



GOVERNMENT OF ASSAM

লোক নিৰ্মাণ বিভাগ (পথ)

PUBLIC WORKS ROADS DEPARTMENT::::: ESTABLISHMENT-B BRANCH
DISPUR::::GUWAHATI-06

ORDERS BY THE GOVERNOR
NOTIFICATION

Dated Dispur, the 28th July, 2021

No.RBEB.183/2013/39:In the interest of Public Service, Sri Diganta Gogoi, Assistant Executive Engineer (C), Dhakuwakhana Territorial Road Sub-Division-II, PWRD is hereby transferred and posted at West Guwahati Territorial Road Sub-Division-II, PWRD as AEE(C) against existing vacancy with effect from the date of taking over charges and until further order.

Sri Gogoi shall handover his charges to the senior-most Assistant Engineer(C) of the Dhakuwakhana Territorial Road Division, PWRD or as arranged by the concerned Executive Engineer.

(Handwritten signature)
(Rajesh Kemprai)

Commissioner & Spl. Secretary to the Govt. Of Assam,
Public Works Roads Department, Dispur

Memo No. RBEB.183/2013/39-A

Dated Dispur , the 28th July, 2021

Copy to:-

1. The Principal Accountant General (A&E), Assam, Beltola, Guwahati - 29 for information.
2. P.S. to Hon'ble Minister, PWD, Assam, Dispur, Guwahati - 6 for kind information.
3. P.S. to Commissioner & Spl. Secretary, PWRD, Assam, Dispur, Guwahati – 6 for information.
4. P.A. to Secretary, PWD, Assam, Dispur, Guwahati – 6 for kind appraisal of Secretary.
5. The Chief Engineer, PWD (Roads) , Assam , Chandmari , Guwahati-3 for information ..
6. The Executive Engineer, Dhakuwakhana Territorial Road Division, PWRD / West Guwahati Territorial Road Division, PWRD for information and necessary action.
7. Treasury Officer ,Treasury for information.
8. Nodal Officer (IT), O/o the Chief Engineer , PWD(Roads), Assam, Chandmari, Guwahati-3 for information and necessary action.
9. Officer concerned for information and needful:-

Sri Diganta Gogoi, Assistant Executive Engineer(C), PWRD, Dhakuwakhana Territorial Road Division.

By order etc.,

(Handwritten signature)
28/7/2021

(M. Rahman)
Deputy Secretary to the Govt. Of Assam(i/c)
Public Works Roads Department,
Establishment (B) Branch, Dispur