

Ministry of Home Affairs

New Delhi, Date:25.04.2022

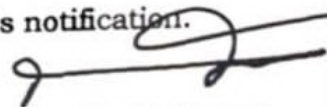
NOTIFICATION

In exercise of the powers conferred by sub-rule (1) of rule 9 of the Indian Police Service (Recruitment) Rules, 1954, read with sub-regulation (1) of regulation 9 of the Indian Police Service (Appointment by Promotion) Regulations, 1955, the President is pleased to appoint the following members of Joint AGMUT Cadre (UT Segment) Police Service to the Indian Police Service on probation and to allocate them to the Joint AGMUT Cadre (UT Segment) under sub-rule (1) of the rule 5 of the Indian Police Service (Cadre) Rules, 1954:-

**Select List 2020**

Sl. No.	Name (S/Shri/Ms)	Date of Birth
1	Anil Kumar Lal	14.06.1968
2	Rajendra Prasad Meena	10.07.1971
3	Mahesh Kumar Barnwal	01.12.1972
4	Anita Roy	21.12.1977

2. The aforesaid officers will remain on probation for one year as per rule of Indian Police Service (Probation) Rules, 1954 and the officers will obtain induction training as per sub rule 5(4) of Indian Police Service (Probation) Rules, 1954 as amended dated 10.05.2011.
3. The appointment will take effect from the date of issue of this notification.

  
(A. K. Saran)  
Director (Police)  
Tel. 011-23093256

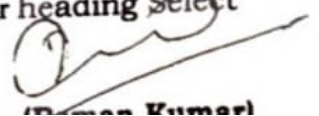
To  
The Manager,  
Govt. of India Press,  
Minto Road, New Delhi-110064  
(Through e Gazette)

No. I-14011/04/2021-IPS.I (E) (I)

New Delhi, Date:25.04.2022

A copy each is forwarded to: -

1. Ministry of Home Affairs (**Shri Rakesh Kumar Singh, Under Secretary (UTS I)**), North Block, New Delhi with the request that the officers concerned may be intimated of their status in the Select List along with a copy of the Notification.
2. Secretary, Union Public Service Commission, Dholpur House, Shahjahan Road, New Delhi - for information.
3. Director, Sardar Vallabhbhai Patel National Police Academy, Hyderabad.
4. Sr. Tech. Dir. (NIC) for placing on MHA IPS Portal under link [https://ips.gov.in/App\\_AGMUT\\_UT.aspx](https://ips.gov.in/App_AGMUT_UT.aspx) with under heading Select List 2020.

  
(Rakesh Kumar Singh)