

July 10, 2023

**File Note**

**Subject:** Approval for new eligibility criteria for admissions in engineering program as per PEC policy decision

With reference to PEC letter No. PEC/EAD/46-VCCM/Regulations/2023, dated March 30, 2023. I am writing to inform you that PEC has made an amendment in Article 2(a)(i) of PEC Regulations for Engineering Education in Pakistan to the eligibility criteria for getting admission to the engineering program as per the following:

- A candidate who has passed the HSSC pre-engineering examination with physics, chemistry, and mathematics, securing at least 60% marks, **or**
- A candidate with a combination of Physics, Mathematics, and Computer Studies/Computer Science (ICS) is allowed for admission in all engineering programs, securing at least 60% marks, with Chemistry as a remedial subject or course in the first semester after admission, **or**
- A candidate who has passed the HSSC pre-medical examination with biology, physics, and chemistry, securing at least 60% marks, is also allowed for admission to biomedical engineering or bioengineering.
- PEC now allows the open competition among HSSC / A-Level and relevant DAE holders (Automation, Biomedical, Electrical, Electronics, Healthcare, Instrumentation, Instrumentation and process control, Mechatronics, Radar and Radio) for admission to engineering program as per regulations of engineering education.

**The policy decision–framework also defines the merit determination criteria through entry test as per the following:**

- The passing marks in the entry test by designated HEIs / Entities will be minimum 33%.
- The weightages of the entry test for merit determination would be minimum 33%
- The remaining 67% weightage (out of which minimum 50% for HSSC/A-level / relevant DAE, and the rest of the matric and. Interview etc.) would be the criteria to compute overall merit for admission into and engineering program.

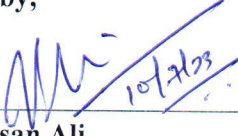
Keeping in view the aforementioned criteria of merit determination, I am writing to propose the merit criteria for the admissions in B.E biomedical engineering program at Salim Habib University (SHU) for Spring intake 2024 and onwards.

*Weightage of:*

Passing marks on entry test	33 %
HSSC/A-level / relevant DAE	50 %
SSc/ O-level	10%
Interview	07 %

Therefore, an approval is required to implement it from the spring 2024 admissions in Biomedical Engineering program.

Prepared by,



**Engr. Hassan Ali**  
Lecturer, DBME, SHU

Initiated by,

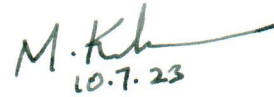


**Dr. M. Zeeshan Ul Haque**  
Dean Faculty of Engineering, SHU

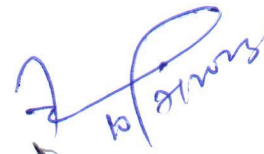
**Recommended by SHU Admission Committee**

- **Prof. Dr. Kaleem Raza Khan**  
Convener, Admission Committee  
Registrar, SHU
- **Dr. M. Hussain Habib**  
Director Education and Admissions,  
Director Marketing, HR and Admin, SHU
- **Dr. Aqeel Ahmed**  
Dean Faculty of Sciences, SHU
- **Syed Waqar Ul Hasan**  
Director QEC, SHU
- **Pari Wash Khan**  
Deputy Registrar, SHU
- **Mustehsen Vahidy**  
Deputy Senior Manager Admissions and  
Administration, SHU
- **Syed Rashid Masood**  
Sr. Admission Officer, SHU

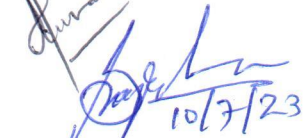
**Signature**



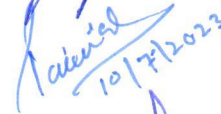
M. Kh  
10.7.23



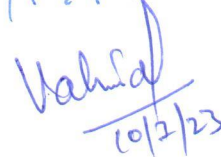
Hussain  
10/7/2023



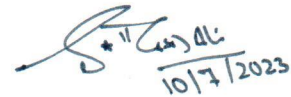
Aqeel  
10/7/23



Waqar  
10/7/2023

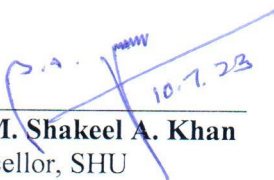


Pari Wash  
10/7/23



Vahidy  
10/7/2023

Approved by,



**Prof. Dr. M. Shakeel A. Khan**  
Vice Chancellor, SHU