



## BABA FARID UNIVERSITY OF HEALTH SCIENCES

Sadiq Chowk, Faridkot-151203

Ph: 01639-256232, 256236

website: [www.bfuhs.ac.in](http://www.bfuhs.ac.in)

[email-generalinfo@gmail.com](mailto:email-generalinfo@gmail.com)

Date: 17.7.2020

### CORRIGENDUM

It is submitted that Ministry of Health & Family Welfare Govt of India vide letter no. F No V 11012/15/2020-MEP dated 14.7.2020 have lowered the minimum qualifying percentile for PG medical courses on 14.7.2020 .

In consonance to the directions of Govt of India, online applications were received wef 15.7.20 to 16.7.20 from new PG aspirants who have become eligible in accordance to this percentile. The candidates were asked to submit their willingness to participate in 2<sup>nd</sup> round of counseling up to 16.7.2020 and submit their choices/preferences up to 17.7.20.

In this regard, a lot of queries are received from candidates that they were unable to submit their willingness due to acute time constraint . The Hon'ble High Court vide dard 16.7.20 has passed orders that :

“It is however, clarified that the admissions of the aforesaid eight (08) persons based on instructions dated 19.3.14 (P-12) in the first counseling shall not be disturbed at this stage, but would be subject to the final decision of the writ petition”

The counseling process is to be conducted in compliance to the directions of Hon'ble High Court, so in order to facilitate the candidates, orders are solicited that the following corrigendum be permitted “

- 1 **The date for submitting the willingness** to participate in 2<sup>nd</sup> round of counseling for PG Medical courses only for the candidates who have now qualified NEET PG-2020 as per revised result **be extended to 17.7.2020 (12.00 midnight)**
- 2 **The date for** submitting the choices/preferences **be extended to 18.7.2020 (5.00 pm)**

The remaining schedule of counseling shall be displayed on university website in due course of time.

For updated/details visit university website [www.bfuhs.ac.in](http://www.bfuhs.ac.in)

Sd/-  
REGISTRAR