



वित्त मंत्रालय, राजस्व विभाग Ministry of Finance, Department of Revenue वस्तु एवं सेवाकर) केन्द्रीय (एवं सीमा शुल्क, मुख्य आयुक्त का कार्यालय, गुवाहाटी ज़ीन Office of the Chief Commissioner, Goods and Services Tax & Customs, Guwahati Zone, जीएसटी भवन 5th तल, केदार रोड़, गुवाहाटी/81001-GST Bhawan 5th floor, Kedar road, Guwahati – 781001 दूरभाष/Tel.Nos. 0361-2735999. फैक्स/Fax nos. 0361-2735979, ईमेल/Email: ccshillo@nic.in

Govt. of India,

## Estt. O/No.38/2019

C.No.II(3)1/ET/CCO/GHY/2019

Date: 5th of September, 2019

## Sub: Transfer and Posting in the grade of Inspector - Order -reg.

Consequent upon joining to CCO, Guwahati Zone after being relieved from DRI, Guwahati & NACIN, Shillong the following Inspectors are hereby posted to the places as mentioned against each name with immediate effect and until further order:

Sl. No.	Name of the Officer S/Shri	Posted	
		From	То
1.	Joydeep Nandi Mazumder	CCO, Guwahati	CGST & CX Comm'te, Aizawl
2.	Lewis Janong Sooting	CCO, Guwahati	Customs (Prev) Comm'te, Shillong
3.	P.T. Loveson Vaip <mark>hei</mark>	CCO, Guwahati	Customs (Prev) Comm'te, Shillong (for posting out of Shillong)

This issues with the approval of the Chief Commissioner.

58F

(Dinesh Kumar Fuldiya) Assistant Commissioner, CCO

To all Officers concerned.

## C.No.II(3)1/ET/CCO/GHY/2019/2000 -20

Copy forwarded for information and necessary action to:-

- 1. All the Pr. Commissioner and Commissioners of CGST&CX / Customs / Audit in the Zone.
- 2. The Deputy Commissioner (P&V), Customs (Preventive) N.E.R., Shillong.
- 3. The Assistant Commissioner (P&V), CGST&CX, Shillong / Dibrugarh.
- 4. The Sr. Accounts Officer, Pay and Accounts Office, CGST & Customs, Shillong.
- 5. The Assistant Chief Accounts Officer, CGST&CX, Guwahati / Aizawl.
- 6. The Assistant Chief Accounts Officer, Customs (Prev.) N.E.R., Shillong.
- T. The Superintendent (Systems), CCO, Guwahati for uploading in the deperpynental website

8. Guard File.

Date: 05-09-2019

(Dinesh Kumar Fuldiya) Assistant Commissioner, CCO

## Scanned by CamScanner