

## KHYBER MEDICAL UNIVERSITY

Scrutiny Report of Demonstrator Occupational Therapy (equivalent to BPS-17) (Fixed Pay Basis), KMU-IPM&R, Peshawar

**Eligibility Criteria: Qualification:** BS (Occupational Therapy).  
**Experience:** No experience is required.

No. of post(s) advertised:	3
No. of application(s) received:	12
No. of Ineligible Candidate(s):	0
No. of Eligible Candidate(s):	12


S. No.	Name of Candidate	Father Name	Qualification	Academic Qualification (30)	Additional Relevant Higher Qualification (05)	Relevant Experience (05)	Gold Medal/Distinction (05)	Book/Patent (05)	Research Publications in HEC/PMDC recognized Journals (10)	Sub Total Marks (60)	Remarks
1	Maria Gohar	Gohar Ali	BS OT	26.16	0.00	0.00	3.00	0.00	0.00	<b>29.16</b>	Eligible
2	Gulalai	Khalid Khan	BS OT	26.03	0.00	1.00	0.00	0.00	0.00	<b>27.03</b>	Eligible
3	Maira Zahid	Zahid Hussain	BS OT	25.99	0.00	0.00	0.00	0.00	0.00	<b>25.99</b>	Eligible
4	Naseem Ullah Khan	Abdul Malik	BS OT	20.80	0.00	5.00	0.00	0.00	0.00	<b>25.80</b>	Eligible (Provide BS Transcript)
5	Hajra Jahan	Liaqat Ghani	BS OT	24.51	0.00	0.25	0.00	0.00	0.00	<b>24.76</b>	Eligible
6	Javeria Javed	Javed Samuel	BS OT	23.64	0.00	0.00	0.00	0.00	0.00	<b>23.64</b>	Eligible
7	Sami Ur Rehman	Mosammir Shah	BS OT	22.36	0.00	1.00	0.00	0.00	0.00	<b>23.36</b>	Eligible
8	Aqsa Akmal	Akmal Khan	BS OT	23.16	0.00	0.00	0.00	0.00	0.00	<b>23.16</b>	Eligible
9	Kaynat Mouneer	Asif Mouneer	BS OT	21.08	0.00	2.00	0.00	0.00	0.00	<b>23.08</b>	Eligible
10	Muhammad Hamza	Muhammad Ullah	BS OT	21.88	0.00	1.00	0.00	0.00	0.00	<b>22.88</b>	Eligible
11	Basit Murad	Murad Khan	BS OT	21.30	0.00	0.00	0.00	0.00	0.00	<b>21.30</b>	Eligible
12	Muhammad Najeeb	Bahar Ali Shah	BS OT	20.63	0.00	0.00	0.00	0.00	0.00	<b>20.63</b>	Eligible



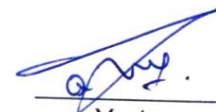
Prof. Dr. Haider Daram  
Dean, Allied Health Sciences / Convener



Dr. Irfan Ullah  
Director, KMU-IPM&R / Member



Ms. Rida Shabbir  
Lecturer, KMU-IPM&R / Member



Ms. Asma  
Lecturer, KMU-IPM&R / Member



Mr. Adnan Ahmad  
AR (HR), KMU / Secretary