No.6/36/2021 -EO (MM-I) Government of India Department of Personnel & Training (Office of the Establishment Officer)

North Block, New Delhi Dated:22 November, 2020

OFFICE MEMORANDUM

Shri Mayank Singh Chetan, CWES(2011), who was recommended for Central deputation by the D/o Water Resources, River Development & Ganga Rejuvenation has been selected for appointment as Deputy Secretary in the M/o Development of North Eastern Region, Delhi under the Central Staffing Scheme for a period upto 17.05.2024 (combined 4 years tenure) from the date of taking over charge of the post or until further orders, whichever event takes place earlier. He may kindly be relieved of his duties immediately with instructions to take up his new assignment in the M/o Development of North Eastern Region.

- 2. It may be noted that as per ACC's directions conveyed in DoP&T's Circular No. 3/4/2004-EO(MM-I) dated 17th August, 2005, an officer should join the post within three weeks from the date of issue of DoP&T's appointment order, failing which the process of debarment from the Central Staffing Scheme shall be initiated.
- 3. Hindi version will follow.

(Nidhi-Srivastava)
Deputy Secretary to the Government of India

D/o Water Resources, River Development & Ganga Rejuvenation, (Shri Pankaj Kumar, Secretary), New Delhi.

No. 6/36/2021-EO (MM-I)

Dated:-22 November, 2021

Copy forwarded for information & necessary action:-

- 1. M/o Development of North Eastern Region (Shri Lok Ranjan, Secretary) with reference to O.M. No.- A-12026/1/2021-Estb.Sec dated 17.11.2021 with the request to forward a copy of notification of appointment in respect of Shri Mayank Singh Chetan, CWES(2011), as and when the same is issued.
- 2. PS to MOS (PP)/PSO to Secretary (P)
- PPS to EO/DS(SM)/US(FA-UN)/SO(MM-I)/Guard file.
- 4. Shri Mayank Singh Chetan, CWES(2011), through Secretary, D/o Water Resources, River Development & Ganga Rejuvenation.
- Joint Director (OL) for providing Hindi version.

(Nidhi Srivastava)

Deputy Secretary to the Government of India