

भारत सरकार

GOVERNMENT OF INDIA

वित्त मत्रांलय, राजस्व विभाग

MINISTRY OF FINANCE, DEPARTMENT OF REVENUE

मुख्यआयुक्त का कार्यालय OFFICE OF THE CHIEF COMMISSIONER

केंद्रीयमाल एवं सेवाकर, केंद्रीय उत्पाद शुल्क और सीमा शुल्क, गुवाहाटी ज़ोन CGST, CENTRAL EXCISE & CUSTOMS, GUWAHATI ZONE

जीएसटी भवन, पांचवीं मंजिल, केदाररोड, माछखोवा , गुवाहाटी-781 001

GST BHAWAN, 5TH FLOOR, KEDAR ROAD, MACHKHOWA, GUWAHATI- 781 001

e-Mail: cco-cgstguwahati@nic.in/ccgstner-cbic@gov.in @cgstcusgau

OFFICE ORDER No. 83/2025

In pursuance of the letter dated 18.07.2025 (copy enclosed) issued by the Under Secretary (CESTAT-DOR), Department of Revenue, Ministry of Finance, Government of India, a Local Committee is hereby constituted to oversee and certify the infrastructure readiness for the GSTAT Circuit Bench at Kohima. The composition of the Committee is as under:

Sl. No.	COMPOSITION OF THE COMMITTEE
1	Chief Commissioner, CGST Guwahati Zone (Chairperson) Ph: 0361-2735999 Email: cgstner-cbic@gov.in
2	Commissioner of Commercial Taxes, Govt. of Nagaland (Member) Ph: 9415457000 / 03862-248543 Email: commr.tax-ngl@nic.in
3	Joint Registrar/ Deputy Registrar/Assistant Registrar of the GSTAT appointed at the Kohima bench, when appointed (Member)
4	 a. Additional Commissioner CCO (Member) Ph: 9819692683 Email: jitendrapr.singh@gov.in b. Additional Commissioner/Joint Commissioner of CGST Dimapur (Member) Ph: 03862-224503

The objectives of the Committee are as follows:-

- To review and monitor infrastructure readiness.
- To expedite pending proposals, if any.
- To oversee progress of works.
- To certify completion and report to the Department.

This issues with the approval of the Chief Commissioner, CGST, Guwahati Zone.

Sd/-

(जितेंद्र प्रताप सिंह / Jitendra Pratap Singh) अपर आयुक्त / Additional Commissioner

Copy for information to:

- 1) The Commissioner of Commercial Taxes of Nagaland.
- 2) The Additional Commissioner/Joint Commissioner of CGST Dimapur.

(जितेंद्र प्रताप सिंह / Jitendra Pratap Singh) अपर आयुक्त / Additional Commissioner