



آغا خان يونيورسٹی ایگزامینیشن بورڈ
AGA KHAN UNIVERSITY EXAMINATION BOARD

HIGH ACHIEVERS AWARDS 2022



“An education must equip students with the tools that enable them to adapt and thrive, in a world characterised by change. In such an environment, technical proficiency is not enough. Education that prepares children for life must go beyond fundamental skills to stimulate creativity, intellectual curiosity and honest inquiry.”

— His Highness, the Aga Khan IV

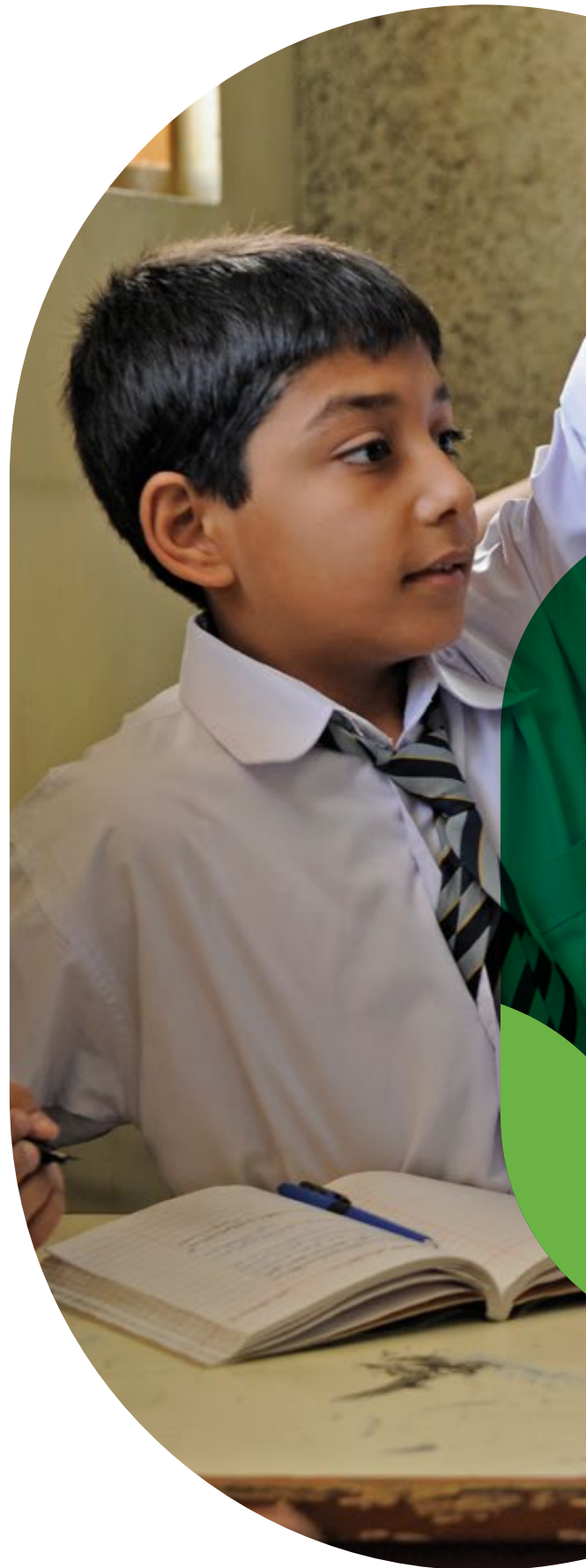




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About Aga Khan University Examination Board

The Aga Khan University Examination Board (AKU-EB) is the first private-sector university-led trans-provincial Board (awarding body) in Pakistan established through the Ordinance of the Government of Pakistan on November 8, 2002. The ordinance stipulates that the certificates awarded by AKU-EB for educational achievement up to grade 12th or equivalent will be accorded full credit and recognition in Pakistan.

As a high impact model in education, AKU-EB was established with a trust to transform the education system through its programmes and qualifications. At the heart of AKU-EB's mission is to shift teaching and learning away from rote learning and move towards higher order thinking, preparing students for higher education and lifelong learning. The Board has been evaluated internationally for implementing global best practices, making AKU-EB qualifications credible and recognised globally.

AKU-EB offers two qualifications, Secondary School Certificate (SSC) – Grades 9th and 10th, and Higher Secondary School Certificate (HSSC) – Grades 11th and 12th. Our qualifications do not require equivalency and are recognised by the Inter Board Committee of Chairmen (IBCC) and Higher Education Commission, Pakistan. In addition, the Board offers a Middle School Programme (MSP) for grades 6th–8th students and its registered schools engage a globally accepted



approach, project-based learning (PBL) to implement the MSP. The PBL is considered as a foundation of the AKU-EB MSP, helping schools foster sense of purpose and leadership in young learners.

AKU-EB has proven its credibility year after year, and it is evident through government and universities' reports that AKU-EB graduates outperform in the university entrance tests. 91% HSSC-II graduates gain admission into national and international universities and over 52% are offered admission in the leading 15 universities ranked by the Higher Education Commission, Pakistan.





Vision

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



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.



Values

Impact | Quality | Relevance | Access

“I am highly impressed by the rigour and thoroughness during assessment and examination at AKU-EB. In my experience, even well-renowned examination boards working at international level do not look into the data so minutely to ensure reliability of the results.”

Dr Michael Milanovic
Former CEO, Cambridge English
University of Cambridge, UK

Message from the President

To meet the challenges of today's world, it has become critical for the education system to ensure global standards and highest quality so that learning opportunities nurture continuous personal development through enhancement of knowledge and skills required in the 21st century. The mission of AKU-EB is to provide the highest quality standards in assessment and examination to enable the youth become problem solvers and resourceful members of the society.

Your remarkable accomplishments are evidence of this mission where we work for your academic growth which will equip you for unpredictable changes you will face in the future.

By distinguishing yourselves today among your peers, you have not only maintained and upheld the high standards of the Aga Khan University Examination Board's assessment, but have also demonstrated your capabilities in a diverse array of academic subjects. This is cause for both optimism and hope among all of us.



I also extend my gratitude to all those who have contributed to your success. Each of you represents your school, your family and your community, and I urge you to never forget the tremendous investments and sacrifices made by them to see you through this period.

Congratulations to all of you, and may your success here catapult you towards new heights in the time to come!

Dr Sulaiman Shahabuddin
President,
Aga Khan University

Message from the CEO

As the Aga Khan University approaches its 40th anniversary, we reflect on the work of the AKU Examination Board across Pakistan and hold strong to our vision – to be a model of excellence and innovation in education for Pakistan and the developing world. This occasion falls well with a celebration of our high achieving students across Pakistan who showed remarkable performance at SSC and HSSC levels. I sincerely applaud their parents, schools' principals, teachers, and everyone who supported them to make this journey successful.

Over the years, I have been delighted to see how AKU-EB graduates have achieved excellence in their chosen fields, working across rewarding careers and living their dreams. It reflects a strong educational foundation they have pursued that makes these transitions successful.



This year, as we celebrate the performance of our High Achievers across all provinces of Pakistan, I am confident that the skills, knowledge, and compassion each of them has garnered through this system will open pathways for them beyond borders.

Congratulations!

Dr Shehzad Jeeva
Chief Executive Officer,
Aga Khan University Examination Board

National Level Overall Positions

Wareesha Khan (SSC)

Korangi Academy
Karachi, Sindh

“To be a national high achiever under the AKU-EB system takes a lot of hard work and dedication. I am grateful to attend the education system which focuses on the assessment of conceptual learning and critical thinking rather than rote memorization. With such a strong foundation, I am confident to excel in any field of studies I choose to pursue in the coming future.”



Ahmed Wali (HSSC)

Aga Khan Higher Secondary School, Gilgit,
Gilgit-Baltistan

“To be honest, I did not go through the textbooks thoroughly before my the board exams. The next day, for what I was assessed was not the last week’s rote memorization I could have done otherwise. It was an assessment of concepts that I gathered throughout my classroom journey. You do not have to prepare in any conventional sense for the AKU-EB exams... Having had four years of interaction with the AKU-EB system of assessment, I am certain that we are about to change the world!

Teaching the 21-century curriculum is tough. You never know what jobs you are preparing your students for. With the world expanding so swiftly, students of today would opt for jobs that do not currently exist. I am saying this in clarity and confidence that AKU-EB has been able to make up to the top at par with the international standards to equip their students with the skills they would require to expand, grow, and make a place for themselves in this ever competitive and demanding world.”





Ali Mohammad (HSSC)

Aga Khan Higher Secondary School, Karachi,
Sindh

“AKU-EB is certainly the best examination board if you wish to have a strong foundation for accessing higher education and beyond. The Board developed my intellectual ability to think beyond books, to question. It nurtured me as an individual. As I graduate from AKU-EB, I was also able to gain admission into top universities to pursue chartered accountancy. I would have never been 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 above all, work with the diverse team. The Board expanded my knowledge and learning ability. It really prepares students for life.

Currently, I am pursuing the certification of Chartered Accountant from ARTT Business School. My interest lies in the field of finance, budgeting and tax.”

High Achievers - Sindh

Provincial level overall positions (SSC)

Position	Candidate name	School name
1st	Wareesha Khan	Korangi Academy, Karachi
2nd	Alizah Zulfiqar Ali	IBA Public School, Sukkur
3rd	Muhammad Aon Irfan	IBA Community College, Naushahro Feroze
3rd	Syed Mashhad Raza Shah	IBA Public School, Sukkur

Provincial level group-wise positions (SSC) Humanities

Position	Candidate name	School name
1st	Vidha Valliani	Habib Girls' School, Karachi
2nd	Rukaiya Fatima	Habib Girls' School, Karachi
3rd	Arish Ali	Sultan Mohammad Shah Aga Khan School, Karachi

Provincial level group-wise positions (SSC) Science

Position	Candidate name	School name
1st	Alizah Zulfiqar Ali	IBA Public School, Sukkur
2nd	Mohammad Danial Alam	Habib Public School, Karachi
3rd	Syed Mashhad Raza Shah	IBA Public School, Sukkur
3rd	Muhammad Sheharyar Bhojani	Al-Murtaza School, Karachi

Provincial level best subject positions (SSC-I)

Candidate name	School name	Subject
Maria Mufaddal	MSB Educational Institute, Karachi	English Compulsory
Manahil Arif	Habib Girls' School, Karachi	Urdu Compulsory
Manahil Rao	P.E.C.H.S. Girls' School, Karachi	Urdu Compulsory
Bibi Hajira	IBA Community College, Khairpur	Islamiyat
Ardeshir Delacruz	BVS Parsi High School, Karachi	Ethics
Noor Fatima Rajput	IBA Community College, Naushahro Feroze	Pakistan Studies
Wadiah Fatima	Habib Girls' School, Karachi	Mathematics
Alina Fatima Merchant	Al-Murtaza School, Karachi	Mathematics
Muhammad Abbas Patel	Aga Khan School - Garden, Karachi	Mathematics
Eibad Ahmed Malik	BVS Parsi High School, Karachi	Mathematics
Zain Aijaz	The Kehkashan School, Shikarpur	Mathematics
Muhammad Mujtaba	IBA Community College, Jacobabad	Mathematics
Shifa Salman	The Mama Parsi Girls' Secondary School, Karachi	General Science
Laiba Babar	The Mama Parsi Girls' Secondary School, Karachi	Computer Science
Shivum Mukesh	The Kehkashan School, Shikarpur	Computer Science
Zainab Abbas	Habib Girls' School, Karachi	Economics
Areeza Fatima	Sultan Mohammad Shah Aga Khan School, Karachi	Civics
Muhammad Hassaan	Sultan Mohammad Shah Aga Khan School, Karachi	Civics

Candidate name	School name	Subject
Umme Salma	Saifiyah Girls School, Karachi	Elements of Home Economics
Sakina Hussain Iqbal	Saifiyah Girls School, Karachi	Food And Nutrition
Sarim Ahmed Siddiqui	Habib Public School, Karachi	Physics
Dua Batool	Al-Murtaza School, Karachi	Physics
Syed Ibn E Ali Jafri	Shahwilayat Public School, Karachi	Physics
Hans Raj	Aga Khan School, Hyderabad	Physics
Anhar Noor	Aga Khan School - Garden, Karachi	Physics
Ahmed Aijaz Hussain	IBA Community College, Khairpur	Physics
Ghulam Mujtaba	IBA Community College, Khairpur	Physics
Aasma Aijaz Ali	IBA Public School, Larkana	Physics
Muhammad Muzamil	IBA-Public School, Sukkur	Physics
Chandni Ghulam Qadir	Public School Hyderabad	Physics
Lubna Jeswani	H.H Prince Aga Khan Higher Secondary School, Hyderabad	Chemistry
Maham Ali	Habib Girls' School, Karachi	Chemistry
Syeda Kazma Batool	Habib Girls' School, Karachi	Chemistry
Farwa Batool	Al-Murtaza School, Karachi	Chemistry
Sakina Ali Raza Dawood	Al-Murtaza School, Karachi	Chemistry
Yahya Javed	Bai Virbaiji Soparivala Parsi High School, Karachi	Biology
Javeria Abdullah	The Mama Parsi Girls' Secondary School, Karachi	Art & Model Drawing
Zainab Abbas	Habib Girls' School, Karachi	Business Studies
Nibra Wasim	Habib Girls' School, Karachi	General Mathematics
Lamia Mujtaba	Habib Girls' School, Karachi	General Mathematics
Munira Mustansir	Habib Girls' School, Karachi	Mathematics
Muhammad Mustafa	Habib Public School, Karachi	Principles of Accounting
Ghulam Mujtaba	IBA Community College, Khairpur	Urdu Aasan
Noor Fatima Rajput	IBA Community College, Naushahro Feroze	Urdu Aasan

Provincial level best subject positions (SSC-II)

Candidate name	School name	Subject
Khadija Kazi	P.E.C.H.S. Girls' School, Karachi	English Compulsory
Amna Saad	The Mama Parsi Girls' Secondary School, Karachi	Urdu Compulsory
Muhammad Saad Malik	Korangi Academy, Karachi	Urdu Compulsory
Nadia Nabeel	The Mama Parsi Girls' Secondary School, Karachi	Islamiyat
Mehak Naqi	P.E.C.H.S. Girls' School, Karachi	Islamiyat
Hashir Mubeen	IBA Community College, Naushahro Feroze	Islamiyat
Divya Lakhani	Habib Girls' School, Karachi	Ethics
Muhammad Aon Irfan	IBA Community College, Naushahro Feroze	Pakistan Studies
Samaviya Zaheer	Habib Girls' School, Karachi	Mathematics
Muhammad Saad Malik	Korangi Academy, Karachi	Mathematics
Wareesha Khan	Korangi Academy, Karachi	Mathematics
Syed Mashhad Raza	IBA Public School, Sukkur	Mathematics
Khuzaima Fatima	The Mama Parsi Girls' Secondary School, Karachi	General Science
Divya Lakhani	Habib Girls' School, Karachi	Computer Science
Hania Imran	Habib Girls' School, Karachi	Computer Science
Rukaiya Fatima	Habib Girls' School, Karachi	Economics

Candidate name	School name	Subject
Iman Abdul Rahim	Sultan Mohammad Shah Aga Khan School, Karachi	Civics
Urooj Fatima	Habib Girls' School, Karachi	Elements of Home Economics
Luluaa Mustafa	Habib Girls' School, Karachi	Food And Nutrition
Alizah Zulfiqar Ali	IBA Public School, Sukkur	Physics
Alizah Zulfiqar Ali	IBA Public School, Sukkur	Chemistry
Abdul Muhaimin	St. Bonaventure's Higher Secondary School, Hyderabad	Biology
Unzela Mohammad Irfan	Habib Girls' School, Karachi	Art & Model Drawing
Arish Ali	Sultan Mohammad Shah Aga Khan School, Karachi	Business Studies
Tania Imran Khairi	The Mama Parsi Girls' Secondary School, Karachi	General Mathematics
Muhammad Asad	Bai Virbaiji Soparivala Parsi High School, Karachi	Principles of Accounting
Muzammil Hussain	IBA Islamia Public Higher Secondary School, Ghotki	Sindhi
Arish Ali	Sultan Mohammad Shah Aga Khan School, Karachi	History and Geography of PK

Provincial level overall positions (HSSC)

Position	Candidate name	School name
1st	Saleha Abid	Habib Girls' School, Karachi
2nd	Syeda Zainab Ali	Aga Khan Higher Secondary School, Karachi
3rd	Rida-e-Fatima	Aga Khan Higher Secondary School, Karachi
3rd	Malika Abidi	Aga Khan Higher Secondary School, Karachi
3rd	Iaiba Jabeen	Aga Khan Higher Secondary School, Karachi

Provincial level group-wise positions (HSSC) Commerce

Position	Candidate name	School name
1st	Muhammad Rohaan Alam	Aga Khan Higher Secondary School, Karachi
2nd	Aqsa Khawaja	Aga Khan Higher Secondary School, Karachi
3rd	Ali Mohammad	Aga Khan Higher Secondary School, Karachi
3rd	Muhammad Hammad Shekhani	Habib Public High School, Karachi

Provincial level group-wise positions (HSSC) Humanities

Position	Candidate name	School name
1st	Hiba Ahmed	Habib Girls' School, Karachi
2nd	Musfirah Muhammad Bilal	Habib Girls' School, Karachi
3rd	Washma Tariq	Habib Girls' School, Karachi

Provincial level group-wise positions (HSSC) Pre-Engineering

Position	Candidate name	School name
1st	Sohail Shoukat	Engro College, Daharki
2nd	Saleha Abid	Habib Girls' School, Karachi
3rd	Areeba Fatima	Aga Khan Higher Secondary School, Karachi

Provincial level group-wise positions (HSSC) Pre-Medical

Position	Candidate name	School name
1st	Syeda Zainab Ali	Aga Khan Higher Secondary School, Karachi
2nd	Rida-e-fatima	Aga Khan Higher Secondary School, Karachi
2nd	Muhammad Hammad Ali	Aga Khan Higher Secondary School, Karachi
3rd	Laiba Jabeen	Aga Khan Higher Secondary School, Karachi

Provincial level group-wise positions (HSSC) Science General

Position	Candidate name	School name
1st	Elyan Ali Momin	Aga Khan Higher Secondary School, Karachi
2nd	Muhammad Saqib	St. Bonaventure's Higher Secondary School, Hyderabad
3rd	Sarah Faisal	Habib Girls' School, Karachi

Provincial level best subject positions (HSSC-I)

Candidate name	School name	Subject
Amna Muhammad Hussain	Habib Girls' School, Karachi	English Compulsory
Syed Muhammad Hussain	Nasra School (Malir Campus), Karachi	Urdu Compulsory
Assam-ur-rehman	Nasra School (Malir Campus), Karachi	Mathematics
Syed Muhammad Hussain	Nasra School (Malir Campus), Karachi	Mathematics
Afiya Sohail	Aga Khan Higher Secondary School, Karachi	Mathematics
Saher Eman	Aga Khan Higher Secondary School, Karachi	Mathematics
Maryam Asif	Habib Girls' School, Karachi	Computer Science
Maliha Zia	Habib Girls' School, Karachi	Physics
Muhammad Shahzaib	Aga Khan Higher Secondary School, Karachi	Chemistry
Alina Aziz	Aga Khan Higher Secondary School, Karachi	Biology
Izma Kamran Ali	Aga Khan Higher Secondary School, Karachi	Biology
Zaara Zulfiqar Ali	Aga Khan Higher Secondary School, Karachi	Biology
Amatullah Abbas	Habib Girls' School, Karachi	Education
Marium Mohammad Abbas	Habib Girls' School, Karachi	Education
Agha Zainab Ali	Habib Girls' School, Karachi	Psychology
Marium Mohammad Abbas	Habib Girls' School, Karachi	Psychology
Wajiha Fatima	Habib Girls' School, Karachi	Psychology
Muhammad Mudassir	Aga Khan Higher Secondary School, Karachi	Principles of Accounting
Kinza Shahid	Aga Khan Higher Secondary School, Karachi	Principles of Economics
Muhammad Mudassir	Aga Khan Higher Secondary School, Karachi	Principles of Economics
Tehreem Rizwan Parekh	Habib Girls' School, Karachi	Principles of Commerce
Syed Safi-ul Hassan	Habib Public High School, Karachi	Principles of Commerce

Candidate name	School name	Subject
Ayesha Shahid	Habib Girls' School, Karachi	Business
		Mathematics
Raza Muhammad John	Aga Khan Higher Secondary School, Karachi	Pakistan Culture
Yusra Shahid	Habib Girls' School, Karachi	Literature In English
Manahil Khawaja	Habib Girls' School, Karachi	Sociology
Wajiha Fatima	Habib Girls' School, Karachi	Fine Arts

Provincial level best subject positions (HSSC-II)

Candidate name	School name	Subject
Sabahat Zahra	Habib Girls' School, Karachi	English Compulsory
Muhammad Hasnain	Habib Public High School, Karachi	Urdu Compulsory
Saleha Abid	Habib Girls' School, Karachi	Islamiyat
Hufriya F. Mondegarian	Aga Khan Higher Secondary School, Karachi	Ethics
Muzaynah Farrukh	Habib Girls' School, Karachi	Pakistan Studies
Syeda Zainab Ali	Aga Khan Higher Secondary School, Karachi	Pakistan Studies
Laiba Jabeen	Aga Khan Higher Secondary School, Karachi	Pakistan Studies
Ali Sanaullah	Aga Khan Higher Secondary School, Karachi	Pakistan Studies
Areeba Fatima	Aga Khan Higher Secondary School, Karachi	Mathematics
Sohail Shoukat	Engro College, Daharki	Mathematics
Muhammad Saqib	St. Bonaventure's Higher Secondary School, Hyderabad	Computer Science
Aina Shakeel	Habib Girls' School, Karachi	Computer Science
Muhammad Bilal Qureshi	Engro College, Daharki	Physics
Ayesha Qureshi	Aga Khan Higher Secondary School, Karachi	Chemistry
Syeda Zainab Ali	Aga Khan Higher Secondary School, Karachi	Biology
Sabula Saud Tabish	Aga Khan Higher Secondary School, Karachi	Biology
		Commercial
Khadija Laiba	Habib Girls' School, Karachi	Geography
Hiba Ahmed	Habib Girls' School, Karachi	Education
Huma Kanwal	Engro College, Daharki	Islamic Studies
Hiba Ahmed	Habib Girls' School, Karachi	Psychology
Muhammad Rohaan	Aga Khan Higher Secondary School, Karachi	Principles of Accounting
Muhammad Tabish	Aga Khan Higher Secondary School, Karachi	Pakistan Culture
Durriya Khozema	Private Candidate	Literature In English
Laiba Mohammad Aamir	Habib Girls' School, Karachi	Business Statistics
Aqsa Khowaja	Aga Khan Higher Secondary School, Karachi	Business Statistics
Talal Bin Amir	Aga Khan Higher Secondary School, Karachi	Banking
Muhammad Hermain	Aga Khan Higher Secondary School, Karachi	Banking
Muhammad Hammad	Habib Public High School, Karachi	Banking
Areeba Iqbal	Habib Girls' School, Karachi	Computer Studies
Hiba Ahmed	Habib Girls' School, Karachi	Sociology



Fareeha Rehman (SSC)

**Nusrat Jehan Academy Girls High School,
Chenab Nagar, Punjab**

“I knew, somewhere deep down in my head, I will be a high achiever this year. I worked hard and the way AKU-EB assesses its students is fully based on trust and transparency. The Board makes its students believe in themselves, in their ability to reach what they envision. I think, it is this spirit of encouragement that made me who I am and deserve what I achieve.

I want to become an Astronomer and an Astrophysicist. I will be that AKU-EB student who will reach the space. One day.”

High Achievers - Punjab

Provincial level overall positions (SSC)

Position	Candidate name	School name
1st	Kashifa Asif	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar
1st	Kainat Ali	Nusrat Jehan Academy Girls High School, Chenab Nagar
2nd	Shafia Karamat	Nusrat Jehan Academy Girls High School, Chenab Nagar
3rd	Aaiza Ali	Maryam Girls Higher Secondary School, Chenab Nagar

Provincial level group-wise positions (SSC) Science

Position	Candidate name	School name
1st	Fareeha Rehman	Nusrat Jehan Academy Girls High School, Chenab Nagar
2nd	Kashifa Asif	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar
3rd	Atifa Saqib	Bayout-ul-Hamd Girls Higher Secondary School, Chenab Nagar
3rd	Kainat Ali	Nusrat Jehan Academy Girls High School, Chenab Nagar

Provincial level best subject positions (SSC-I)

Candidate name	School name	Subject
Rizwana Salman	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	English Compulsory
Urwah Ahmad	Nusrat Jehan Academy Girls High School, Chenab Nagar	English Compulsory
Rizwana Salman	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Urdu Compulsory
Amtulsalam	Bayout-ul-Hamd Girls Higher Secondary School, Chenab Nagar	Islamiyat
Jaziba Khalid	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Islamiyat
Aayan Shahmir	Nusrat Jehan Academy Boys School, Chenab Nagar	Islamiyat
Bilal Hamza Rana	Nusrat Jehan Academy Boys School, Chenab Nagar	Islamiyat
Afshan Habib	Nusrat Jehan Academy Girls High School, Chenab Nagar	Islamiyat
Ayesha Khalid	Nusrat Jehan Academy Girls High School, Chenab Nagar	Islamiyat
Hania Tahira	Nusrat Jehan Academy Girls High School, Chenab Nagar	Islamiyat
Humda Rahat	Nusrat Jehan Academy Girls High School, Chenab Nagar	Islamiyat
Shomaila Anwar	Nusrat Jehan Academy Girls High School, Chenab Nagar	Islamiyat
Areesha Akram	Maryam Girls Higher Secondary School, Chenab Nagar	Islamiyat
Muskan Shafiq	Maryam Girls Higher Secondary School, Chenab Nagar	Islamiyat
Harisa Ahmed	Nusrat Jehan Academy Girls High School, Chenab Nagar	Pakistan Studies
Amtul Shafi	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Mathematics
Madeeha Naseer	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Mathematics
Salma Waheed	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Mathematics
Urwah Ahmad	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics

Candidate name	School name	Subject
Yashfa Kainat Nasir	Nusrat Jehan Academy Girls High School, Chenab Nagar	Mathematics
Shaista Shakeel	Maryam Girls Higher Secondary School, Chenab Nagar	Mathematics
Rehana Abdullah	Private Candidate	Computer Science
Bilal Hamza Rana	Nusrat Jehan Academy Boys School, Chenab Nagar	Physics
Faisal Mehmood	Nusrat Jehan Academy Boys School, Chenab Nagar	Physics
Wasif Ahmad Atif	Nusrat Jehan Academy Boys School, Chenab Nagar	Physics
Javeria Tahir	Maryam Girls Higher Secondary School, Chenab Nagar	Physics
Hamama Bushra	Bayout-ul-Hamd Girls Higher Secondary School, Chenab Nagar	Chemistry
Madeeha Naseer	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Chemistry
Bilal Hamza Rana	Nusrat Jehan Academy Boys School, Chenab Nagar	Chemistry
Daniyal Ahmed	Nusrat Jehan Academy Boys School, Chenab Nagar	Chemistry
Roshan Ahmed	Nusrat Jehan Academy Boys School, Chenab Nagar	Chemistry
Afshan Habib	Nusrat Jehan Academy Girls High School, Chenab Nagar	Chemistry
Naila Amal	Nusrat Jehan Academy Girls High School, Chenab Nagar	Chemistry
Yashfa Kainat Nasir	Nusrat Jehan Academy Girls High School, Chenab Nagar	Chemistry
Humda Rahat	Nusrat Jehan Academy Girls High School, Chenab Nagar	Biology
Rehana Abdullah	Private Candidate	General
		Mathematics

Provincial level best subject positions (SSC-II)

Candidate name	School name	Subject
Aaiza Ali	Maryam Girls Higher Secondary School, Chenab Nagar	English Compulsory
Kashifa Asif	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Urdu Compulsory
Zoha Nadeem	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Urdu Compulsory
Aaiza Ali	Maryam Girls Higher Secondary School, Chenab Nagar	Urdu Compulsory
Kashifa Asif	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Islamiyat
Irsalan Ahmad	Nasir Higher Secondary School, Chenab Nagar	Islamiyat
Attia Tul Manan	Nusrat Jehan Academy Girls High School, Chenab Nagar	Islamiyat
Kainat Ali	Nusrat Jehan Academy Girls High School, Chenab Nagar	Pakistan Studies
Unsa Ahmad	Maryam Girls Higher Secondary School, Chenab Nagar	Pakistan Studies
Aliza Shafi	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Mathematics
Atifa Saqib	Bayout-ul-Hamd Girls Higher Secondary School, Chenab Nagar	Physics
Kashifa Asif	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Chemistry
Huda Tahir	Maryam Siddiqia Girls Higher Secondary School, Chenab Nagar	Biology

Provincial level overall positions (HSSC)

Position	Candidate name	School name
1st	Bareera Naseer Ahmad	Nusrat Jahan College, Chenab Nagar
2nd	Tayyaba Muneer	Nusrat Jahan College, Chenab Nagar
3rd	Umtal Bari	Nusrat Jahan College, Chenab Nagar

Provincial level group-wise positions (HSSC) Humanities

Position	Candidate name	School name
1st	Saira Afzal	Nusrat Jahan College, Chenab Nagar
2nd	Hania Saher	Nusrat Jahan College, Chenab Nagar

Provincial level group-wise positions (HSSC) Pre-Engineering

Position	Candidate name	School name
1st	Munazza Raees Butt	Nusrat Jahan College, Chenab Nagar
2nd	Zafar UI Islam	Nusrat Jehan Academy Inter College, Chenab Nagar
3rd	Mirza Hizqeel Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar

Provincial level group-wise positions (HSSC) Pre-Medical

Position	Candidate name	School name
1st	Bareera Naseer Ahmad	Nusrat Jahan College, Chenab Nagar
2nd	Tayyaba Muneer	Nusrat Jahan College, Chenab Nagar
3rd	Sulaiman Khalid	Nusrat Jehan Academy Inter College, Chenab Nagar

Provincial level group-wise positions (HSSC) Science General

Position	Candidate name	School name
1st	Kashmala Ahmad	Nusrat Jahan College, Chenab Nagar
2nd	Naveed Ahmed Bajwa	Nusrat Jehan Academy Inter College, Chenab Nagar
3rd	Fawad Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar

Provincial level best subject positions (HSSC-I)

Candidate name	School name	Subject
Abuzar Suhaib	Aitchison College	English Compulsory
Muskan Tahir	Nusrat Jahan College, Chenab Nagar	Urdu Compulsory
Salmana Ahmad	Nusrat Jahan College, Chenab Nagar	Geography
Rimsha Mahmood	Nusrat Jahan College, Chenab Nagar	Mathematics
Bilal Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar	Computer Science
Faiq Shehzad	Nusrat Jehan Academy Inter College, Chenab Nagar	Physics
Syed Zeeshan	Nusrat Jehan Academy Inter College, Chenab Nagar	Chemistry
Atta UI Haleem	Nusrat Jehan Academy Inter College, Chenab Nagar	Biology
Harris Ahmad	Aitchison College	Biology
Musawwar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Principles of Accounting
Musawwar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Principles of Economics

Candidate name	School name	Subject
Musawwar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Principles of Commerce
Musawwar Ahmad	Nusrat Jehan Academy Inter College, Chenab Nagar	Business Mathematics
Durdana Almas	Nusrat Jahan College, Chenab Nagar	Fine Arts

Provincial level best subject positions (HSSC-II)

Candidate name	School name	Subject
Muhammad Mutahir	Nusrat Jehan Academy Inter College, Chenab Nagar	English Compulsory
Yusra Amal	Nusrat Jahan College, Chenab Nagar	English Compulsory
Umtal Bari	Nusrat Jahan College, Chenab Nagar	Urdu Compulsory
Amtul Raqeeb	Nusrat Jahan College, Chenab Nagar	Geography
Bareera Naseer	Nusrat Jahan College, Chenab Nagar	Islamiyat
Tayyaba Muneer	Nusrat Jahan College, Chenab Nagar	Pakistan Studies
Maria Butt	Nusrat Jahan College, Chenab Nagar	Mathematics
Naveed Ahmed	Nusrat Jehan Academy Inter College, Chenab Nagar	Computer Science
Kashmala Ahmad	Nusrat Jahan College, Chenab Nagar	Computer Science
Zafar Ul Islam	Nusrat Jehan Academy Inter College, Chenab Nagar	Physics
Muhammad Mutahir	Nusrat Jehan Academy Inter College, Chenab Nagar	Chemistry
Tayyaba Muneer	Nusrat Jahan College, Chenab Nagar	Biology
Asad Nadeem	Nusrat Jehan Academy Inter College, Chenab Nagar	Commercial Geography
Talha Ijaz Haral	Nusrat Jehan Academy Inter College, Chenab Nagar	Commercial Geography
Farqleet Jamal	Nusrat Jehan Academy Inter College, Chenab Nagar	Business Statistics
Saira Afzal	Nusrat Jahan College, Chenab Nagar	Fine Arts



Laiba Gul (HSSC)

**Aga Khan Higher Secondary School, Kuragh,
Chitral, Khyber Pakhtunkhwa**

“While preparing for my exams, I aimed to obtain a position this year. My teachers always motivated and encouraged me to work hard if I wanted to be a high achiever.

AKU-EB conceptual learning enabled me to easily build my concepts and retain them for a longer time, which is difficult in the case of rote-learning.

Currently, I am preparing for NMDCAT 2022. My goal is to secure admission into top medical college of Karachi, just like every AKU-EB graduate aims.”

High Achievers - Khyber Pakhtunkhwa

Provincial level overall positions (SSC)

Position	Candidate name	School name
1st	Aliya Shah	Aga Khan Higher Secondary School Kuragh, Chitral
2nd	Khushi Noor	Aga Khan Higher Secondary School Kuragh, Chitral
3rd	Aila Asad	Aga Khan Higher Secondary School Kuragh, Chitral

Provincial level group-wise positions (SSC) Science

Position	Candidate name	School name
1st	Khushi Noor	Aga Khan Higher Secondary School Kuragh, Chitral
2nd	Siraj Wali Khan	Aga Khan Higher Secondary School, Chitral
3rd	Aliya Shah	Aga Khan Higher Secondary School Kuragh, Chitral

Provincial level best subject positions (SSC-I)

Candidate name	School name	Subject
Durr E Sameen	Aga Khan Higher Secondary School Kuragh, Chitral	English Compulsory
Zuhaib Ali	Aga Khan Higher Secondary School, Chitral	Urdu Compulsory
Enara Gul	Aga Khan Higher Secondary School Kuragh, Chitral	Urdu Compulsory
Wasila Nishat	Aga Khan Higher Secondary School Kuragh, Chitral	Urdu Compulsory
Ahsan Ali	Aga Khan Higher Secondary School, Chitral	Islamiyat
Almas Bahader	Aga Khan Higher Secondary School Kuragh, Chitral	Islamiyat
Nelufar Ajmal	Aga Khan Higher Secondary School Kuragh, Chitral	Islamiyat
Shehram Ahmad	Aga Khan Higher Secondary School, Chitral	Pakistan Studies
Touheed Ur	Aga Khan Higher Secondary School, Chitral	Pakistan Studies
Rehman Ramzani		
Almas Bahader	Aga Khan Higher Secondary School Kuragh, Chitral	Pakistan Studies
Ali Muhammad Khan	Aga Khan Higher Secondary School, Chitral	Mathematics
Tausiq Iqbal	Aga Khan Higher Secondary School, Chitral	Mathematics
Eman Karim	Aga Khan Higher Secondary School Kuragh, Chitral	Mathematics
Shumaila Baber	Aga Khan Higher Secondary School Kuragh, Chitral	Mathematics
Fahad Azam	Aga Khan Higher Secondary School, Chitral	Physics
Fahad Azam	Aga Khan Higher Secondary School, Chitral	Chemistry
Muhammad Faizan	Aga Khan Higher Secondary School, Chitral	Chemistry
Zishan Ali	Aga Khan Higher Secondary School, Chitral	Chemistry
Almas Bahader	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Durr E Sameen	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Eman Karim	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Shahruba Batool	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Shumaila Baber	Aga Khan Higher Secondary School Kuragh, Chitral	Chemistry
Ahsan Ali	Aga Khan Higher Secondary School, Chitral	Biology
Durr E Sameen	Aga Khan Higher Secondary School Kuragh, Chitral	Biology

Provincial level best subject positions (SSC-II)

Candidate name	School name	Subject
Iffat Saeed	Aga Khan Higher Secondary School Kuragh, Chitral	English Compulsory
Aliya Shah	Aga Khan Higher Secondary School Kuragh, Chitral	Urdu Compulsory
Sana Ullah	Aga Khan Higher Secondary School, Chitral	Islamiyat
Aliya Shah	Aga Khan Higher Secondary School Kuragh, Chitral	Islamiyat
Hamira Syed	Aga Khan Higher Secondary School Kuragh, Chitral	Islamiyat
Khushi Noor	Aga Khan Higher Secondary School Kuragh, Chitral	Islamiyat
Ashfin Gul	Aga Khan Higher Secondary School Kuragh, Chitral	Pakistan Studies
Fardad Ali	Aga Khan Higher Secondary School, Chitral	Mathematics
Siraj Wali Khan	Aga Khan Higher Secondary School, Chitral	Mathematics
Khushi Noor	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Nagina Zainab	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Samsaam Ali	Aga Khan Higher Secondary School, Chitral	Chemistry
Aliya Shah	Aga Khan Higher Secondary School Kuragh, Chitral	Biology
Khushi Noor	Aga Khan Higher Secondary School Kuragh, Chitral	Biology

Provincial level overall positions (HSSC)

Position	Candidate name	School name
1st	Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral
2nd	Laiba Gul	Aga Khan Higher Secondary School Kuragh, Chitral
3rd	Shehriar Ali Khan	Aga Khan Higher Secondary School, Chitral

Provincial level group-wise positions (HSSC) Pre-Engineering

Position	Candidate name	School name
1st	Shehriar Ali Khan	Aga Khan Higher Secondary School, Chitral
2nd	Saif Nazir	Aga Khan Higher Secondary School, Chitral
3rd	Atruba Uzma	Aga Khan Higher Secondary School Kuragh, Chitral

Provincial level group-wise positions (HSSC) Pre-Medical

Position	Candidate name	School name
1st	Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral
2nd	Laiba Gul	Aga Khan Higher Secondary School Kuragh, Chitral
3rd	Zahid Nawaz	Aga Khan Higher Secondary School, Chitral

Provincial level best subject positions (HSSC-I)

Candidate name	School name	Subject
Shahzadi Mehak	Aga Khan Higher Secondary School Kuragh, Chitral	English Compulsory
Aneeq Ahmad Khan	Aga Khan Higher Secondary School, Chitral	Urdu Compulsory
Mehwish Ara	Aga Khan Higher Secondary School Kuragh, Chitral	Urdu Compulsory
Asifa Safdar	Aga Khan Higher Secondary School Kuragh, Chitral	Mathematics
Afaq Ali	Aga Khan Higher Secondary School, Chitral	Physics
Hayat Younus	Aga Khan Higher Secondary School, Chitral	Physics
Zishan Ali Syed	Aga Khan Higher Secondary School, Chitral	Physics

Candidate name	School name	Subject
Aliza Mir	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Zubida Sharif	Aga Khan Higher Secondary School Kuragh, Chitral	Physics
Afaq Ali	Aga Khan Higher Secondary School, Chitral	Chemistry
Fehmina Azam	Aga Khan Higher Secondary School Kuragh, Chitral	Biology
Samrin Alam	Aga Khan Higher Secondary School Kuragh, Chitral	Biology

Provincial level best subject positions (HSSC-II)

Candidate name	School name	Subject
Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral	English Compulsory
Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral	Urdu Compulsory
Laiba Gul	Aga Khan Higher Secondary School Kuragh, Chitral	Islamiyat
Sadia Parveen	Aga Khan High School Susoom, Chitral	Pakistan Studies
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	Chemistry
Sana Muftah	Aga Khan Higher Secondary School Kuragh, Chitral	Biology



Ahad Ali Baig (HSSC)

**Aga Khan Higher Secondary School, Gilgit,
Gilgit-Baltistan**

“When I got a call from AKU-EB, for a second, I thought, did I really make it? The kind of services AKU-EB provides to its schools, especially the Knowledge Platform helped me a lot during my preparation for the exams. It gave the insight of my strengths and weaknesses, and identified areas of improvement.

I am a student of Computer Sciences, and I am planning to pursue a career joint in Computer Science and Physics for my undergraduate education. I want to work on Data Sciences and Quantum Computing. Hopefully, doing the joint major in such dynamic fields of studies will give me the opportunity to contribute to our progressive society.”

High Achievers - Gilgit-Baltistan

Provincial level overall positions (SSC)

Position	Candidate name	School name
1st	Haseeba Yousaf	Aga Khan Higher Secondary School, Hunza
2nd	Shafiq Ali	Aga Khan Higher Secondary School, Gilgit
3rd	Syed Abid Karim	Aga Khan Higher Secondary School, Gilgit

Provincial level group-wise positions (SSC) Science

Position	Candidate name	School name
1st	Haseeba Yousaf	Aga Khan Higher Secondary School, Hunza
2nd	Bilqees Nazar	Aga Khan Higher Secondary School, Hunza
3rd	Ali Zain	Aga Khan Higher Secondary School, Gilgit
3rd	Roseleen Aman	Aga Khan Higher Secondary School Gahkuch, Ghizer

Provincial level best subject positions (SSC-I)

Candidate name	School name	Subject
Israr Ali	Aga Khan Higher Secondary School, Gilgit	English Compulsory
Hareem Hamza	Aga Khan Higher Secondary School Gahkuch, Ghizer	Urdu Compulsory
Karishma Aziz	Aga Khan Higher Secondary School, Hunza	Urdu Compulsory
Faeza Saleem	Aga Khan Higher Secondary School, Hunza	Islamiyat
Razi Ullah Baig	Aga Khan Higher Secondary School, Gilgit	Pakistan Studies
Suman Shah	Aga Khan Higher Secondary School Gahkuch, Ghizer	Pakistan Studies
Zoya Ali	Aga Khan Higher Secondary School, Hunza	Pakistan Studies
Nazeela Sahar	Al-Amyn Model School Gulmit, Hunza	Pakistan Studies
Ali Abbas	Aga Khan Higher Secondary School, Gilgit	Mathematics
Irfan Ullah Baig	Aga Khan Higher Secondary School, Gilgit	Mathematics
Jennifer Khan	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Soha Karim	Mehnaz Fatima Montessori & Inclusive Education Center	Computer Science
Nisha Dawar	Aga Khan Higher Secondary School, Sherqilla, Ghizer	Physics
Mesum Ali	Aga Khan Higher Secondary School, Gilgit	Chemistry
Razi Ullah Baig	Aga Khan Higher Secondary School, Gilgit	Chemistry
Habiba Sahib	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Hasnat Qayum	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Jennifer Khan	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Seemab Nayab	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Laraib Rehman	Aga Khan Higher Secondary School, Hunza	Chemistry
Maria Faqir	Aga Khan Higher Secondary School, Hunza	Chemistry
Zoya Ali	Aga Khan Higher Secondary School, Hunza	Chemistry
Soha Karim	Mehnaz Fatima Montessori & Inclusive Education Center	Chemistry
Ali Abbas	Aga Khan Higher Secondary School, Gilgit	Biology
Aliza Aiman	Aga Khan Higher Secondary School Gahkuch, Ghizer	Biology

Provincial level best subject positions (SSC-II)

Candidate name	School name	Subject
Urooj Baig	Aga Khan Higher Secondary School, Hunza	English Compulsory
Shafiq Ali	Aga Khan Higher Secondary School, Gilgit	Urdu Compulsory
Nilam Bahar	Aga Khan Higher Secondary School Gahkuch, Ghizer	Islamiyat
Rabia Sara	Aga Khan Higher Secondary School, Hunza	Islamiyat
Sania	Aga Khan Higher Secondary School, Hunza	Islamiyat
Tabita Sarfraz	Shining Light Academy, Jutial Gilgit	Ethics
Syed Abid Karim	Aga Khan Higher Secondary School, Gilgit	Pakistan Studies
Shafiq Ali	Aga Khan Higher Secondary School, Gilgit	Mathematics
Akram Shah	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Mehar Nayab	The Academy of Excellence, Gilgit	Computer Science
Fatima		
Aliyan Khan	Aga Khan Higher Secondary School, Gilgit	Physics
Haseeba Yousaf	Aga Khan Higher Secondary School, Hunza	Chemistry
Shafiq Ali	Aga Khan Higher Secondary School, Gilgit	Biology
Javeria Jamil	Aga Khan Higher Secondary School, Hunza	Biology

Provincial level overall positions (HSSC)

Position	Candidate name	School name
1st	Ahmed Wali	Aga Khan Higher Secondary School, Gilgit
2nd	Ahad Ali Baig	Aga Khan Higher Secondary School, Gilgit
3rd	Karishma Wali	Aga Khan Higher Secondary School Gahkuch, Ghizer

Provincial level group-wise positions (HSSC) Pre-Engineering

Position	Candidate name	School name
1st	Ahmed Wali	Aga Khan Higher Secondary School, Gilgit
2nd	Sanobar Ali	Aga Khan Higher Secondary School Gahkuch, Ghizer
3rd	fawad Karim	Aga Khan Higher Secondary School, Gilgit

Provincial level group-wise positions (HSSC) Pre-Medical

Position	Candidate name	School name
1st	Alina Gamburi	Elysian Higher Secondary School, Gilgit
2nd	Karishma Wali	Aga Khan Higher Secondary School Gahkuch, Ghizer
3rd	Faiza Naz	Aga Khan Higher Secondary School, Hunza

Provincial level group-wise positions (HSSC) Science General

Position	Candidate name	School name
1st	Ahad Ali Baig	Aga Khan Higher Secondary School, Gilgit
2nd	Saif-ud-din	Aga Khan Higher Secondary School, Gilgit
3rd	Saad Karim	Aga Khan Higher Secondary School, Gilgit

Provincial level best subject positions (HSSC-I)

Candidate name	School name	Subject
Kishwer Aslam	Aga Khan Higher Secondary School, Hunza	English Compulsory
Afsheen Dad	Aga Khan Higher Secondary School Gahkuch, Ghizer	Urdu Compulsory
Jahan Zaib	Aga Khan Higher Secondary School, Gilgit	Mathematics
Aleena Zaman	Aga Khan Higher Secondary School Gahkuch, Ghizer	Mathematics
Eman Ali	Aga Khan Higher Secondary School, Hunza	Mathematics
Saadat Ali Shah	Aga Khan Higher Secondary School, Gilgit	Computer Science
Mirza Asad Ullah	Aga Khan Higher Secondary School, Gilgit	Physics
Rashid Jan	Aga Khan Higher Secondary School, Gilgit	Chemistry
Syed Kamil Babar	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Maniba Mir	Aga Khan Higher Secondary School, Hunza	Biology

Provincial level best subject positions (HSSC-II)

Candidate name	School name	Subject
Ahad Ali Baig	Aga Khan Higher Secondary School, Gilgit	English Compulsory
Ahmed Wali	Aga Khan Higher Secondary School, Gilgit	Urdu Compulsory
Iqra Jabeen	Aga Khan Higher Secondary School Gahkuch, Ghizer	Islamiyat
Ahad Ali Baig	Aga Khan Higher Secondary School, Gilgit	Pakistan Studies
Ahmed Wali	Aga Khan Higher Secondary School, Gilgit	Mathematics
Ahad Ali Baig	Aga Khan Higher Secondary School, Gilgit	Computer Science
Ahmed Wali	Aga Khan Higher Secondary School, Gilgit	Physics
Ahmed Wali	Aga Khan Higher Secondary School, Gilgit	Chemistry
Karishma Wali	Aga Khan Higher Secondary School Gahkuch, Ghizer	Chemistry
Ahmed Wali	Aga Khan Higher Secondary School, Gilgit	Biology
Alina Gamburi	Elysian Higher Secondary School, Gilgit	Biology

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 2022

12

Scholarship recipients from
Karachi



Scholarship recipients from
Gilgit-Baltistan & Chitral

20



09



03



08



12



04

subject-wise
high achievers



12

students secured
A1 grade



07

group-wise
high achievers



20

students secured
A1 grade



100%

students secured
A1 grade



100%

students secured
A1 grade

Scholarship recipients 2022 (Karachi)

Abiha Batool	Moiz Hayat
Syed Ghazi Sibtain Naqvi	Khadija Ashraf
Sakina Batool	Abdul Razzaq
Ghulam Haider	Furqan Haider
Alamdard Abbas Jaffery	Adnan Hunzai
Ahmed Mohammad Baig	Mohammad Sakhawat

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

Scholarship recipients 2022 (GB&C)

Aliya Shah	Shafiq Ali
Khushi Noor	Syed Abid Karim
Aila Asad	Mesum Ali Hayat
Sana Ullah	Ali Zain
Siraj Wali Khan	Aliyan Khan
Nilam Bahar	Haseeba Yousaf
Kanwal Haider	Sania
Suman Ara	Mishal Mashroof Khan
Akram Shah	Meher Angaiz
Roseleen Aman	Bilqees Nazar



Aqsa Khowaja (HSSC)

Aga Khan Higher Secondary School, Karachi, Sindh

“AKU-EB transparency, learning materials, practice platforms and much more, play very important role in the quality of education we receive. Most importantly, the trust that we have in the Board for giving us what we deserve and appreciating our success boosts our confidence. The syllabus outlines do not only encourage concept building but understanding of our daily life. Hence, the learning experience from AKU-EB is not just about academic achievement, but also a long term personal development.

I am currently doing ACCA and wish to pursue the field of accountancy. I started my ACCA right after matriculation, hence managing the college studies alongside was a big challenge. But with the prayers and support of my family and teachers, I managed to secure 3rd position in ACCA, along with striving hard to manage my HSSC academic records. This required strategic learning, time management, passion and interest, but also hard work.”

University Destination Survey

The AKU-EB Annual University Destination Survey (UDS) is to track the university admissions of all AKU-EB graduates across Pakistan. It endorses the fact that students graduating the AKU-EB system are well prepared for higher education and the system enables them to have a level playing field.

UDS conducted from 2016 to 2020 with more than **97%** response rate shows:



47% 



91%

53% 

HSSC graduates secure admissions into various national and international universities.



97%

Graduates reach various universities in Pakistan.



3%

Graduates reach more than 100 international universities.



52%

Graduates reach Top-15 HEC ranked universities in Pakistan.



13%

Graduates received full and partial scholarships.

Note: Percentages shown are an average of 2016 to 2020.

Testimonials

“AKU-EB approach is very dynamic and transformational in changing personalities. Arish very well adopted this approach or you may say that the AKU-EB style of education very well suited him, transforming him from an average student to a high achiever. The conceptual and research based approach has given him the confidence to work hard and achieve difficult targets which he previously found challenging.”

Parents of Arish Ali
SSC-II - High Achiever 2021

“We sent our four daughters to pursue the AKU-EB system of education. We wanted them to be prepared for life and the Board does an excellent job in upbringing and growing students. This system upbringing leaders who aspire to make an impact in various fields. Each graduate is determined to make a change in their society.”

Parents of Kanwal Nasir
High Achiever 2017

“Transparency, trust, credibility, easy access and availability of responsible persons to discuss any issue for the betterment of students. This is what comes in mind when I think about AKU-EB. Pakistan really needs these type of institutions for the better future of our country.”

Shahid Badami
Principal, Ghulaman-e-Abbas School



Maira Jawwad

MBBS

Dow University of Health Sciences

“Being a doctor has been my lifelong dream and passion. This profession is certainly a noble one and it takes hard work, focus and dedication to complete it. With a great hope and determination, I am set to achieve my goals, and ready to face new challenges to come.

AKU-EB armed me with in-depth medical science subject-matter knowledge, logical reasoning and rational outlook.

AKU-EB Student Learning Outcome and study curriculum (based on what why & how approach), cognitive understanding and conceptual knowledge of each topic broadened my horizon and thinking approach allowing me to be

innovative and look into problem from multiple perspectives.

Today, I see myself as a doctor, with an optimistic view about the future. I aim to specialize in Cardiology or Neurology from the United States and hopefully, conduct research projects to invent medical knowledge and techniques which could be used worldwide.

My advise to AKU-EB students is that keep going. People asked whether medical colleges have seats for the AKU-EB students. I do not understand their uncertainty and worries. AKU-EB students top and grab the seats on merit. I got admissions on merit and so did many of my fellows. Thank you, AKU-EB.”

AKU-EB armed me with knowledge, logical reasoning and rational outlook...With a great hope and determination, I am ready to face new challenges to come.



It was this remarkable journey with AKU-EB that helped me think beyond the concepts and find practicable solutions to sophisticated questions.

Karim Ahmad

Assistant Manager

Legal at Pakistan Cricket Board (PCB)

B.A - L.L.B

Lahore University of Management Sciences

“AKU-EB curriculum makes students embark on a journey that improves their reasoning and orients them toward research. I was privileged to be taught by some accomplished faculty who instilled within me an eager-to-learn attitude and the values of tolerance and integrity. The system of dynamic learning (and unlearning) and conceptual training that it adheres to is truly impressive since it involves a comprehensive understanding of complex issues. I enjoyed getting insights about the ‘galvanic cell’, spending hours trying to fathom ‘latent heat capacity’, and be mesmerized with the formulas that calculus offers. I feel my engagement with the Aga Khan Higher Secondary School ignited within me a desire to adopt a pragmatic lens for education – to strive for reforms and go beyond theory.

I chose to study law. Pursuing this field makes me feel empowered in working towards rebuilding our communities, bidding farewell to obsolete practices and aiming for a ‘just’ justice system. Having a profound interest in social sciences enabled me to delve into complicated socio-legal problems and law, of course, is all around us. It

was this remarkable journey with AKU-EB that helped me think beyond the concepts and find practicable solutions to sophisticated questions. Apart from that, being involved in extra-curricular activities also meant understanding the importance of serving community. Owing to that commitment, I held positions at and led various youth-led NGOs and worked towards a better tomorrow – and I opine it’s never enough!

I graduated from LUMS with a distinction. At LUMS, I led the Disciplinary Committee of the Student Council, mentored students as an ambassador for class-participation and enjoyed playing squash.

Recently, I have joined Pakistan Cricket Board (PCB), one of the most sought-after organizations in the country, as an Assistant Manager Legal. It is a life-time opportunity to grow and keep learning.

In the years ahead, I aspire to undertake an L.L.M degree in Alternate Dispute Resolution, return to my village and make my contribution in this area of law as it is nascent and ensures humongous potential.”

Success for me is to chase purpose through tech and keep my peace while doing so, but also to never let my survivor's guilt fade.

Hiba Jamal

B.S Computer Science
Habib University

"I am a computer scientist. It was a dream throughout school, high school, and university. I studied at Habib Girls' School under the AKU-EB system, where I earned my first big achievement as a position holder in my group across the country. To work toward my dream, I went to Pakistan's first liberal arts institution for a fully funded undergraduate degree in computer science. I am lucky to have studied in the education systems that equipped me with a unique mindset involving thinking deeply, independently, and most of all, critically. These skills and ways of thinking shaped my goals, and ways to approach problems. I dreamt of working in a software house, so I interned in one. I dreamt of being a computer science researcher, so I worked as one for an HEC project. This research makes use of satellite images of different locations across South Asia, to train an AI model to predict what those locations would look 10 years into the future.

Entering the daunting world of startups was another step I took so boldly. I worked at SWVL and Maqсад as a business analyst and data analyst, respectively. Throughout this entire journey, my dreams and goals evolved but my passion for the core fundamentals of computer

science combined with a search for purpose and service has been my constant companion. I developed interest in machine learning and data analytics, and how would it help businesses grow. People and companies will always want to be data informed. Be it now or in the future, these tools will help people grow, conserve, or pull the breaks. However, I acknowledge my privilege, as statistically speaking, I am one of the few survivors in a pool of dreamers of middle-class Pakistani women. Success for me is to chase purpose through tech and keep my peace while doing so, but also to never let my survivor's guilt fade. To cater to that, I volunteered at places such as TCF and NJV, then as president of a club called Women in Science and Engineering at Habib University. During my tenure, I began an outreach initiative called #TechieFutureVision that informed underprivileged students, specifically girls, that tech fields are not unattainable and how they can be a part of it. I hope to keep working at startups to make a difference, and expand my community of Pakistani women in tech.

In a few months from now, I will be pursuing my Masters from abroad."





AKU-EB focuses on the holistic development of a students by enabling them to think critically, to watch for reasons and reflect.

Zubair Ahmad Khan

Associate Business Analyst
Habib Bank Limited, Pakistan

B.A - Global Economics
University of Central Asia

“My sister and I both, graduated the AKU-EB system together. She is currently pursuing MPhil in Environment Sciences from Quaid e Azam University in Islamabad where she also completed her bachelors in the same subject. My youngest brother just completed his intermediate under the AKU-EB system and my youngest sister is currently enrolled. If we had to go back and choose again, it would still be AKU-EB – the Board which does not compromise on the quality of education and fair, transparent examinations.

Studying under the AKU-EB system is not just about academics but engagement with community through extra-curricular activities. Unlike other examination boards, AKU-EB focuses on the holistic development of students by enabling them to think critically, to watch for reasons and reflect. In-class group and individual presentations along with regular discussions boost sense of confidence and push students deal with challenging tasks. The

AKU-EB system is about continuous communication and interaction with teachers who ensure that no student is left behind. The Board builds a very strong foundation for students to pursue their education within and outside Pakistan.

I chose to attend the University of Central Asia after passing a very competitive examination.

My message for all students is that always learn and unlearn. Each challenge will teach you to be better. Start planning your future, have goals and think what you can do to achieve those goals. Be open to opportunities and learn from difficult tasks.

Currently, beside working with the Habib Bank, I also serve in the regional council, Chitral for Human Resource Development Committee (HRDC) as an appointed member. I plan to pursue the MBA degree from a well-reputed university and serve my country.”



Aliza Mustafa

M.Sc. Astrophysics and Space Science
University of Tor-Vergata, Rome

**Diploma High Energy, Cosmology and
Astroparticle Physics**
International Centre for Theoretical Physics,
Trieste

B.A Physics (President's Gold Medal)
National University of Sciences and Technology

“For a successful academic pursue, one needs a strong foundation. AKU-EB and the quality of assessment and examination I went through play fundamental role in my academic success and future aspirations. The Board proved to be a bridge for a successful transition into an advance education system at the university, undergraduate level.

My passion to learn about astronomy and space developed when I was 15 years old; however, in

Pakistan, there is not much light shed on these fields of studies. Observational astronomy and astrophysics are very important and research in these fields of studies is necessary to learn and explore space.

My goal is to obtain a PhD in my current field of studies, equip myself with knowledge necessary to fill gap in the field back in Pakistan.”

The Board proved to be a bridge for a successful transition into an advance education system at the university, undergraduate level.

The Board pushes students to challenge themselves and prepares them not just for excelling in examinations but life itself.

Barkha Soomro

B.E Civil Engineering

NED University of Engineering & Technology

“With a great support of my parents, I entered the field of my choice, ENGINEERING. Being a young female and choosing to pursue civil engineering is no less than breaking a stereotype in our society where majority of male predominate this field in Pakistan.

As I keep learning and engaging in the field, I see a great need for a proper infrastructure, better irrigation system, roads, dams, canal water systems and much more. Currently, as part of my final year project at the university, I have chosen to work on flood modeling. I will be developing an evacuation and risk assessment maps to predict floods in the future and ways we could work around infrastructure to keep people and places safe. This project, including the field I am pursuing demands focused ideas, ability to think critically, analyze issue from a multidisciplinary perspective, vision and question my own experiments, ability to solve problems as well as informed about the

context and places in Pakistan. I am lucky to have gained all these skills through AKU-EB system from the IBA Community College, Dadu.

AKU-EB groomed me into a better version of myself. The Board pushes students to challenge themselves and prepares them not just for excelling in examinations but life itself. Therefore, I credit AKU-EB for preparing me. I successfully made it to the university of my choice, NEDUET and overcame all academic challenges smoothly. A strong education system helps students understand what field and skills they are best at and grooms them. AKU-EB does it very well.

As a proud AKU-EB graduate, my message to all students – keep chasing your dreams and never let others de-motivate you; never compare your achievements with others and keep working to be a better version of yourself. Utilize everything that AKU-EB offers.”

Acknowledgement

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