



آغا خان یونیورسٹی ایگزامینیشن بورڈ
AGA KHAN UNIVERSITY EXAMINATION BOARD

HIGH ACHIEVERS AWARDS 2015



DIRECTOR'S MESSAGE



As we say goodbye to 2015, we are also concluding a year full of remarkable achievements and it gives me immense pleasure to share these with you. Students demonstrated phenomenal performance, this indeed is a testament to the hard work of students, parents, school principals and teachers and I sincerely thank them for their dedication. It is heartening to see that this year's overall and group-wise high achievers came from across Pakistan.

This was a year of many firsts, AKU-EB organised a National Poster Presentation Contest in collaboration with University of Cambridge based Smart Village Initiative giving AKU-EB students a chance to critically think about the energy crises facing our country today. Today at the High Achiever's ceremony you will get a chance to view a selection of some outstanding posters submitted by AKU-EB students.

Another milestone accomplished this year was to bring together over 400 educationists from across the country on a unique platform – the Principals' Conference aimed to improve the quality of education and assessment in Pakistan.

We also take great pride in acknowledging and celebrating the achievements of our students who have embarked upon their academic careers with such flamboyance. AKU-EB graduates have earned admission in prestigious universities in Pakistan and abroad.

The high achievers being awarded today have indeed demonstrated leadership and competence and deserve laurels for their hard work and dedication. I am confident that they are aptly prepared for the future and will lead in their respective fields as creative thinkers, problem solvers and life long learners! My advise to the high achievers is to pursue your passion, be unique and continue to excel in education with utmost determination.

I would like to congratulate all the high achievers, scholarship winners, poster contest winners, their parents and teachers on their remarkable achievement. You have made us very proud today, continue to work hard, pursue your education with dedication and passion and I hope that you will make the nation proud of your excellent achievements.

Dr Shehzad Jeeva - PhD, University of Cambridge
Director, Aga Khan University Examination Board

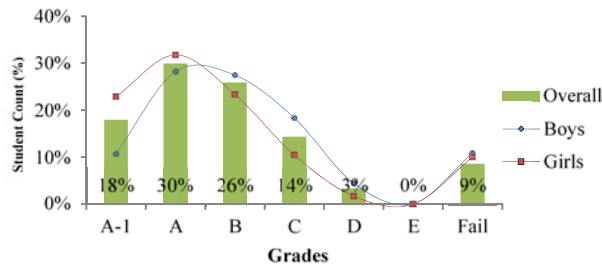
CANDIDATE PERFORMANCE 2015

The overall passing rate for SSC Part I was 88.4 percent with 45 percent of the candidates scoring A Grade and above. Meanwhile, the overall passing rate for SSC Part II was 90.6 percent with 54.5 percent of the candidates obtaining A Grade and above.

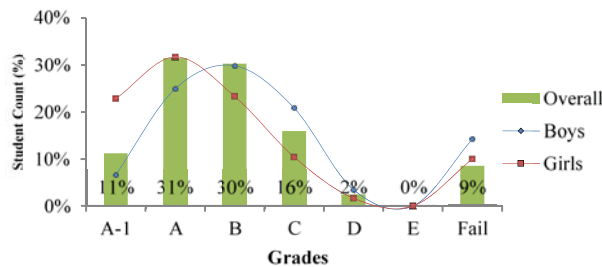
This year passing rate for HSSC Part I examination was 88.3 percent with 35.2 percent of the candidates scoring A Grade and above. The passing rate for HSSC Part II examination was 92.2 percent with 46.2 percent of the candidates obtaining A Grade and above.

Overall Performance from May Examination 2015 Based on Consolidated Results

SSC Examination 2015



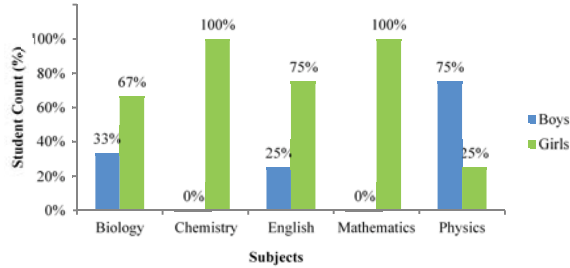
HSSC Examination 2015



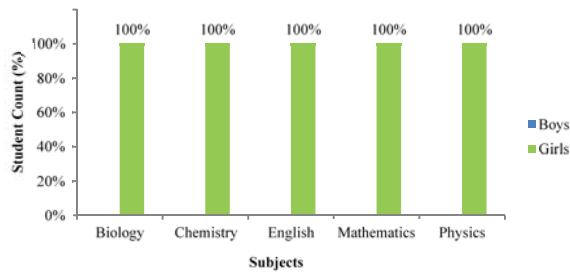
Subject-wise Graphs for High Achievers 2015

Subject High Achievers by Gender

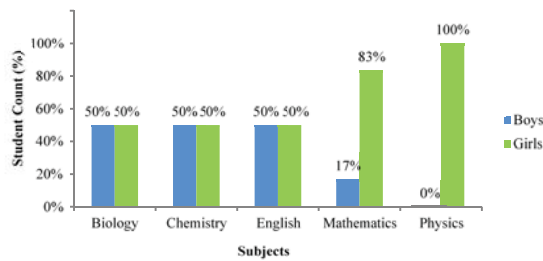
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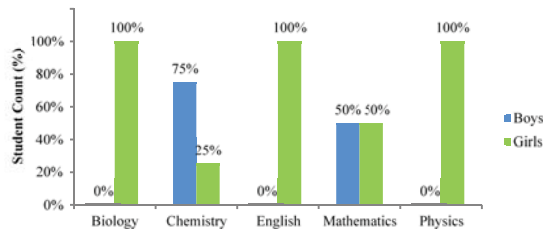
SSC - II



HSSC - I



HSSC - II



Subject High Achievers by Gender

AKU-EB Alumni



Arslan Mujeeb

A student of Bachelors in Computer Science at the Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, KPK

Fond of computer sciences as a subject choice, Arslan chose this field because of its useful applications in daily life. He feels, "it is the best field through which we can provide the ultimate commodities to the mankind. Computer is now involved in almost every machine, for example automatic cars, ovens, washing machines etc. That's why I have chosen this field."

His message to fellow students; "You are the shining stars of AKU-EB. You have the best opportunity to show your skills and talent. Work hard and work smart, enjoy your life and enjoy your studies. What Einstein says "imagination is much better than knowledge" so AKU-EB provides you with such environment in which you can follow Albert Einstein."

Arslan aspires to become a computer programmer like Mark Zuckerberg, the CEO of Facebook.



Basharat Issa

A student of Aga Khan University Institute for the Study of Muslim Civilizations, London

A fresh graduate from Forman Christian (FC) College, Lahore, with majors in Sociology and minors in Political Science, Basharat is deeply interested in culture, family life and social compositions that make up our Pakistani society. Over the years he has developed an extensive reading habit and feels that one of the many benefits of studying with AKU-EB is his exposure to different test formats.

"I got a first class in English at college level. There were students from prominent schools who were nervous about Multiple Choice Questions (MCQs), but I belonged to a remote background and yet I was comfortable with all the formats, being an AKU-EB student."

Basharat has also been a cultural exchange student for 6 months as part of the US Global Undergraduate Programme. He is concerned with many social norms and cultural practices, "I want to work for my society to lead and guide others without differentiating among them. It seems idealistic, but I hope to achieve this." Basharat wishes to bring about a positive social change in Pakistan.



Hasina Batool

A 3rd year scholarship student of Bachelors in Dental Surgery at De Montmorency College of Dentistry, Lahore

Acknowledging the dire need for a dentist in her surroundings, she developed a longing desire to become a doctor, despite hardships and challenges. "Since grade 8th, I have lived in the hostel, away from my family. It was so hard to live without basic facilities, such as hot water in a severe cold climate with temperature dropping to -10 °C."

She is delighted to be a part of AKU-EB and to have developed a conceptual analysis of studies. "This approach of studying and reading has helped me qualify the medical test without any hurdles."

She is determined to make her dream come true.

"I have the utmost desire to go to the remotest parts of my country and help the poorest of poor to bring hope in their life in the form of education and health which is still one of the basic needs of this country."

Hasina also enjoys cricket and has enthusiastically played at national level.



Hira Abbas

A student of BBA at the Institute of Business Administration (IBA), Karachi

Hira secured highest marks in Biology in SSC part I and II, and in Chemistry in HSSC level. Hira highly values the comprehension based questioning strategy of AKU-EB and feels that her admission in IBA has been largely facilitated by the AKU-EB, as it follows most of the same testing pattern.

“The most important feature about AKU-EB is its transparency. Our papers are checked with an e-marking system that allows for non-biased results. Another crucial feature is that we do not stick to one text book. We use various different resources and hence we have a broader perspective and understanding of things!”

Hira is determined to become successful in any of her future endeavors.



Mishal Jumma

A scholarship student at the United World College (UWC) Maastricht, Netherlands

One of the only 13 students from Pakistan who got selected for UWCs around the globe, the highlight of her academic journey also includes her winning a 2nd prize in water rocket competition organised by Space and Upper Atmosphere Research Commission (SUPARCO) in 2011.

She says that, “AKU-EB tries to change the way knowledge should be perceived by students by focusing more on understanding and application based learning. I am grateful to AKU-EB for teaching me this skill.”

Mishal is also intrigued by social issues and is engaged in developmental projects for social progress. “My friends and I are working towards organising an event which would aim to increase positive interaction among the youth of Gilgit.” She wants to give back to the community and wants to pursue aerospace engineering, social entrepreneurship, cosmology and astrophysics in future.



Musa Rahim Khan

A student of BS-Physics at COMSATS Institute of Information Technology, Islamabad

Musa is passionate about his career prospects, “Physics has remained my passion from the very beginning of my secondary school life and I love to research. I also have my own small physics lab at home.”

Musa is highly accredited for his passion in the field of Physics and affiliated research. Amongst many, he has been awarded a medal from Intel International Science Educational Fair USA and was the winner of Intel National Science Fair in 2012.

Musa has also won acknowledgement awards by National Institute of Electronic Islamabad, by the Pakistan Council for Research in water resources, and by the Pakistan Science Foundation.

He is a beacon of hope for his fellow students in Chitral, “I am writing Physics notes for Grade 9th, 10th, 11th and 12th according to the syllabus of AKU-EB. I have also launched a Facebook page on which I upload Physics lectures in Chitral Language (Khowar) to help out my community.”

He aspires to be MS-Physics from MIT, USA. His message to fellow AKU-EB students, “try to be unique in your field, and work hard.”



Naima Imam

A student of Bachelors programme at the Asian University for Women, Bangladesh

Naima secured a 100% scholarship for this programme. She regards AKU-EB as an institution that focuses on career development. "In school we were only focused towards studies and because of having many intelligent class fellows we used to be in a healthy competition with each other. That made me a hard worker and I used to dream ambitiously about life."

She aspires to contribute to the Pakistani society. "I want to work with different NGOs regarding public health and I specially want to work for children's health." Her interests are strongly embedded in the quest for social justice and human development.

Reflecting upon her leisure activities, she reveals about her blog. "Surfing the internet is one of my addictions that include reading different articles using social media and doing researches for my essays and updating my blog."

Her message to fellow AKU-EB student is that, "work hard but working smart matters more."



Najeeb Ijlal Shamoony

A student of Bachelors in Chemical Engineering at the University of New Mexico (UNM), US

"I searched about different types of majors, I interviewed professors and students and I read many blogs on internet. That's how I became interested in chemical engineering, also known as universal engineering," says Najeeb.

He is determined to be a scientist. "I am currently doing research on Photocatalysis, the lab work and reading research papers have been a good experience. I want to do PhD in Molecular Engineering and become an independent research scientist."

Praising AKU-EB for its persistent support, he reveals, "AKU-EB has helped me a lot throughout my admission process and during my studies at the university. It taught me to set goals, and how to strive to reach my goals."

Najeeb is an all-rounder student, and a member of the cricket club at University of New Mexico.



Sadori Khuwaja

A student of MBBS at Aga Khan University Medical College, Karachi

Sadori has always aspired to be a doctor and believes in inquisitive learning. "I think one of the basic ability and quality that every student needs to have is being very curious and being able to express your questions and confusions, without hesitating or without being shy about it."

Sadori is also an advocate of communication skills and time management. "I think communication skills play a big role in grooming you as a professional. I think that AKU-EB has helped me as I would engage in discussions with my friends and professors. This is how I developed my communications skills both in Urdu and in English."

Coming from a small town near Thatta, Sadori expresses her academic journey to be overwhelming. "I knew that getting into medical universities is very difficult. You have to compete with thousands of candidates who aspire to be doctors just like you. Being an AKU-EB student gave me an edge over many other candidates because we have been exposed to a similar way of, non-rote learning."

Delighted that the AKU-EB focuses on holistic learning, Sadori says, "AKU-EB is the only board that is providing quality education at a very economical price. When I compare myself to other students at my university which are from Cambridge, I feel we are at par."

She seeks inspiration from her parents and wishes to become a great doctor one day.



Rabiya Javed

A student of MBBS at the Dow University of Health Sciences, Karachi

Rabiya is keen on medical research and development. "Conceptual understanding is very important. When I was preparing for my entrance tests in medical schools, I realised that AKU-EB has helped me a lot. It actually gave us an edge over the other candidates, in terms of time management and test patterns."

Rabiya claims that she values the significance of acquiring information from different resources, a skill that she has developed through AKU-EB. "AKU-EB has taught me conceptual analysis. AKU-EB has given me an aptitude for problem solving and diagnosis."

She thinks that in the field of medicine, it is particularly important to embrace new challenges and to be a problem solver. She also wants to pursue medical research in the future.



Sameer Suhail Hasnani

Enrolled for Bachelors Programme on scholarship in Petroleum Exploration and Engineering at the Curtin University, Australia

Sameer is keen on environmental sciences and energy resources. "Since childhood, I have had a deep interest in traveling to remote areas and exploring the nature in barren lands. Further studies in Chemistry introduced me to petroleum, oil and gas theory."

AKU-EB has made me confident, an active participant, a critical thinker and an enthusiastic learner towards my potential career."

In his free time, he likes to stay updated with current affairs and interact with people from diverse backgrounds, "I serve as a faculty member of community summer camp as a part of my community services."

Sameer aims to devote himself to research and drill engineering at an international oil and gas exploration company.



Seema Baig

A scholarship student of BE in Mechatronics at the University of Engineering and Technology (UET), Peshawar

She also attained a scholarship for a year long, Youth Exchange Study in US. "At the International Education Week, I made fifty speeches about Pakistan at different places. I tried my best to depict a beautiful sketch of Pakistan. My efforts paid off and I was honored with President's Award and certificate of appreciation from U.S. Department of State. I also actively participated in community services as well for which I was honored with best Volunteer's Award."

Seema aims to specialise in semiconductors and lasers so as to facilitate Pakistan with an infrastructure for power generation and provision of electricity. "I was given opportunity by I Earn Pakistan Youth Exchange Organisation to travel across Pakistan. I realised how underdeveloped Pakistan really is, in terms of technical advancements and power generation."

Admiring AKU-EB, she delightfully expresses, "AKU-EB has inculcated within me the habit of exploring ideas along with unleashing my hidden capabilities. I am truly indebted to AKU-EB for their guidance, leading me to pursue my career in engineering."

She aspires to become a Power Engineer.



Sindhika Jai

A student of Bachelors in Economics at Lahore University of Management Sciences (LUMS), Lahore

Sindhika is very passionate about education. "I have never taken any extra coaching classes till this point in my life and have always relied on self-study. I am the first person from my city, Nawabshah to come to LUMS and it makes me very happy."

Sindhika secured admission in LUMS so as to facilitate economic growth of Pakistan. "I would like to pursue a Master's degree and then venture into the policy making side. I aim to bring in developmental changes in Pakistan and around the world. I want to serve my people, make their lives better and give back to the country."

Enthralled by the dynamics of economics as a subject and a driving force for country's development, she feels, "this subject is very applicable, its working can be easily observed in the economic systems. Also, credits to AKU-EB, as it inculcated critical thinking skills in me and created a desire to pursue a subject which is practical and which keeps on challenging, yet inspiring me."

A message to her fellow AKU-EB students is, "break free from all the stereotypes and biases, observe the world with different perspectives and form your own opinions. Follow your own heart in deciding about studies ahead."



Suhail Ahmed

A student of BE in Civil Engineering at NUST, Islamabad

Suhail has also served as a head boy after winning majority support in student elections. "One of my greatest accomplishments is my admission in NUST. This is because I am the first person who got admission in an engineering university from my village."

His career goals are based on good mathematical skills and he feels strongly about the ability to survive in a diversified environment. Recalling his academic growth, he expresses that, "before being a part of AKU-EB I was only focusing on text books to avail good marks. AKU-EB changed my way of learning. This was the reason that I got first position in my class at board level."

Suhail aims to pursue a PhD in Structural Engineering. "Being a Civil Engineer, I would have more opportunities to work in Gilgit and to serve for the development of the place where I was born."

His message to fellow AKU-EB students, "seek and pursue knowledge, do not study like parrots, try to understand the things and you must be able to apply the knowledge you gained in daily life."



Yasir Muneeb

A student of BE Metallurgy at NED University, Karachi

Yasir is keen on becoming a scientist and to engage with research and development. "I will make my career as a professional engineer or scientist in nano-metallurgy. I want to study on comparative religions as well."

Admiring the way AKU-EB functions, he shares that, "at a university level, it is very necessary to have enough pre-requisite knowledge and good concepts because you need to study one year course in less than 5 months. AKU-EB proved to be one of the best I believe."

Reflecting on his student life challenges, he expresses that, "selecting a board was one of the most crucial challenges, because this forms the basis of what is ahead."

Yasir also hopes to continue his further education in Germany.

WALL OF FAME

Comments from the Overall
Top Position Holders of SSC
and HSSC Examinations 2015



SSC



Mariam Sajjad - first position

"AKU-EB encourages conceptual learning and we have to give short answers based on our concepts so there is no rote learning at all. The concept based learning approach and transparency in the entire examination process makes AKU-EB unique. For HSSC, I plan to take admissions in Pre-Medical and will continue my studies with Aga Khan University Examination Board."



Asifa Maqbool – second position

"Ever since I came into grade nine I have been working very hard and dreamt about securing a top position. Initially, I thought that AKU-EB examinations will be difficult but actually they are not. We just have to follow the Student Learning Outcomes (SLOs) which made my life easier and I have been able to secure one of the top positions. My teachers and parents have been very supportive of me and have always motivated me with no pressures.

I think AKU-EB helps us to use the creative side of our brains; the SLOs are designed towards the practical side of life which we can also apply in our daily routine."



Uzma Dur Re Sameen – third position

"I was advised by my teachers from the very beginning that I need to work hard. I was very focused on making to the top and when I was informed by AKU-EB that I have received the third position, I felt immensely happy. I think this achievement is not a result of my efforts alone but a joint contribution by me and my teachers."



Fatema Quaid Joher – first position

"I am a student of AKU-EB since SSC examinations, from the course to the support provided to students and teachers, the entire process is justified and transparent. When I compare myself to the students of other boards, I feel much confident and I can do a detail analysis of topics to understand things in a better way which will help me excel in every field of life.

I plan to continue my studies in the field of Computer Engineering and I am very thankful to my parents and teachers for their endless support and encouragement."



Marium Zehra – second position

"I was very much surprised to hear that I have secured the second position since during my exams I was not feeling well. I always studied hard and hard work pays off. At AKU-EB you get what you deserve. The student learning outcomes provide us guidelines and a frame work to study and research about topics which helps us in developing and clearing our concepts."



Faiza Jamal – third position

"I really prayed for this position, especially since I missed the position in SSC by only few marks. This time I worked harder and was immensely supported by my school teachers and our Principal who encouraged me and had a lot of faith in my capabilities."

HSSC

A bridge to fulfil



Jabina Ashmari Khan

“I want to be a cardiologist in future and AKU-EB Bridge Scholarship has really helped me to start the beginning of my career in a school which provides quality education.”



Aliza Faryal Shah

“AKU-EB Bridge Scholarship will assist in the journey towards fulfilling my dream of becoming an engineer. My aim is to pursue education in this field and work for the well-being of my country.”

Sehar Salim Virani

“I want to become a gynecologist and serve in those areas of Pakistan where medical facilities are not available. AKU-EB Bridge Scholarship has strengthened my confidence and has encouraged me to work harder to achieve my goals.”



Bariha Batool

“This scholarship has literally built a ‘bridge’ between me and various opportunities. It has also given me a ray of hope that in the near future I can get scholarship at a good university. Now I can fulfil my dream of studying actuarial sciences.”



Khizar Rehan

“AKU-EB Bridge Scholarship will greatly support me in fulfilling my career aspirations. I want to pursue my career in the field of Biotechnology and Genetics Engineering.”



Jaisha Intikhab

“I aim to make full use of this scholarship with complete devotion and dedication to pursue my career in the field of business management. I am very thankful to the AKU-EB and Fancy Foundation for their generous support.”

fulfill my dreams...



Mahnoor Amin

“AKU-EB Bridge Scholarship has brought me one step forward to my goal of pursuing MBBS and then being an Oncologist. I will work hard to accomplish my goal and will contribute my knowledge gained through this scholarship for the benefit of Pakistan.”



Rabab Hussain Khawaja

“I am really grateful to AKU-EB for assisting me to take a big step towards becoming a gynecologist in future. This scholarship is a support and backup for me to move and work faster in achieving my goals.”

Bazel Khan

“AKU-EB Bridge Scholarship has given me an opportunity to continue my education. I want to do MBA with an aim to start my own business one day. I am glad that I have the opportunity to study my favourite subjects.”



Rabab Hussain Khawaja

“I am really grateful to AKU-EB for assisting me to take a big step towards becoming a gynecologist in future. This scholarship is a support and backup for me to move and work faster in achieving my goals.”



Rafia Mansoor

“After completing my HSSC, I would like to do MBBS and specialize in cardiology. I am thankful to AKU-EB and the Fancy Foundation for awarding me this scholarship and encouraging me to continue my studies.”



Mah-e-nao Rizvi

“It is my passion to become a doctor and I want my passion to be my profession. I am glad that AKU-EB Bridge Scholarship has opened the doors to success. I will acquire quality education and fulfil my dream.”

Maliha Mohsin

“This scholarship is not only helping me financially but it would also help in my future plans. Being a pre-medical student I want to become a Doctor and serve the humanity.”



HIGH ACHIEVERS AWARDS 2015

AKU-EB celebrates High Achievers Awards to mark the academic excellence of its candidates in SSC and HSSC across Pakistan including Sindh, Khyber Pakhtunkhwa, Punjab and Gilgit-Baltistan. AKU-EB acknowledges not only the overall top position holders in its examinations but also the top achievers in all of its subjects. The 2015 Awards are conferred to recognise the extra ordinary performers in the following categories:

SSC - Overall Top Positions in Pakistan

Top Three

Position	Candidate	School
1st	Mariam Sajjad	P.E.C.H.S. Girls' School
2nd	Asifa Maqbool	P.E.C.H.S. Girls' School
3rd	Uzma Dur Re Sameen	Maryam Siddiqia Girls Higher Secondary School

Humanities Group

Position	Candidate	School
1st	Anoosha Rahim Aziz Dossani	Habib Girls School
2nd	Sania Abdul Qadir	Habib Girls School
3rd	Duaa Imran	Habib Girls School

Science Group

Position	Candidate	School
1st	Mariam Sajjad	P.E.C.H.S. Girls' School
2nd	Rida Zehra	Al-Murtaza School
3rd	Uzma Dur Re Sameen	Maryam Siddiqia Girls Higher Secondary School

SSC Part I

Best Subject Results (Sindh)

S.No.	Candidate	School	Subject
1	Rameen Rizwan	The Mama Parsi Girls' Secondary School	English Compulsory
2	Ayesha Anwar	P.E.C.H.S. Girls' School	Urdu Compulsory
3	Munira Zohair	Habib Girls School	Urdu Compulsory
4	Munaifa Khan	Sultan Mohammad Shah Aga Khan School	Urdu Compulsory
5	Alina Fatima	Al-Murtaza School	Urdu Compulsory
6	Arsala Nadeem Khan	The Mama Parsi Girls' Secondary School	Islamiyat
7	Ruhaina Nadeem	Nasra School	Islamiyat
8	Noor Fatima	AES School for Girls	Islamiyat
9	Cyril Mario	St. Bonaventure's High School	Ethics
10	Fareeha Hashmi	Shahwilayat Public School	Pakistan Studies
11	Syed Fazl E Hasnain	Bai Virbaiji Soparivala Parsi High School	Pakistan Studies
12	Hajra Arshad	P.E.C.H.S. Girls' School	Mathematics
13	Kumail Raza.	Ghulaman-e-Abbas School	General Science
14	Muhammad Hasan	Bai Virbaiji Soparivala Parsi High School	Computer Science
15	Misha Sohail	Sultan Mohammad Shah Aga Khan School	Economics
16	Aliza Aslam	Aga Khan School - Garden	Civics
17	Aiman Riaz	Habib Girls School	Elements of Home Economics
18	Zainab Nadeem	Habib Girls School	Elements of Home Economics
19	Aiman Riaz	Habib Girls School	Food and Nutrition
20	Muhammad Usama Hassan	Aga Khan School - Kharadar	Physics
21	Baneen Fatima	Habib Girls School	Physics
22	Mindaz Zafar Baqai	P.E.C.H.S. Girls' School	Chemistry
23	Maheen Anees	Habib Girls School	Chemistry
24	Ali Mehdi	IBA Community College Khairpur	Biology
25	Syeda Ramsha Ahmed	P.E.C.H.S. Girls' School	Business Studies
26	Rameen Beg	Habib Girls School	Environmental Studies
27	Alifya Shabbir	Al Madrasa tus Saifiya tul Burhaniyah	General Mathematics
28	Muhammad Bagh Hoti	Habib Public School	Principles of Accounting
29	Ayesha Mansoor	Habib Girls School	Literature in English
30	Syeda Kinza Fatima	IBA Community College Khairpur	Urdu Aasan

SSC Part I

Best Subject Results (Punjab, Khyber Pakhtunkhwa, Gilgit-Baltistan)

S.No.	Candidate	School	Subject
1	Abdul Ali	Aga Khan Higher Secondary School Gilgit	English Compulsory
2	Hira Naz	The Aga Khan Higher Secondary School Kuragh	English Compulsory
3	Shehla Tanveer	Maryam Siddiqa Girls Higher Secondary School	English Compulsory
4	Sahara Niat Murad	Aga Khan School, Sherqilla	Urdu Compulsory
5	Hira Naz	The Aga Khan Higher Secondary School Kuragh	Urdu Compulsory
6	Danish Ahmad Qurashi	Nusrat Jehan Academy Boys School	Urdu Compulsory
7	Faiza Tauseef	Nusrat Jehan Academy Girls High School	Urdu Compulsory
8	Sajida Parveen	Aga Khan Higher Secondary School Hunza	Islamiyat
9	Hira Naz	The Aga Khan Higher Secondary School Kuragh	Pakistan Studies
10	Sajal Baig	Aga Khan Higher Secondary School Cahkuch	Mathematics
11	Aroosa Masroor	Maryam Siddiqa Girls Higher Secondary School	Mathematics
12	Maria Mubasher	Nusrat Jehan Academy Girls High School	Computer Science
13	Sufail Rehmat Wali Jan	Aga Khan Higher Secondary School Gilgit	Physics
14	Khalil Ahmad Khan	Aga Khan Higher Secondary School Gilgit	Physics
15	Khawar Saleem Hashmi	Aga Khan Higher Secondary School Gilgit	Physics
16	Atta Ur Rahman	Aga Khan Higher Secondary School Cahkuch	Physics
17	Rohan Arshid	Nasir Higher Secondary School, Chenab Nagar	Physics
18	Maryam Ihsan	Nusrat Jehan Academy Girls High School	Physics
19	Raja Fariyal Wali	Aga Khan Higher Secondary School Cahkuch	Chemistry
20	Ayesha Ahmad	Nusrat Jehan Academy Girls High School	Chemistry
21	Nazia Naz	The Aga Khan Higher Secondary School Kuragh	Biology
22	Maryam Ihsan	Nusrat Jehan Academy Girls High School	Biology

SSC Part II

Best Subject Results (Sindh)

S.No.	Candidate	School	Subject
1	Faiza Zakaria	The Mama Parsi Girls' Secondary School	English Compulsory
2	Mariam Sajjad	P.E.C.H.S. Girls' School	Urdu Compulsory
3	Fatima Masooma	Habib Girls School	Urdu Compulsory
4	Aliza Faryal Shah	Sultan Mohammad Shah Aga Khan School	Urdu Compulsory
5	Syeda Paishwa Naqvi	Al-Murtaza School	Islamiyat
6	Suman Lohana	Aga Khan School - Garden	Ethics
7	Syeda Paishwa Naqvi	Al-Murtaza School	Pakistan Studies
8	Naveen Azhar	P.E.C.H.S. Girls' School	Mathematics
9	Eraj Rizwan	P.E.C.H.S. Girls' School	Mathematics
10	Azka Rehman	Aga Khan School - Kharadar	Mathematics
11	Soha Rashid Zakai	The Mama Parsi Girls' Secondary School	General Science
12	Muhammad Sameer Hussain	Bai Virbaiji Soparivala Parsi High School	Computer Science
13	Anoosha Rahim Aziz Dossani	Habib Girls School	Economics
14	Saman Sarfaraz	Aga Khan School - Garden	Civics
15	Sakina Modi	Habib Girls School	Elements of Home Economics
16	Sakina Modi	Habib Girls School	Food and Nutrition
17	Mariam Sajjad	P.E.C.H.S. Girls' School	Physics
18	Marium Aslam	P.E.C.H.S. Girls' School	Chemistry
19	Rida Zehra	Al-Murtaza School	Chemistry
20	Mariam Sajjad	P.E.C.H.S. Girls' School	Biology
21	Sania Abdul Qadir	Habib Girls School	Business Studies
22	Duaa Imran	Habib Girls School	Environmental Studies
23	Soha Rashid Zakai	The Mama Parsi Girls' Secondary School	General Mathematics
24	Muhammad Ismail	Habib Public School	Principles of Accounting
25	Sadia Maqsood	Habib Girls School	Literature in English
26	Waheed Ali	IBA Community College Khairpur	Sindhi

Best Subject Results (Punjab, Khyber Pakhtunkhwa, Gilgit-Baltistan)

S.No.	Candidate	School	Subject
1	Muqaddas Alvi	Nusrat Jehan Academy Girls High School	English Compulsory
2	Tuba Ahmad	Maryam Girls Higher Secondary School, Chenab Nagar	Urdu Compulsory
3	Azra Fazal	The Aga Khan Higher Secondary School Kuragh	Islamiyat
4	Shanza Aqeel	Nusrat Jehan Academy Girls High School	Pakistan Studies
5	Reena Wafa	Aga Khan Higher Secondary School Hunza	Mathematics
6	Ammara Huda	Nusrat Jehan Academy Girls High School	Mathematics
7	Shirjeel Zazar Niazi	Mianwali Education Trust College	Computer Science
8	Maheen Tariq	Nusrat Jehan Academy Girls High School	Computer Science
9	Muqaddas Alvi	Nusrat Jehan Academy Girls High School	Physics
10	Uzma Dur Re Sameen	Maryam Siddiqa Girls Higher Secondary School	Chemistry
11	Uzma Dur Re Sameen	Maryam Siddiqa Girls Higher Secondary School	Biology

HSSC - Overall Top Positions in Pakistan

Top Three

Position	Candidate	School
1st	Fatema Quaid Joher	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Marium Zehra	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Faiza Jamal	Habib Girls School

Commerce Group

Position	Candidate	School
1st	Muneeba Hamid	Habib Girls School
2nd	Aly Shah Bhojani	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Faraz Ali	Aga Khan Higher Secondary School, Karimabad, Karachi

Humanities Group

Position	Candidate	School
1st	Ramsha Abdul Karim	Habib Girls School
2nd	Nasir Zaman	Private Candidate, Chenab Nagar
3rd	Shajia Saleem Mithani	Habib Girls School

Pre-Engineering Group

Position	Candidate	School
1st	Hissam Karim	Aga Khan Higher Secondary School, Karimabad, Karachi
1st	Fatema Quaid Joher	Aga Khan Higher Secondary School, Karimabad, Karachi
2nd	Marium Zehra	Aga Khan Higher Secondary School, Karimabad, Karachi
3rd	Hamza Naecm	Aga Khan Higher Secondary School, Karimabad, Karachi

Pre-Medical Group

Position	Candidate	School
1st	Faiza Jamal	Habib Girls School
2nd	Sidra Qureshi	Maryam Siddiqia Girls Higher Secondary School
3rd	Aisha Abdul Waheed Khan	Habib Girls School

Science General Group

Position	Candidate	School
1st	Rajnish Roop Chand	St. Bonaventure's High School
2nd	Usman Ahmed Abid	Nasir Higher Secondary School, Chenab Nagar
3rd	Huma Faraz	Maryam Siddiqia Girls Higher Secondary School

HSSC Part I

Best Subject Results (Sindh)

S.No.	Candidate	School	Subject
1	Bushra Shabbir	Habib Girls School	English Compulsory
2	Hareem Akhlaq A. Khan	Nasra School	Urdu Compulsory
3	Syed Maaz Bin Farooq	IISAR Foundation School	Mathematics
4	Arecba Muhammad Amin	Habib Girls School	Mathematics
5	Maheen Amin	Habib Girls School	Mathematics
6	Areej Al Medinah	Aga Khan Higher Secondary School, Karimabad, Karachi	Mathematics
7	Narjis Zehra	Aga Khan Higher Secondary School, Karimabad, Karachi	Mathematics
8	Muhammad Owais	IBA Community College Jacobabad	Computer Science
9	Arecba Muhammad Amin	Habib Girls School	Physics
10	Arecba Muhammad Amin	Habib Girls School	Chemistry
11	Simran Kumari	Habib Girls School	Biology
12	Arecba Altaf	Habib Girls School	Education
13	Arecba Altaf	Habib Girls School	Psychology
14	Duaa Ahmed	Aga Khan Higher Secondary School, Karimabad, Karachi	Principles of Accounting
15	Muhammad Bilal Gopalani	Aga Khan Higher Secondary School, Karimabad, Karachi	Principles of Economics
16	Duaa Ahmed	Aga Khan Higher Secondary School, Karimabad, Karachi	Principles of Economics
17	Muhammad Chazanfar Sakrani	Habib Public High School	Principles of Commerce
18	Duaa Ahmed	Aga Khan Higher Secondary School, Karimabad, Karachi	Business Mathematics
19	Enara Ramzan Dossa	Private Candidate, Karachi	Sociology
20	Rauha Muhammad Tariq	Habib Girls School	Islamic History

Best Subject Results (Punjab, Khyber Pakhtunkhwa, Gilgit-Baltistan)

S.No.	Candidate	School	Subject
1	Fazail Ahmad	Nusrat Jehan Academy Inter College	English Compulsory
2	Zakiyyah Parveen	Maryam Siddiqa Girls Higher Secondary School	Urdu Compulsory
3	Ali Raza	Nasir Higher Secondary School, Chenab Nagar	Geography
4	Dureadan Bashir Ahmad	Maryam Siddiqa Girls Higher Secondary School	Mathematics
5	Abdul Manan	Nasir Higher Secondary School, Chenab Nagar	Computer Science
6	Nadeem Ahmad	Nasir Higher Secondary School, Chenab Nagar	Economics
7	Irshad Nihar	The Aga Khan Higher Secondary School Kuragh	Physics
8	Waseh Ahsan	Aga Khan Higher Secondary School Gilgit	Chemistry
9	Waseh Ahsan	Aga Khan Higher Secondary School Gilgit	Biology
10	Nadeem Ahmad	Nasir Higher Secondary School, Chenab Nagar	Statistics
11	Tallat Ahmad Yaqoob	Nasir Higher Secondary School, Chenab Nagar	Principles of Commerce

HSSC Part II

Best Subject Results (Sindh)

S.No.	Candidate	School	Subject
1	Saba Iqbal	Aga Khan Higher Secondary School, Karimabad, Karachi	English Compulsory
2	Aisha Abdul Waheed Khan	Habib Girls School	Urdu Compulsory
3	Maira Rafiq	Habib Girls School	Urdu Compulsory
4	Qurat-Ul-Ain Aamir	Habib Girls School	Urdu Compulsory
5	Fatema Quaid Joher	Aga Khan Higher Secondary School, Karimabad, Karachi	Urdu Compulsory
6	Benish Sajid	Aga Khan Higher Secondary School, Karimabad, Karachi	Islamiyat
7	Syed Shuja Abbas Rizvi	Aga Khan Higher Secondary School, Karimabad, Karachi	Islamiyat
8	Khizra Fatima	Aga Khan Higher Secondary School, Karimabad, Karachi	Islamiyat
9	Damisha Salim Shahabuddin	Aga Khan Higher Secondary School, Karimabad, Karachi	Islamiyat
10	Fatimah Alam	Habib Girls School	Islamiyat
11	Cynthia Naqsh	Habib Girls School	Ethics
12	Sindhika Jai	Habib Girls School	Ethics
13	Ali Salman	St. Bonaventure's High School	Pakistan Studies
14	Hissam Karim	Aga Khan Higher Secondary School, Karimabad, Karachi	Mathematics
15	Rajnish Roop Chand	St. Bonaventure's High School	Computer Science
16	Fatema Quaid Joher	Aga Khan Higher Secondary School, Karimabad, Karachi	Physics
17	Abiha Zehra Rizvi	Habib Girls School	Chemistry
18	Alyna Hafeez	Habib Girls School	Biology
19	Syeda Ummul Baneen Rizvi	Habib Girls School	Commercial Geography
20	Ramsha Abdul Karim	Habib Girls School	Education
21	Ramsha Abdul Karim	Habib Girls School	Psychology
22	Rida Erum Abdul Rasheed	Habib Girls School	Principles of Accounting
23	Zainab Hashim Hussain	Habib Girls School	Pakistan Culture
24	Zahra S. Mukhi	Habib Girls School	Literature in English
25	Muneeba Hamid	Habib Girls School	Business Statistics
26	Rida Erum Abdul Rasheed	Habib Girls School	Banking
27	Rimsha Hirani	Habib Girls School	Sociology
28	Huda Amin	Habib Girls School	Islamic History
29	Shajia Saleem Mithani	Habib Girls School	Islamic History

HSSC Part II

Best Subject Results (Punjab, Khyber Pakhtunkhwa, Gilgit-Baltistan)

S.No.	Candidate	School	Subject
1	Mahira Tooba	Maryam Siddiqa Girls Higher Secondary School	Urdu Compulsory
2	Shahid Mehmood	Nusrat Jehan Academy Inter College	Islamiyat
3	Fareeha Iffat	Maryam Siddiqa Girls Higher Secondary School	Islamiyat
4	Hafiza Samreen Hannan	Maryam Siddiqa Girls Higher Secondary School	Islamiyat
5	Fareed Ahmad	Nusrat Jehan Academy Inter College	Pakistan Studies
6	Faryal Cheema	Maryam Siddiqa Girls Higher Secondary School	Pakistan Studies
7	Tanzeela Samee	Maryam Siddiqa Girls Higher Secondary School	Pakistan Studies
8	Maliha Shafiq	Maryam Siddiqa Girls Higher Secondary School	Mathematics
9	Usman Ahmed Abid	Nasir Higher Secondary School, Chenab Nagar	Computer Science
10	Sayed Omer Mehmood	Nasir Higher Secondary School, Chenab Nagar	Economics
11	Nasir Zaman	Private Candidate, Chenab Nagar	Civics
12	Sidra Qureshi	Maryam Siddiqa Girls Higher Secondary School	Physics
13	Irfan Hussain	Aga Khan Higher Secondary School Cahkuch	Chemistry
14	Qayum Ali Shah	Aga Khan Higher Secondary School Gilgit	Chemistry
15	Syed Danyal Ahmad	Nusrat Jehan Academy Inter College	Chemistry
16	Sidra Qureshi	Maryam Siddiqa Girls Higher Secondary School	Biology
17	Abdul Naveed	Aga Khan Higher Secondary School Gilgit	Commercial Geography
18	Sayed Omer Mehmood	Nasir Higher Secondary School, Chenab Nagar	Statistics
19	Iqbal Nasir Khan	Aga Khan Higher Secondary School Gilgit	Principles of Accounting
20	Salina Bandey	Learning Alliance	Literature in English
21	Iqbal Nasir Khan	Aga Khan Higher Secondary School Gilgit	Business Statistics
22	Iqbal Jan	Aga Khan Higher Secondary School Gilgit	Banking
23	Faran Nasir	Learning Alliance	Computer Studies
24	Nasir Zaman	Private Candidate, Chenab Nagar	Sociology
25	Nasir Zaman	Private Candidate, Chenab Nagar	Islamic History

WHEN IDEAS FLOW, VILLAGES GROW

AKU-EB in collaboration with Smart Village Initiative (SVI) based at the University of Cambridge, UK, supported by the Cambridge Malaysian Education and Development Trust (CMEDT) and the Templeton World Charity Foundation (TWCF) launched a national level poster contest for middle, secondary and higher secondary school students of Pakistan.

The contest encouraged students to create an online poster presentation by analysing the benefits of off-grid solutions, presenting innovative ideas to promote such measures and conducting surveys in their respective communities to understand the level of awareness about alternate forms of electricity in the general public.

The initiative was very well-received by students and schools. The following winners have been selected from over 1100 entries submitted by over 80 schools from across the country including Karachi, Chenab Nagar, Lahore, Jacobabad, Gilgit, Hunza, Chitral, Islamabad and Gujranwala.

1. Mushfiq Ali Khan, Aga Khan Higher Secondary School, Gahkuch is the winner of the contest for presenting the outstanding poster presentation from across the country. He will get an opportunity to visit the University of Cambridge, UK. He is also the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade XII.
2. Syeda Nomana Qudsia, Nusrat Jehan Academy, Chenab Nagar is the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade VI.
3. Dilawaiz Deeya Didar, Mehnaz Fatima School, Gilgit is the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade VI.*
4. Neehal Andani, H.H Prince Aga Khan Higher Secondary School Arynabad, Hyderabad is the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade VIII.
5. Anusha Nauroz, Aga Khan School, Hafizabad is the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade IX.
6. Ruba Batool Mirza, Al-Murtaza School, Karachi is the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade X.
7. Maheen Tariq, Nusrat Jehan College, Chenab Nagar is the winner of a Samsung Galaxy Tablet for presenting the best poster presentation from Grade XI.

*None of the entries from Grade VII qualified as a winner therefore two winners have been announced from Grade VI.



CAMBRIDGE MALAYSIAN
EDUCATION AND
DEVELOPMENT TRUST



AGA KHAN UNIVERSITY EXAMINATION BOARD (AKU-EB)

Aga Khan University Examination Board is the first private examination board following the national curriculum of Pakistan. AKU-EB's primary purpose is to improve the quality of education by making examinations of reputable standard accessible across Pakistan. AKU-EB qualifications are increasingly valued by leading higher education institutions in Pakistan and globally.

The Examination Board was established by Aga Khan University in August 2003 in accordance with Ordinance CXIV of the Government of Pakistan to offer examination services for both Secondary School Certificate (SSC) and Higher Secondary School Certificate (HSSC).

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