

No. 190012(11)/I/2023-code-CGA/cno 12842/ 59-69

Ministry of Finance
Department of Expenditure
Office of the Controller General of Accounts
Mahalekha Niyantrak Bhawan
E- Block, GPO Complex, INA
New Delhi-110023

Dated : 29.02.2025


Office Memorandum

Subject : Extension of term of Taskforce constituted for review and clearance of Suspense Balances

A committee was constituted under the chairpersonship of Shri Sanjeev Srivastava, Pr.CCA, CBIC to review the various Suspense Balances which had suggested constituting a team of experts in the office of CGA to guide the field offices in the clearance of these balances. Accordingly, a task-force of serving and retired officers, who are well versed with the subject was constituted in the O/o CGA to deal with these issues and ensure timely & correct clearance of these balances vide this office OM NO. 190012(11)/1/2023-code-CGA/cno 12842/98 dated 07.02.2024. The term of the task force was upto 28th June 2024 which was further extended upto 31st December 2024 vide this office OM dated 29.07.2024. **The term of the Committee has been further extended until 30th June 2025.**

Further Shri Manoj Saxena, Sr.AO (Finance Accounts) is nominated as the member of the committee, following the retirement of Shri Ajay Kumar Singhal, Sr.AO, Finance Accounts, Office of CGA.

This issues with the approval of the competent authority.


(Narender Singh)

Deputy Controller General of Accounts (A&FR)
Chairman, Task Force for review
and clearance of Suspense Balances

To,

1. Sh.B.S.Chaudhary, Retired ACA, Consultant, M/o Industry
2. Sh.Vijay Kumar, Sr.AO, Code Section, O/o CGA
3. Sh. Manoj Saxena, Sr.AO, Finance Accounts Section, O/o CGA
4. Sh. Mukesh Kumar Gupta, Sr.AO, M/o Home Affairs, New Delhi
5. Smt Taranjeet Kaur, AAO (GBA Section), O/o CGA
6. Sr.Accounts Officer (ITD), O/o CGA to upload the same on the website of CGA.

Copy for information :

1. CCA, M/O Industry, Room No. 532- B, Udyog Bhavan, New Delhi.
2. PPS to CGA
3. PS to Addl CGA (A&FR)
4. PA to Jt CGA (A&FR)
5. PA to Dy CGA(A&FR)