



VALLABHBHAI PATEL CHEST INSTITUTE

University of Delhi, P.O. Box No. 2101
Delhi - 110 007

VPCI/Admn.II/Admn./MD-2023-26/2023/ SP-888A

08.09.2023

To,

Dr. B. Srinivas,
Deputy Director General (M.E.),
Directorate General of Health Services,
Nirman Bhawan,
New Delhi-110 108

E-mail:- pgmconlinereporting@gmail.com, oo-adgme-dghs@gov.in

Sub.-: Online PG counselling (Allotment Process) for NEET (50% All India Quota/Deemed/Central Universities/AFMS) for the Academic Year 2023 – Status after 2nd Round as on 05.09.2023 at 5:00 pm.

Respected Sir,

This is to inform you that after **Second Round** of PG allotment of **Academic Year 2023**, the status of PG seats allotment in VPCI is as follows:-

S. No.	Roll No.	All India Rank	Name	Allotted Category	Quota	Subject (M.D)	Allotted Seat	Opted for 3rd Round counselling	Remarks
1.	23661187559	4854	Dr. Prateek Jain	UR	DUQ	Pulmonary Medicine	1st Round	No	Joined on 05.09.2023
2.	23661187460	7861	Dr. Vikram Singh	OBC	DUQ	Pulmonary Medicine	1st Round	Yes	Participate in Round 3
3.	23661191976	8386	Dr. Anupam Roy	SC	AIQ	Pulmonary Medicine	1st Round	No	Joined on 05.09.2023
4.	23661182411	3504	Dr. Sagar Rai	OBC	AIQ	Pulmonary Medicine	1st Round	No	Joined on 05.09.2023
5.	23661068207	17108	Dr. Akhil Sathyanathan	UR	AIQ	Pharmacology	1st Round	No	Joined on 05.09.2023
6.	23661138261	73591	Dr. Vishnu Priya	OBC	AIQ	Biochemistry	1st Round	Yes	Participate in Round 3
7.	23661187981	44971	Dr. Komal Chaudhary	UR	AIQ	Microbiology	2nd Round	Yes	Admission on 05.09.2023

Further, the vacant seat position are as under and will be transfer to the third round for further allotment process:-

Sl. No.	Name of Course	No. of Vacant Seats
1.	M.D. (Pulmonary Medicine)	01
2.	M.D. (Microbiology)	01
3.	M.D. (Physiology)	01

Yours faithfully


Assistant Registrar
(Admn.-II)

Copy to:-

- Dean, Faculty of Medical Sciences, University of Delhi, Delhi-110007
- Dr. Uma Tyagi, Librarian & Nodal Officer, VPCI.
- Mail to : adgme.nic@gmail.com, drfmisc@gmail.com, pgmconlinereporting@gmail.com

➤ VPCI Website