

# PESHAWAR MEDICAL COLLEGE

Our Ref: No. PMC/PPL/2022

Date: 29-12-2022

# **NOTIFICATION**

It is notified for information of all graduating students (Session 2017 – 2022) that House Job interview will be held on Wednesday, 4<sup>th</sup> of January, 2023 in Peshawar Medical College at 09:00 AM.

A rotation plan for one year house job / internship is attached herewith this notification for choosing option.

Prof. Dr. Mohammad Aman Khan

Principal

myesin

Cc to:

- Advisor Health Education PF
- Dean, PMC
- Executive Director, PMC
- MS KTH / MS MTH / MS PTH
- Mr. Arif, I/C Student Affairs
- Notice Boards PMC and attached teaching hospitals



# 5.1 - Rotation Plan for One Year House Job/ Internship

GROUP B	GROUP C	GROUP D
4 months rotation in General Surgery	4 months rotation in Obstetrics and Gynecology	4 months rotation in Pediatric Medicine
2 months rotation in surgical sub-specialties including Anesthesiology	2 months rotation in General Surgery or surgical sub-specialties	2 months rotation in general medicine, family medicine or medical sub-specialties
	4 months rotation in General Surgery  2 months rotation in surgical sub-specialties including	4 months rotation in General Surgery  4 months rotation in Obstetrics and Gynecology  2 months rotation in surgical sub-specialties including  2 months rotation in General Surgery or surgical sub-specialties

Please note: A candidate has to choose one option from group A or D and second option from Group B or C.

## **ROTATION PLAN FOR ONE YEAR HOUSE JOB / INTERNSHIP**

#### **MEDICINE & ALLIED**

### **Major Specialty**

General Medicine (Group A)
Paediatrics (Group D)

## **Sub-Specialties**

Cardiology

**ICU** 

Endocrinology

Nephrology

Dermatology

Psychiatry

Radiology

Neurology

Gastroenterology

Family Medicine

Oncology

#### **SURGERY & ALLIED**

### **Major Specialty**

General Surgery (Group B)

Obstetrics & Gynecology (Group C)

### **Sub-Specialties**

Accident & Emergency

**Orthopaedics** 

**Neuro Surgery** 

Anaesthesia

**Plastic Surgery** 

Eye

**ENT**