

No. 11011/07/2022-ESH.(NPPA)

भारत सरकार

रसायन एवं उर्वरक मंत्रालय

औषध विभाग

(राष्ट्रीय औषध मूल्य निर्धारण प्राधिकरण)

तीसरी एवं पाचवी मंजिल

वाई एम सी ए सांस्कृतिक केंद्र बिल्डिंग

1, जय सिंह रोड, नई दिल्ली-110001

Dated: 14.07.2023

## Result

**Subject: Result of interview of candidates appeared for the posts of Consultant (Data Analysis) and Young Professional (Analysis)**

This is with reference to the advertisement published in the Employment News and Hindustan Times/ Nav Bharat Times on 31.12.2022 regarding hiring of Consultant (Data Analysis) and Young Professional (Data Analysis) for NPPA on contract basis.

2. The result of the interview of eligible candidates for selection to the above posts held on 20. 6.2023 is as under:

**(a) Successful Candidates:**

**(i) For the post Consultant (Data Analysis)**

Sl. No.	Post	Name	Date of Birth
1	Consultant (Data Analysis)	Mayank Malhotra	13/02/1987

**(ii) For the post Young Professional( Data Analysis)**

Sl. No.	Post	Name	Date of Birth
1	Young Professional (Data Analysis)	Megha	04/01/1994
2		Faizan Ahemad	01/07/1995
3		Mariyam Khatoun	04/12/1994

(iii) The successful candidates are being informed individually through their email ID about their being successful in the interview and asked to report to the Under Secretary (Admn.), NPPA immediately alongwith originals of educational qualifications and experience for verification.

(iv) The candidates are also informed that they have to undergo computer proficiency test to evaluate their knowledge of computer and candidates who qualify in the computer test will be finally considered for joining in the respective post and will be issued with the offer of appointment.

**(b) Waitlisted Candidates:**

The following candidates are kept in the panel of Young Professional (Data Analysis) for future vacancy:

Rank	Name	Date of Birth
1	Dipankar Maityy	04-07-1996
2	Ishtiaque Ahmed	11-01-1995
3	Sachin	18-10-1997
4	Mayank Pratap Singh Tomar	10-05-1987
5	Diganta Diasi	19-5-1996

*(G.L. Gupta)*  
14/7/23  
Director (Admn.), NPPA