रक्षा लेखा महानियंत्रक

Controller General of Defence Accounts

उलन बटार मार्ग, पालम,दिल्ली छावनी-110010 Ulan Batar Road, Palam. Delhi Cantt 110010

No. AN/XIII/13006/2A/Vol. XXI

Dated: 27.03.2018

To,

All PCsDA/PIFAs

All CsDA /IFAs

(Through Website)

Subject:

Preventive vigilance mechanism: Rotational transfer and other

measures.

It is stated that as per directives of the CVC, a monthly report is being rendered by the CVO to the CVC based on similar inputs received from the Vigilance Officers. However, reports are being rendered by the VOs in routine fashion and in an incomplete manner. The column with specific regard to periodic, surprise and major work inspection are generally found blank. Similarly, inadequate or no remarks / comments on vigilance matters defeats the purpose to a considerable extent. In order to institutionalize the preventive vigilance mechanism, all the Vigilance Officers are requested to take initiative to strengthen our systems and procedures particularly those related to payment functions.

2. Further, the matter regarding overstayal of officers and staff on sensitive postings beyond the prescribed period has also been examined in HQrs Office. It has also been noticed that the transfer Orders issued by HQrs Office with respect to Officers on sensitive assignments are sometimes being implemented at a belated stage. In this context, it is reiterated that rotational norms are required to be followed in letter and spirit to ensure probity among Government Servants. Therefore, periodic rotation of Officers and staff may invariably be carried out from the assignments identified for rotational transfer and Officers and staff may not be posted / retained on sensitive assignment beyond the prescribed period.

(**Hari Har Mishra**) CVO/ Jt. CGDA

Copy to:

1. Admin-II Section (Local)

For information, necessary action and compliance please.

2. IFA Wing /Admin-IX&X Section (Local)

For information.

3. IT& S Wing

For uploading the Circular on CGDA's Website.

(**Brij Kishore**) Sr. AO (Admin)