

KING EDWARD MEDICAL UNIVERSITY, LAHORE OFFICE OF THE CONTROLLER OF EXAMINATIONS

No. 3360/C.E/KEMU

Dated: 23 / 08/2021

RESULT NOTIFICATION Ph.D Entry Test for the Session (2021-2024)

The result of the following candidates of Ph.D Entry Test (Written paper) for the Session (2021-2024), held on 12-08-2021 is declared as under:-

| Sr. No. | Roll No. | Name of the Candidate | Father's Name | Specialty | Eligibility for VPE |
|------------|----------|-----------------------|-----------------------|-------------------|------------------------|
| 1 | 2115001 | Qudsia Nawaaz | Muhammad Nawaz | Medical Education | Eligible |
| 2 | 2115002 | Saima Qazi | Qazi Abdul Wadood | Medical Education | Not Eligible |
| 3 | 2115003 | Wajiha Alamgir | Haji Muhammad Alamgir | Oral Pathology | Not Eligible |
| 4 | 2115004 | Rahat Naseem | Muhammad Charagh | Physiology | Eligible |
| 5 | 2115005 | Ahmad Bilal | Ahmad Saeed | Physiology | Eligible |
| 6 | 2115006 | Sana Qanber Abbasi | Ghulam Qanber Abbasi | Physiology | Eligible |
| 7 | 2115007 | Baseera Imran | Muhammad Imran Afzal | Physiology | Eligible |
| 8 | 2115008 | Waseem Ahmed | Noor Bukhash Bhatti | Cardiology | Not Eligible |
| 9 | 2115009 | Bilal Ahmed | Muhammad Aslam | Cardiology | Eligible |
| 10 | 2115010 | Furqan Yaqub Pannu | Muhammad Yaqub Pannu | Cardiology | Eligible |
| 11 | 2115011 | Muhammad Faheem Afzal | Muhammad Afzal Bhatti | Paediatrics | Not Eligible |
| 12 | 2115012 | Sobia Manzoor | Manzoor Hussain | Plastic Surgery | Absent |
| 13 | 2115013 | Afzaal Bashir | Bashir Hussain Bajwa | Plastic Surgery | Eligible |
| 14 | 2115014 | Iqbal Hussain Dogar | Muhammad Ismail | Radiology | Not Eligibl |

Note:

1. Errors and omissions excepted.

2. The eligible candidates will appear in Video Projected Examination on 28-08-2021 at 11:30 am.

| Prepared & Checked by: | Re-checked by: |
|--|----------------|
| Verified by: Assistant Controller (Tabulation) | Verified by: |

Deputy Controller of Examinations

Controller of Examinations

(Secrec

Page 1 of 1