

Phone: 23710519

Fax: (91-11) 23730937, 23730682

E-mail:cvo@csir.res.in

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् अनुसंधान भवन, 2, रफी मार्ग, नई दिल्ली-110 001

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH

Anusandhan Bhawan, 2, Rafi Marg, New Delhi-110001

संख्या

15-1(Ag.list)/2006-vig.

दिनांक: 02 जनवरी, 2024

No.

प्रेषक

From

मुख्य सतर्कता अधिकारी Chief Vigilance Officer

To

The Directors/Heads of all National Labs/Institutes of CSIR

Subject: Measures for strengthening Vig. And anti-corruption work agreed list of suspected officer-reg.

महोदय/महोदया, Sir/Madam,

मैं उपरोक्त विषय पर आपको सूचित करता हूँ कि वर्ष 2024 की सहमित सूची (Agreed List) तैयार की जानी है । अतः आपसे अनुरोध है कि आप अपने प्रयोगशाला/संस्थान से सम्बंधित एग्रीड लिस्ट/रिपोर्ट निर्धारित प्रारूप में भरकर अधोहस्ताक्षरी को दिनांक 22.01.2024 तक अवश्य प्रेषित कर दें तथा यदि संस्थान/प्रयोगशाला से सम्बंधित रिपोर्ट शून्य है तो उसे भी निर्धारित प्रारूप में भरकर अग्रेषित करें ।

I am to inform you that agreed list for the year 2024 is to be prepared. You are, therefore, requested to forward the agreed list/report of your lab./instt. in the prescribed proforma to the undersigned latest by **22.01.2024**. Further, if the report is 'Nil', forward nil report in the prescribed proforma.

भवदीय,

मुख्य सतर्कता अधिकारी

संलग्नः यथोपरि

AGREED LIST IN RESPECT OF (Name of the Lah/Institute)
AGREED EIDT IN REDI ECT OF	Name of the Ead/institute/

LIST - A: Review of the Existing Agreed List

- 1	SI. No.	Name of officer, DOB & Employee No.	Designation and place of posting	Remarks reg. retention/deletion for next year	Reason for retention/deletion

LIST - B: Addition for the year 2024

SI.	Name of officer, DOB &	Designation and place of	Reason for	Proposed by
No.	Employee No.	posting	inclusion/addition	

LIST - C:

Name of the officers suggested for retention/deletion/inclusion by SP/CBI/ACB/SPE and Railway Vigilance on which no agreement could be reached (for the year 2024)

Sl.	Name	Designation and place of	SP/SPE's comments	CVO's comments
No.		posting		