

## **MCPS/DIPLOMA INDUCTION, SESSION JANUARY 2023**

### **INTERVIEWS SCHEDULE & PORTAL FOR PREFERENCES/CHOICES**

**INTERVIEWS:** The interviews will be held as per following schedule:

- **DCP** 11<sup>th</sup> Jan, 2023 at 10 AM in PGMI.
- **DMJ** 12<sup>th</sup> Jan, 2023 at 2pm in Khyber medical college, Forensic department.
- **MCPS (Anaesthesia) & DA** 12<sup>th</sup> Jan, 2023 at 9 AM in PGMI.
- **DCD** 12<sup>th</sup> Jan, 2023 at 12 Midday in PGMI.

### **PORTAL FOR CHOICES/PREFERENCES**

DMJ, DCD, and DCP (all these Diplomas don't need preferences/choices on online portal).

For Preferences/Choices for MCPS Anaesthesia + DA, portal will open on 14<sup>th</sup> Jan, 2023 and will close on 17<sup>th</sup> Jan, 2023 at 11:59pm. If anybody faces some difficulty in filling the Preferences/ Choice in online portal, is directed to come to PGMI on 19<sup>th</sup> Jan at 9am with laptop, our team will help you. A webinar will be conducted to explain the procedure "How to fill PORTAL FOR PREFERENCES/ CHOICES on 13th Jan, 2023 at 11 AM.

Link for the webinar will be shared on website soon.

**SLOT ALLOCATION:** The slot allocation will be made by software and uploaded on PGMI website. Please follow the instruction on the slot allocation. Because of time constraints, process will move forward quickly, therefore, watch PGMI official web site & facebook page every morning and evening. The placement order will be uploaded on website and successful applicants will be required to submit Arrival Report with all codel formalities in last week of January, 2023

Frequently Asked Questions:

**1. How to Contact PGMI:** Please text on Whatsapp helpline number (0349-5616101) from your registered mobile number, (written in your online registration at the time of apply). It is important for your verification. Write your Name, CNIC & Email and then briefly explain your problem. Make sure this contact number is

**Update-III Diploma/MCPS, Dated 9th Jan, 2023.**

all the time with you, otherwise you may not be contactable & it may cause problem in your induction process.