## **Centre for High Energy Physics** BS 4 year Computational Physics (Regular Programme 2023 to 2027)

## SECOND MERIT LIST

The following candidates have been selected for admission to BS four years Computational Physics (Regular Programme) for the academic session 2023 to 2027 subject to the following conditions:-

- 1. Any candidate who is found at any time to have obtained admission by making any mis-statement in the Admission Form or by willful concealment of any material fact (particularly about marks, division, previous admission to the Departement/Centre/Institute/College or employment, expulsion, conviction: etc.) shall be dropped from the rolls of Department/Centre/Institute/College.
- 2. Students shall pay their dues in the University by the prescribed date (i.e. up to 30-08-2023) after obtaining necessary Challan forms from the Department/Center/Institute/College office, before closing banking hours. Those who do not deposit their dues within this period shall lose their right to admission.
- 3. The Admission in BS 4 year will provisionally be made on the basis of the result F.Sc part I examination. After provisional admission and depositing fee in the university account, the students shall be required to submit their F.Sc part II pass result card annual 2023 with in stipulated time period in centre, in case of failure in 2023 examination provisional admission shall be automatically cancelled.
- 4. The University reserve the right to correct any typographical error, omission, etc. at any

## CANDIDATE SELECTED ON MERIT (Pu Teacher Son/Daughter /Nephew/etc seat)

Dated:29-08-2023

	Student Name	Father Name	H. Q	Matric Marks	Year of Passing	F.Sc Marks	25% Marks	%Merit Marks	Deduction	Final Merit Marks	Remarks if any
1	Muhammad Imran Akram	Muhammad Akram		781	2022	314	13.25	61.90		61.90	Child

Note: Fee Challan will be issued on providing /submission of following

- 1. All academic original complete result cards.
- 2. Original Migration certificate / NOC from last attended Board, if applicable.
- 3. Undertaking / Declaration on attested E-stamp paper.
- 4. Three photocopies of CNIC, Matric, F.Sc Result Cards
- 5. Equivalence Certificate of F.Sc O & A level Student
- 6. Medical Report which contains (HbsAg, Anti HCV, Blood Group & Urine for Drug Analysis)

\*If any query candidates may contact Centre for High Energy Physics (042-99231137)

Admission Committee (CHEP)

Centre for High Energy Physics

Centre for High Energy Physiciversity, Labore

Dean

Faculty of Sciences