Notice

In consonance with the Govt. of India, Directorate General of Health Services, New Delhi's letter No. F.No.U-12021/02/2023-MEC dated 25.07.2023 regarding ratification of NEET PG counselling schedule for the academic year 2023 for All India Quota & State Quota, the Punjab State schedule for PG 1^{st} counselling is revised as under :

4	DOM contraction distance will extend to account of antime Administra	L Look a
1.	PCMS category candidates will submit scanned copy of online Admission	Upto
	Application Form alongwith self attested copies of certificates, NOC and Eligibility	31.07.2023
	Certificate issued by the competent authority and proof of fee remittance through	
	email (pgadmissionsbfuhs@gmail.com)	
2.	Display of Provisional Merit List	02.08.2023
3.	Last date for submission of objections by applicants in Provisional Merit List (if any).	03.08.2023
	Note : Objections can be submitted only by personal appearance / visit alongwith	
	relevant documents in admission branch, BFUHS, Faridkot.	
4.	In case there is any change in provisional merit after considering objections, the	04.08.2023
	same will be displayed through university website on	
5.	Online filling of choices of College/Hospital/speciality	05.08.2023 to
		09.08.2023
6.	Processing of seat allotment	10.08.2023 to
		11.08.2023
7.	Display of provisional Allotment/Result	Upto
		14.08.2023
8.	The last date/time of submission of objections to provisional allotment (if any) by	15.08.2023
	the NEET PG aspirants	
	Note: Objections can be submitted only by personal appearance/visit	
	alongwith relevant documents/record in Admission Branch, BFUHS,	
	Faridkot.	
0		10.00.2022
9.	In case there is any change in provisional allotment after considering objections,	16.08.2023
10	the same will be displayed through university website on	47.00.2022.
10.	Reporting by candidates to respective allotted college/hospital and deposition of	17.08.2023 to
	six month fee through university payment gateway available on university website	20.08.2023
	in candidate's login	

Registrar