## Institute of Electrical, Electronics & Computer Engineering University of the Punjab, Lahore

List of Admitted Candidates from 7<sup>th</sup> Merit List of Applicants for Physical Appearance with Application Submission deadline 19-09-2023 for Admission in B.Sc. (Engg.) Electrical Engineering

Sr. #	NAME OF CANDIDATE	Application Form No.	Year of Passing	% Merit Marks	Last Year Deduction Marks (02 for Each Year)	Final Merit Marks	Remarks If any
1.	Mehreen Arshad*	155774	2022	80.333	0	80.333	

## Note:

- 1- Errors and Omissions excepted. The University reserves the right to correct any typographical error, omission, etc.
- 2- Any candidate who is found at any time to have obtained admission by making any miss-statement in the Admission Form or by willful concealment of any material fact (particularly about marks, division, previous admission to the Department/Center/Institute/College or employment, expulsion, conviction etc.) shall be dropped from the rolls of the Institute of Electrical, Electronics and Computer Engineering (IEECE).
- 3- When two or more applicants have equal merit, the final merit shall be determined according to rule 18, page 08 of Admissions Regulations Book 2023-24.
- 4- For candidates who have appeared in the final examination of Intermediate Part-II (2023) or equivalent and are waiting for their results, the provisional admissions of BS 1st Semester will be made on the basis of the result of the Intermediate Part-I examination-2022 or equivalent. In case of failure to meet the approved eligibility criteria in the result of Intermediate Part-II examination-2023 or equivalent, the provisional admission made in 1st Semester shall automatically be cancelled. Rules and directions as approved by PEC shall apply.
  - \* The name of the candidate has been included in this list of admitted candidates after the approval of competent authority.

Convenor Member 01 Member 02 Member 03 Member 04 Member 05

(Engr. Prof. Dr. Muhammad Azhar Naeem)
DIRECTOR, IEECE

(Prof. Dr. Hamed Sattar)
DEAN
Faculty of Electrical, Energy & Environmental Engineering