Government of West Bengal Irrigation & Waterways Department JalasampadBhavan, 3rd Floor; Western Block, Salt Lake; Kolkata-700 091

No: 2769-IW-11011(33)/137/2024

ORDER

Dated: 06.11.2024

In terms of Finance Department's Order No. 6042-F(P2) dated 07.11.2019 read with Finance Department's Order No. 6471-F(P2) Dt.02.12.2019, read with Memorandum No. 5100-F(P1) dated 31.08.2023 of Finance Department; the Governor has been pleased to allow the 2nd higher scale of pay in the Level-19 of Rs. 95;100/--1,48,000/- as per WBS (ROPA) Rules, 2019 [pre-revised PB-4B (Rs.28,000/--52,000/-) with Grade Pay of Rs.7,600/- as per WBS (ROPA) Rules, 2009], for completion of 15 (Fifteen) years satisfactory and continuous service in favour of Shri Partha Ganguly, Executive Engineer (Civil) & TA to Chief Engineer, Design & Research, Irrigation & Waterways Directorate, w. e. f. 12.12.2023, until further order.

Such movement to the said prescribed scale is purely non-functional and **Shri Partha Ganguly** would have held the same as personal to him without any change of designation and nature of duties. Issuance of this order will not, however, affect the inter-se-seniority of the cadre of Executive Engineers (Civil) of Irrigation & Waterways Directorate.

By the order of Governor,

Joint Secretary to the Government of West Bengal

- 1. The Principal Accountant General (A & E), West Bengal, Treasury Buildings; Kolkata-700 001.
- 2. Pr. P.S. to the Additional Chief Secretary, I & W Department.
- 3. P.A. to the Secretary, I & W Department.
- 4. The Chief Engineer, D & R, I & W Directorate.
- The Pay & Accounts Officer/Treasury Officer,
- Shri Partha Ganguly, Executive Engineer (Civil) & TA to CE, D & R, I & W Directorate.
- The Executive Engineer, DVC Study Cell, I & W Directorate, with request to upload this Order in Department's Website.
- Shri Sujay Saha, Deputy Secretary (Works-III), I & W Department --in connection with updating Gradation List of Executive Engineer
 (Civil).

Joint Secretary to the Government of West Bengal