Punjab Tianjin University of Technology, Lahore

2nd Provisional Merit List (Undergraduate Admission Fall-2025 Phase III)

BSc Garments Engineering Technology

IMPORTANT NOTE:

All necessary steps/actions have been taken to minimize the errors and to ensure the accuracy in preparing this merit list. However errors and omissions are accepted and may be conveyed to Admission Office before closing date of this offer. While any wrong entry in calculation of merit score does not confer any right/privilege for the grant of admission to candidate. University rules and regulations will be followed for the finalization of such case. Extention or Installments of dues are not allowed. Admission offer will be automatically cancelled if paid fee voucher alongwith all requisite documents not recieved in admission office by due date.

Admission is provisionally granted on the basis of Intermediate Part-I and DAE Part-II result. You must meet the University basic eligibility criteria (50% marks in Intermediate / DAE and aggregate percentage)for the admission in degree program after the annoucement of Inter Part-II and DAE Part III result and subject to verification of documents.

Merit List on the basis on Inter-(Part-I)

Sr#	Roll No.	Applicant Name	CNIC	Aggregate Percentge Merit (Inter)/DAE
1	749	Ishmal Saleem	3520303370602	74.59
2	732	Noor Fatima	3520133139162	64.35

- A) Paid Original Bank Challan as proof of payment of dues. Voucher amounting to **Rs.45,000/-** is available at University Website
- B) Original applicable certificates and degree, like Matric/ O-Level, Diploma of Associate Engineer (DAE), F. Sc. / A-Level or equivalent qualifications and Domicile Certificate
- C) 4 sets of photocopies of all documents including B.Form / CNIC, Matric/ O-Level, Diploma of Associate Engineer (DAE), F. Sc. / A-Level or equivalent qualifications and Domicile Certificate
- D) 4 copies of the most recent passport size photograph
- E) Undertaking form available on website.
- F) Medical certificate issued by Medical Officer of University