

BS Physics, Semester-I, Academic Session 2023-2027, (Regular Program)**FIRST & GENERAL MERIT LIST (OVERSEAS PAKISTANI)**

The following candidates have been selected for admission to BS Physics, Semester-I, Academic Session 2023-2027, (Regular Program) subject to the following conditions:

1. Any candidate who is found at any stage to have obtained admission by making any mis-statement/ by submitting fake document with the Admission Form or by willful concealment of facts (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 Department/Centre/ Institute/College.
2. Candidates shall pay their dues in the University after obtaining necessary Challan forms from the office of the Department of Physics by **Friday, August 18, 2023**, before the closing of banking hours. Those who do not deposit their dues within this period shall lose their right to admission. Candidates must submit all original documents to obtain fee Challan form.
3. Those Candidates with "Pending" status (who could not submit their form at the final stage) will have to provided their original paid fee challans of Rs. 500/- as admission process fee submitted within due date.
4. This is a provisional list and subject to the verification of original documents, eligibility criteria and other requirements etc. as advertised in the admission advertisement / admission regulations.

*** The Department / University reserves the right to correct any typographical error, omission, etc.**

Merit No.	STUDENT NAME	FATHER NAME	PU Admission Test 25%	HAFIZ-E-QURAN	Overseas Pakistani	% age Marks	Academic Merit 75%	PU Admission Test 25% + Academic Merit	Late session deduction	Final Merit	Remarks	Admission Fee Status
1	Ahmad	Muhammad Naeem	14.5	0	Overseas Pakistani(Son/Daughter)	83.68	62.76	77.26	4	73.26		Pending

Coordinator BS Programe
Department of Physics

Chairman
Department of Physics

Dean
Faculty of Science

Prepared by Muhammad Ahsan