology
Fareeha Mubarik	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Biology
Huda Tahir	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Biology
Fazal Ul Rehman	Nasir Higher Secondary School, Chenab Nagar	Biology
Fareeha Rehman	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology
Shafia Karamat	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology
N. . A P. I. I. I. I.		

Note: A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded.

BEST SUBJECT RESULTS (SSC-II)

Candidate Name	School Name	Subject
Atta Ul Haleem	Nusrat Jehan Academy Boys School, Chenab Nagar	Mathematics
Farasat Ahmad	Nusrat Jehan Academy Boys School, Chenab Nagar	Mathematics
Amtul Hafeez	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics
Fariha Masood	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics
Lubna Tanveer	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics
Sibgha Ejaz	Maryam Siddiqa Girls Higher Secondary School, Chenab Nagar	Physics
M Ahmad Hanan	Nusrat Jehan Academy Boys School, Chenab Nagar	Physics
Rimsha Mahmood	Nusrat Jehan Academy Girls High School, Chenab Nagar	Chemistry
Amtul Hafeez	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology
Amtul Karim Khwaja	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology

- Note A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded
 - The SSC best subject results are announced on the basis of Part II scores only

Candidate Name	School Name	Subject
Anaya Ahmad	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology
Lubna Tanveer	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology
Salma Nayab	Maryam Girls Higher Secondary School, Chenab Nagar	Biology

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The SSC best subject results are announced on the basis of Part II scores only

BEST SUBJECT RESULTS (HSSC-I)

Candidate Name	School Name	Subject
Farihah Riaz	Nusrat Jahan College, Chenab Nagar	Geography
Hania Saher	Nusrat Jahan College, Chenab Nagar	Geography
Saira Afzal	Nusrat Jahan College, Chenab Nagar	Geography
Maria Butt	Nusrat Jahan College, Chenab Nagar	Mathematics
Zujaja Tehreem	Nusrat Jahan College, Chenab Nagar	Mathematics
Kashmala Ahmad	Nusrat Jahan College, Chenab Nagar	Computer
		Science
Zafar UI Islam	Nusrat Jehan Academy Inter College, Chenab Nagar	Physics
Amtul Hai	Nusrat Jahan College, Chenab Nagar	Physics
Kashmala Ahmad	Nusrat Jahan College, Chenab Nagar	Physics
Mirza Hizqeel	Nusrat Jehan Academy Inter College, Chenab Nagar	Chemistry
Zafar UI Islam	Nusrat Jehan Academy Inter College, Chenab Nagar	Chemistry
Salmana Satwat	Nusrat Jahan College, Chenab Nagar	Biology
Umtal Bari	Nusrat Jahan College, Chenab Nagar	Biology
Aneeq Farooq	Nusrat Jehan Academy Inter College, Chenab Nagar	Principles Of
		Accounting
Amtul Musawara	Nusrat Jahan College, Chenab Nagar	Fine Arts

BEST SUBJECT RESULTS (HSSC-II)

Candidate Name	School Name	Subject
Anwar Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar	Mathematics
Tahmeed Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Computer
		Science
Nofal Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar	Physics
Taloot Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Physics
Nummad Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Physics
Wajiha Haq	Nusrat Jahan College, Chenab Nagar	Physics
Taloot Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Chemistry
Nofal Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar	Biology
Musawar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Commercial
		Geography
Ahmad Faraz	Nusrat Jehan Academy Inter College, Chenab Nagar	Principles Of
		Accounting
Raweel Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Business
		Statistics
Musawar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Banking
Hahira Jabbar	Nusrat Jahan College, Chenab Nagar	Fine Arts

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The HSSC best subject results are announced on the basis of Part II scores only

AKBAR AZIZ

SSC

Aga Khan High School, Booni

Position Secured

Provincial Level Overall 1st Position in Khyber Pakhtunkhwa

When I got to know about being the AKU-EB high achiever, it was more than an achievement. Under the AKU-EB system, we know that the marking system is fair and students get what they deserve. Besides the grades, it is more about students' strength of knowledge and application in all fields of studies, whether it is Mathematics, Physics, Biology, or Social Sciences. I feel proud, motivated, and encouraged.



I will be utilizing the two years of higher secondary school very effectively by working harder towards reaching my goal - gaining admission into the top university in Pakistan to pursue Software Engineering.



LISTS OF HIGH ACHIEVERS FROM



PROVINCIAL LEVEL OVERALL POSITIONS (SSC)

Position	Candidate Name	School Name
1st	Akbar Aziz	Aga Khan High School, Booni
2nd	Hayat Younus	Aga Khan Higher Secondary School, Chitral
3rd	Afaq Ali	Aga Khan Higher Secondary School, Chitral
3rd	Noshiba Firdous	Aga Khan Higher Secondary School Kuragh, Chitral

Note: The overall top three high achievers are declared on aggregate scores of all subjects from Part I and II.

PROVINCIAL LEVEL GROUP-WISE POSITIONS (SSC) - Science

Position	Candidate Name	School Name
1st	Akbar Aziz	Aga Khan High School, Booni
1st	Hayat Younus	Aga Khan Higher Secondary School, Chitral
2nd	Noshiba Firdous	Aga Khan Higher Secondary School Kuragh, Chitral
2nd	Zubida Sharif	Aga Khan Higher Secondary School Kuragh, Chitral
3rd	Afaq Ali	Aga Khan Higher Secondary School, Chitral
3rd	Irfan Ali	Aga Khan Higher Secondary School, Chitral
3rd	Javaria Murad	Aga Khan Higher Secondary School Kuragh, Chitral
3rd	Mehrosh Azam	Aga Khan Higher Secondary School Kuragh, Chitral

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Engineering

Position	Candidate Name	School Name
1st	Owais Ullah Faiz	Aga Khan Higher Secondary School, Chitral
2nd	Mehtab Ahmad	Aga Khan Higher Secondary School, Chitral
3rd	Shah Zeb Ali	Aga Khan Higher Secondary School, Chitral

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Medical

Position	Candidate Name	School Name
1st	Aalia Farah Ghaffar	Aga Khan Higher Secondary School Kuragh, Chitral
2nd	Anara Tania Hussain	Aga Khan Higher Secondary School Kuragh, Chitral
3rd	Faham Ali	Aga Khan Higher Secondary School, Chitral

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

BEST SUBJECT RESULTS (SSC-I)

Candidate Name	School Name	Subject
Alamzaib Khan	Aga Khan Higher Secondary School, Chitral	Mathematics
Aqeel Ali Shah	Aga Khan Higher Secondary School, Chitral	Mathematics
Fardad Ali	Aga Khan Higher Secondary School, Chitral	Mathematics
Samsaam Ali	Aga Khan Higher Secondary School, Chitral	Mathematics
Siraj Wali Khan	Aga Khan Higher Secondary School, Chitral	Mathematics
Alamzaib Khan	Aga Khan Higher Secondary School, Chitral	Physics
Savaiz Subhani	Aga Khan Higher Secondary School, Chitral	Physics
Khushi Noor	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Fardad Ali	Aga Khan Higher Secondary School, Chitral	Chemistry
Samsaam Ali	Aga Khan Higher Secondary School, Chitral	Chemistry
Siraj Wali Khan	Aga Khan Higher Secondary School, Chitral	Chemistry
Aila Asad	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Fardad Ali	Aga Khan Higher Secondary School, Chitral	Biology

BEST SUBJECT RESULTS (SSC-II)

Candidate Name	School Name	Subject
Asifa Safdar	Aga Khan Higher Secondary School Kuragh, Chitral	Mathematics
Noshiba Firdous	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Uniza Fairoz Khan	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Akbar Aziz	Aga Khan High School, Booni	Chemistry
Hayat Younus	Aga Khan Higher Secondary School, Chitral	Biology
Mehrosh Azam	Aga Khan Higher Secondary School Kuragh, Chitral	Biology

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

BEST SUBJECT RESULTS (HSSC-I)

Candidate Name	School Name	Subject
Shehriar Ali Khan	Aga Khan Higher Secondary School, Chitral	Mathematics
Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Laiba Gul	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral	Biology

Note: A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded.

BEST SUBJECT RESULTS (HSSC-II)

Candidate Name	School Name	Subject
Owais Ullah Faiz	Aga Khan Higher Secondary School, Chitral	Mathematics
Anara Tania Hussain	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Safoora Kulsoom	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Owais Ullah Faiz	Aga Khan Higher Secondary School, Chitral	Chemistry
Rukhsana Tasnim	Aga Khan Higher Secondary School Kuragh, Chitral	Biology

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The HSSC best subject results are announced on the basis of Part II scores only

[•] The SSC best subject results are announced on the basis of Part II scores only

AHSAN AHMED

HSSC

Aga Khan Higher Secondary School, Sherqilla

Position Secured

Provincial Level Overall 3rd Position in Gilgit-Baltistan

I have a high appreciation for the engagement of the board with its affiliated schools and students. There was never a time when I doubted the assessment system of the board. I value the fact that we were pushed to understanding concepts, critically analyze topics and question our own understanding.

Being a high achiever under the AKU-EB system is my biggest achievement. It took a lot of



dedication, hard work and above all, time management.

After completing HSSC, I would like to pursue MBA from LUMS and ambitious to become a CSS Officer.



LISTS OF HIGH ACHIEVERS FROM



PROVINCIAL LEVEL OVERALL POSITIONS (SSC)

Position	Candidate Name	School Name
1st	Sheeda Ali	Aga Khan Higher Secondary School Gahkuch, Ghizer
2nd	Aleena Zaman	Aga Khan Higher Secondary School Gahkuch, Ghizer
3rd	Fazal Rehman	Aga Khan Higher Secondary School Gahkuch, Ghizer
3rd	Yumna Saleem Hashmi	Aga Khan Higher Secondary School, Hunza
3rd	Ahsan Ahmed	Aga Khan Higher Secondary School, Sherqilla, Ghizer

Note: The overall top three high achievers are declared on aggregate scores of all subjects from Part I and II.

PROVINCIAL LEVEL GROUP-WISE POSITIONS (SSC) - Science

Position	Candidate Name	School Name
1st	Sheeda Ali	Aga Khan Higher Secondary School Gahkuch, Ghizer
1st	Yumna Saleem Hashmi	Aga Khan Higher Secondary School, Hunza
1st	Ahsan Ahmed	Aga Khan Higher Secondary School, Sherqilla, Ghizer
2nd	Aleena Zaman	Aga Khan Higher Secondary School Gahkuch, Ghizer
3rd	Fazal Rehman	Aga Khan Higher Secondary School Gahkuch, Ghizer
3rd	Syed Kamil Babar	Aga Khan Higher Secondary School Gahkuch, Ghizer

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Engineering

Position	Candidate Name	School Name
1st	Sakina Bibi	Aga Khan Higher Secondary School Gahkuch, Ghizer
2nd	Seemi Nisar	The Academy of Excellence, Gilgit
3rd	Mutahar Hussain	Aga Khan Higher Secondary School Gahkuch, Ghizer

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Pre-Medical

Position	Candidate Name	School Name
1st	Sara Rashid	Elysian Higher Secondary School, Gilgit
2nd	Arshan Ali	Aga Khan Higher Secondary School, Gilgit
3rd	Noor UI Ayn Haider	Aga Khan Higher Secondary School, Hunza

PROVINCIAL LEVEL GROUP-WISE POSITIONS (HSSC) - Science General

Position	Candidate Name	School Name
1st	Sayyam Ullah Baig	Elysian Higher Secondary School, Gilgit

Note: The group-wise top three high achievers are declared on the basis of elective subjects in each group (i.e. excluding compulsory subjects).

BEST SUBJECT RESULTS (SSC-I)

Candidate Name	School Name	Subject
Mesum Ali Hayat	Aga Khan Higher Secondary School, Gilgit	Mathematics
Shafiq Ali	Aga Khan Higher Secondary School, Gilgit	Mathematics
Akram Shah	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Muntaha Sardar	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Sundas Nadeem	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Mehar Nayab	The Academy of Excellence, Gilgit	Computer
		Science
Kanwal Aziz	Aga Khan Higher Secondary School, Hunza	Physics
Mishal Mashroof	Aga Khan Higher Secondary School, Hunza	Physics
Ali Zain	Aga Khan Higher Secondary School, Gilgit	Chemistry
Fehmida Farman	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Kanwal Haider	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry

Candidate Name	School Name	Subject
Komal Iqbal	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Alisha Imam	Aga Khan Higher Secondary School, Hunza	Chemistry
Bilqees Nazar	Aga Khan Higher Secondary School, Hunza	Chemistry
Haseeba Yousaf	Aga Khan Higher Secondary School, Hunza	Chemistry
Resham Murad	Aga Khan Higher Secondary School, Hunza	Chemistry
Sajila Naz	Aga Khan Higher Secondary School, Hunza	Chemistry
Shafiq Ali	Aga Khan Higher Secondary School, Gilgit	Biology

Note: A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded.

BEST SUBJECT RESULTS (SSC-II)

Candidate Name	School Name	Subject
Jahan Zaib	Aga Khan Higher Secondary School, Gilgit	Mathematics
Ismail Zaman	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Nouman Alam	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Saeeda Perveen	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Sheeda Ali	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Farhin Ashraf	Aga Khan Higher Secondary School, Hunza	Mathematics
Shehla Ali	Diamond Jubilee Learning Resource High School, Barkolti	Mathematics
Akbar Khan	Elysian Higher Secondary School, Gilgit	Computer
		Science
Asif Wali	Aga Khan Higher Secondary School, Gilgit	Physics
Mirza Asad Ullah	Aga Khan Higher Secondary School, Gilgit	Chemistry
Aleena Zaman	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Sheeda Ali	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Yumna Saleem	Aga Khan Higher Secondary School, Hunza	Chemistry
M Mikaal Alam	Aga Khan Higher Secondary School, Gilgit	Biology
Saeeda Perveen	Aga Khan Higher Secondary School Gahkuch, Ghizer	Biology
Ahsan Ahmed	Aga Khan Higher Secondary School, Sherqilla, Ghizer	Biology
Noor Bakht	Aga Khan Higher Secondary School, Sherqilla, Ghizer	Biology
Sapna Naz	Aga Khan Higher Secondary School, Sherqilla, Ghizer	Biology

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

[•] The SSC best subject results are announced on the basis of Part II scores only

BEST SUBJECT RESULTS (HSSC-I)

Candidate Name	School Name	Subject
Aisha Iqbal	Aga Khan Higher Secondary School, Hunza	Mathematics
Ahad Ali Baig	Aga Khan Higher Secondary School, Gilgit	Computer
		Science
Ahmed Wali	Aga Khan Higher Secondary School, Gilgit	Physics
Sidrah Sadruddin	The Academy of Excellence, Gilgit	Physics
Akmal Wali	Aga Khan Higher Secondary School, Gilgit	Chemistry
Alina Gamburi Alam	Elysian Higher Secondary School, Gilgit	Biology

Note: A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded.

BEST SUBJECT RESULTS (HSSC-II)

Candidate Name	School Name	Subject
Maria Kousar	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Mutahar Hussain	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Sakina Bibi	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Sayyam Ullah Baig	Elysian Higher Secondary School, Gilgit	Computer
		Science
Anum Didar Shah	Aga Khan Higher Secondary School Gahkuch, Ghizer	Physics
Sara Rashid	Elysian Higher Secondary School, Gilgit	Chemistry
Sara Rashid	Elysian Higher Secondary School, Gilgit	Biology

Note • A candidate is eligible for best subject result award, if the candidate has achieved an overall Pass Grade, an A-1 Grade in the subject, and has passed the subject in the first attempt i.e. the candidate has not re-sit in the subject being awarded

• The HSSC best subject results are announced on the basis of Part II scores only



AKU-EB BRIDGE SCHOLARSHIP

The AKU-EB Bridge Scholarship is awarded on the basis of merit and financial need. It funds two years of education for students aiming to complete their HSSC from an AKU-EB affiliated school or college.

The scholarship contributes to the monthly school/ college tuition fees, annual book allowance and full coverage of AKU-EB examination fees for the two academic years.

SCHOLARSHIP AWARDS IN 2021

Karachi, Sindh

05 2 07 2



Scholarship recipients

Group-wise high achiever

Students secured A-grade

Student secured A1-grade

100%

Students secured A1 and A-grade

Gilgit-Baltistan & Chitral (GBC)

13 🙎 10 💂

Scholarship recipients

Group-wise high achievers

Students secured A1-grade

Students secured A-grade

100%

Students secured A1 and A-grade

List of scholarship recipients

Shayan Raza Muhammad Faizan Durriya Shabbir Mubashir Hassan Hussaina Mustafa Abdullah Shaikh

Umaima Khan Rizwan Vadsariya Huma Ali Syeda Esha Javed Khadija Abbas Umme-Salma

Hayat Younus Afaq Ali Noshiba Firdous Irfan Ali Zubida Sharif Sheeda Ali Aleena Zaman Fazal Rehman Ahsan Ahmed Nouman Alam Maria Kanwal

Akbar Aziz

Mirza Asad Ullah Asif Wali Rashid Jan Ali Saqib Sikander Ali Shah Yumna Saleem Maliha Ali Mahnoor Baig Farhin Ashraf Maniba Mir Nimra Baig

The Aga Khan University Examination Board gratefully acknowledges the Fancy Foundation's generosity in funding the AKU-EB Bridge Scholarship.

MEHTAB AHMED

HSSC

Aga Khan Higher Secondary School, Chitral

University

(BSc (Honors) in Management Science), Lahore University of Management Science

I come from Chitral - a far-flung region of Pakistan, hard to reach during the winters due to extreme cold weather and natural disasters. Despite any condition, the AKU-EB manages to reach its affiliated schools in the north and conduct examinations in a timely manner. For me and many of those who studied with me, attending the AKU-EB system was an honor. My perspective towards learning changed significantly. The board, with all its learning resources, grew me not just academically, but holistically. With all the knowledge and intellectual development, the board encourages pluralism and diversity, respect for one another and compassion. This makes the very foundation of our education strong.

As a result, prior to graduating the higher secondary school as a high achiever, I already gained admissions into top national and international universities, including Lahore University of Management Science (LUMS) in Lahore, Institute of Business Administration (IBA) in Karachi, the University of Central Asia (UCA) in Tajikistan, and Pennsylvania State University in the United States.



For my AKU-EB fellows, I follow what Steve Jobs stated in 2005 Stanford commencement address, "Your time is limited, so don't waste it living someone else's life." Because there are two lies we all hear when we are growing up: The first is you'll never amount to anything, and the second is you can be anything you want to be. The truth, I believe, is - you can't be anything you want. But you can be everything you are. Discover your interest, focus on it, and grow.

Pakistan

AKU-EB UNIVERSITY DESTINATION SURVEY

According to the Ministry of Education and Professional Training in 2017, AKU-EB students outperformed students from other government examination boards in the university entrance test.

AKU-EB Annual University Destination Survey (UDS) from 2016 to 2019 with more than 96% response rate shows: **Europe** Canada **Jnited States** of America **HSSC** graduates secured admissions into various national and international universities **53% 2** 47% Graduates studying at **Graduates secured Graduates secured admissions** into Top-15 HEC ranked various universities in admissions in more than 100

international universities

universities in Pakistan

President of the Islamic Republic of Pakistan, Dr Arif Alvi awarding Fatima Ashfaq, AKU-EB student, top position holder of HSSC Annual Examination 2020 at Aiwan-e-Sadr, Islamabad, 2021.

Asia

Africa



"We are four sisters, all studied the AKU-EB system. For me, the journey with the board has been the most significant one. I was pushed to think beyond textbooks and constantly inquire, improve, and solve. I feel confident about my knowledge and learning ability. In many ways, the board did not only prepare me for higher education, but also for life."

FATIMA ASHFAQ

Habib Girls' School, Karachi





FATIMA ASHFAQ

MBBS

Dow University of Health Sciences, Karachi

Growing together with three sisters, I never heard my parent enforce their choices on us in terms of what subject or field to pursue for future. My mother tutored us herself for the most part of our school life. My elder sisters and I graduated the AKU-EB system. I go with the advice of my mother, 'You have got to choose a field of study that you are passionate about, that makes you happy, that keeps you awake and that pushes you to make a difference."

Back in school, I developed a keen interest in sciences. For me, the idea of 'healing' always revolved around medical care and I wanted to stand in the line with those who play their part in healing others. I think, I could be a great surgeon, one day. These

imaginations and dreams have a foundation and that is the quality of education I availed under the AKU-EB system. The board has pushed me to think beyond the textbooks; constantly improve, inquire and solve. It has expanded my knowledge and learning ability, making me utilize the best study methods and techniques that are not only helpful in terms of academics but also day to day life.

As a student, we were completely discouraged from rote memorisation. The AKU-EB system does not allow students to do so. The very focus was on understanding concepts, problem-solving, creativity and intellectual curiosity. Learning should never be a burden and I think AKU-EB does an excellent job in making it fun and challenging.

I'm currently pursuing MBBS from Dow Medical College. I feel prepared and I look forward to the day when I become a qualified surgeon, ready to contribute my knowledge and skills for healing others.

My advice to AKU-EB students is that don't be overwhelmed by the progress of your peers and the societal pressure. Remember that your consistent effort will pay off and it is fine to re-learn. Life is all about trials and errors. Making mistakes give you the maximum opportunity to learn.

MOIZ SAHITO

MBBS

Dow University of Health Sciences, Karachi

I was born in a tiny village in the Naushahro Feroz district of Sindh where general health facilities are scarce, and people need to travel to faraway places for availing medical facilities. Mental health has been a major concern in Naushahro Feroze and misjudgement and mistreatment of mental health problems have ruined the lives of many. I grew up seeing this and vowing to myself that one day, I will play my part to improve this situation once I am equipped with knowledge and qualifications.

I would never be able to pursue my aspirations without access to quality education and curriculum of the AKU-EB system. Challenges posed by AKU-EB taught me very important skills - critical thinking, the ability to apply theory in practice, to question my knowledge and understanding, communications and working with the diverse team. More than anything, AKU-EB prepares students for life.

I joined Dow Medical College to pursue MBBS focusing on my passion to learn about neuropsychiatry and psychology. I believe that the knowledge and experience I'm gaining is vital to bring about a change in my community. Recently, I have started educating people about the relationship between mental health and physical well-being. This is the first stage of my journey and technological advancements have made it easy for me to spread awareness in my village. The response to my efforts has been overwhelmingly positive.

Ten years from now, I see a mental health research center in Naushahro Feroze and the neighbouring communities. I see myself serving my community, applying the knowledge and skills I gain over these years. I am fully aware that I am setting upon a toilsome and long journey since there is no medical facility or institute in my area; however, I am sure that a lot of people share the dream with me and have the power to transform people's lives.



KANWAL NASIR

MBBS

Aga Khan University, Karachi

From early childhood, I used to hear my father say that if you educate a man, you education a family and if you educate a woman, you educate the whole nation. He dedicated his life to educate the eight of us, all daughters.

I aspire to become a doctor and this aspiration is attached to my childhood memory of seeing people suffer or pass away in their homes due to lack of health centres, hospitals, and any kind of health facility in our village. There are also no medical specialists that could be called for help. Some people travel miles to reach a single hospital without a hope left that a patient could survive. The prevalence of non-communicable diseases is a major concern, but lack of

awareness, resources and facilities keep these matters untouched. We need qualified people in our village to address these challenges, I have been passionate to contribute. One day.

Among the eight sister, four of us are AKU-EB graduates. Farkhanda Jabeen completed her Master's in Chemistry, an UGRAD scholar and on her way to pursue PhD. My youngest sister, Bushra is two years away from completing higher secondary education and aspires to become a lawyer. Moqadas is a fourth year MBBS student at the MAG Osmani Medical College Sylhet, Bangladesh on full scholarship and me, first year MBBS student at Aga Khan University on full scholarship. While we worked hard to get admissions into institutions of our choice, we could have not achieved this without the strong learning foundation under the AKU-EB.

My parents sent us to a school far away from home. My father, as an educator himself, have a great trust in the quality and standard of education in schools affiliated with the AKU-EB. The school provided a learning environment where students are engaged with curriculum and beyond, where asking critical questions are fundamental to learning and re-learning, where skills development are a major aspect of education at the school level. Over period of time, I realized that the decision of sending us to a school under the AKU-EB was right and that a strong learning foundation for education matters.

We were prepared for entering higher education institutions right from school. We had the knowledge and skills necessary to support our learning and integration into the advance systems of education in Pakistan and beyond.

We will always be grateful to AKU-EB system for changing our attitudes towards education; for building us into critical thinkers determined to achieve what we strive and confident to be in the line of leaders and change makers in years to come.

SAAD AHMED

Civil Engineering

National University of Sciences & Technology, Islamabad

Joining the AKU-EB system was one of the most rewarding decisions made by my parents who believe that this system of education upbrings young independent intellectuals who have clear direction about their future. The AKU-EB played an important role in developing me academically and nurturing me as an individual. I surely excelled in academics but most importantly, I cherish the values that came along with quality of education, including honestly, hard work, respect for others, teamwork, and compassion.

After completing my HSSC, I joined NUST to pursue undergraduate degree in civil engineering specializing in construction project management. This field will enable me to overtake and oversee all the infrastructural civil work that will take place in the coming years. I have always been passionate about learning different infrastructure and design and ways we can implement sustainable design solutions to solve some of the infrastructural issues in Pakistan.

Currently, as part of my undergraduate project, I am working on an idea about designing sustainable, green roads that could help alleviate the energy crisis in Pakistan. The scientific term for it is "Kinetic flooring". It aims to harness the power of movement from vehicles and is based on the principle of piezoelectricity – an idea that hasn't been introduced in our country yet. Along with a team, we are researching on the idea and hopefully to complete it before graduating from NUST.

My advices to AKU-EB students: Firstly, it is always the little things in life that matter. Secondly, your highest achievement is when you can contribute to small and big ideas. Thirdly, you are in the right place when you are doing what you are passionate about.





MEHAK ALAM

BS Social SciencesLahore University of Management Sciences

Joining the AKU-EB system of education is probably one of the best decisions my parents had made. Most of us who graduate the AKU-EB system joined top universities, pursuing fields of our choice. This does not only show the quality of students but their ability to survive as they enter new environment, pursue new knowledge, and perform well. For example, when I joined LUMS, I felt prepared given that I already had the skills and knowledge to handle some of the most challenging academic tasks. Conducting research, working with the group, presenting in front of audience, leading academic project, actively participating in extracurricular activities – all of which was a part of the academic curriculum under the AKU-EB

system.

In grade 9, I was one of the participants of the Kennedy Lugar Youth Exchange programme and spent one year in the United States. This opportunity allowed me to strengthen my language skills introducing me to people from other counties. Upon my return, I started Youth English Learner programme in Chitral and taught English to youngsters in my village.

With deep interest in community work, I have started pursuing Social Sciences. I am learning about social challenges from different perspectives.

SHEARYAR JESSANI

Licensed Income Tax Practitioner Co-Founder, Mavens & Co.

For me, passion and profession are not very different things. Most of my time is spent on guiding people about their responsibilities towards the nation, how they can save themselves from legal issues and how they can effectively plan their taxes. I manage a team of highly professional lawyers and accountants handling more than 2,000 clients. Along with team members, I spend significant time on research and community-based projects with a major focus on education and health. According to UNESCO (2019), more than 64% of Pakistan consists of young people and unfortunate that only 44% of the adult population attended secondary education and 12% tertiary education. Now, this is a loss of human capabilities and I hope that many will join me to advocate for educating our youth, to support some of those who lack the means and resources to start or continue their education.

In the past, I used to work with A.F. Ferguson and had the opportunity to work with different institutions and audit some of the biggest national companies in Pakistan. I used to learn about the legal system of my country and handled challenging projects trusted to me by the leadership at Ferguson. I was very ambitious and had a clear vision about the future. I wanted to see the areas I could make a difference. Of course, this thrive and drive comes from my early years of education under the AKU-EB system and the quality of education that challenged me to strive.

In the coming future, I would like to see my generation become educated about their rights according to the law but also, their duty and responsibility to the nation.

To my fellow friends studying the AKU-EB system, remember, it only takes a good reader to be a great leader.

ACKNOWLEDGEMENT

Aga Khan University Examination Board gratefully acknowledges the generosity of the Jenabai Hussainali Shariff Family for supporting the development of AKU-EB Plaque for all AKU-EB High Achievers across Pakistan to honour and celebrate students' achievements.

AGA KHAN UNIVERSITY EXAMINATION BOARD

Block-C, IED-PDC, 1-5/B-VII, Federal B Area, Karimabad, Karachi, Pakistan - 75950

- examinationboard.aku.edu
- facebook.com/akueb
- akuexamboard
- AKUEBOfficial
- akueb
- in linkedin.com/school/akueb
- +92 21 3682 7011- 8
- examination.board@aku.edu