

डॉ. चन्द्र शेखर कुमार, आई.ए.एस.
अपर सचिव

Dr. Chandra Shekhar Kumar, IAS
ADDITIONAL SECRETARY

Tel.: 011-23725301

Email: cs.kumar@nic.in



पंचायती राज मंत्रालय
भारत सरकार
टावर-II, 9वां तल
जीवन भारती बिल्डिंग,
नई दिल्ली-110001

MINISTRY OF PANCHAYATI RAJ
GOVERNMENT OF INDIA
Tower-II, 9th Floor,
Jeevan Bharati Building,
New Delhi-110001

D.O. No.: N-19011(16)/8/2016-e-Panchayat

Dated: 30th April, 2021

Dea Madan / Sir,

As you are aware, the Ministry of Panchayati Raj has been monitoring Central Finance Commission grants (CFC) for bringing transparency in the activities of Panchayats to ensure optimal and targeted utilisation of funds. Towards this end, Ministry had conceptualized and developed eGramSwaraj PFMS Interface (eGSPI) erstwhile PRIASoft-PFMS Interface (PPI) which facilitates real time payments to the service providers / vendors in the rural areas.

2. PFMS is mandated for utilization of CFC funds by Panchayats through integration of eGramSwaraj PFMS interface (eGSPI). As per the information available the State is yet to Onboard eGSPI for online payments.

3. It is therefore requested to encourage the Panchayats to commence onboarding on the eGramSwaraj-PFMS interface and subsequently initiate online payments for expenditure incurred under the schemes monitored by the Ministry of Panchayati Raj i.e. XV Finance Commission and Rashtriya Gram Swaraj Abhiyan (RGSA). It is pertinent to mention here that as mandated by DoE regarding PFMS adoption, fund flows under the above two may be adversely affected in case 100% onboarding of GPs and payments is not done on eGSPI. The State team may please connect with Sh. Sanjay Joshi (joshi.sk@nic.in) Technical Director, NIC and Sh. Mohit Gupta (mohit.gupta20@nic.in) Consultant, MoPR in case of any queries

Resd

Yours Sincerely,

30/4/21
(Dr. Chandra Shekhar Kumar)

To,

Additional Chief Secretary / Principal Secretary / Secretary
State Panchayati Raj Department (Andhra Pradesh, Kerala and Telangana)

*Addl. Chief Secy / Principal Secy / Secy,
State Finance Dept (All state)*