

H.R. Chandrashekarachar, IPoS

एच.आर. चन्द्रशेकराचार

वरिष्ठ अधीक्षक डाक घर

Senior Superintendent of Post Offices



18081637

वरिष्ठ अधीक्षक डाक-घर

हैदराबाद नगर मंडल

हैदराबाद - 500001.

Senior Supdt. of Post Offices

Hyderabad City Division.

Hyderabad - 500 001

Dated 23.08.2018

भारतीय डाक



13/23/18

D.O. No.L2/IPPB/Launch & Settings/2018.

To  
The Chief Engineer  
Irrigation Department  
Government of Telangana  
Jala Vidyuth Soudha  
Hyderabad-500082

Sub: Launch of India Post Payments Bank by Dept. of Posts, Govt. of India.

Respected Sir,

Govt. of India, Department of Posts is delighted to launch India Post Payments Bank (IPPB) across the country very soon with 650 Branches and 3250 access points in the initial stage. In the jurisdiction of Hyderabad City Postal Division, four access points viz. Gandhi Bhavan PO, SBH PO, SBI PO and Vidhan Sabha PO are identified for the purpose.

At IPPB, a Public Sector financial initiative by Government of India, we focused on reducing the barriers between common people and bank, "Aapka bank, Aapke dwaar". The Services provided by IPPB are as follows:

1. Deposits – a. Savings Account - No charges levied on non-maintenance of minimum balance  
Rate of Interest – 4% per annum payable quarterly.  
b. Current Account – Minimum balance of Rs.1000/-
2. Money Transfer –NEFT/RTGS/IMPS
3. Direct Benefit Transfers – MNREGA, Scholarships, Social Welfare and other Govt Subsidies
4. Third Party Products –Loans, Insurance, Investments, Post Office Savings Schemes\*
5. Bill & Utility Payments –Mobile & DTH Recharge, Electricity, Water & Gas Bills, Donations & Insurance Premiums
6. Enterprise & Merchant Payments – Postal Products, Digital Payment of e-Commerce Delivery (CoD), Small Merchants/ Kirana Stores/ Unorganised retail, Offline payments, Cash Management Services.

It is my pleasure to state that as the head of a Government Office you would like your staff members go smart and secured in their financial activities. Hence, we approached you as IPPB is definitely their best choice. The customers of IPPB are supplied with a Quick Response (QR) card and they can receive and transfer money and recharge their mobiles, pay utility bills in no time. If they want, the customer can open a Savings Bank account with any Post Office and link it to their QR card. The QR card is safe and cannot be used by anybody else as it can be


used if only scanned by the mobile app of Registered Mobile Number (RMN). The cards are designed and manufactured ensuring 100% safety and security using the state of art technology.

For availing IPPB services, a customer just needs to provide his Aadhar and mobile number and in no time he will be introduced to paperless transactions of safe banking with us. All the above facilities can be availed at the counters of the said four access points and soon we will be launching door-step banking also with rollout of other access points. The customers can also avail Mobile Banking, SMS/Missed call banking, Internet Banking, IVR/Call centre banking.

On this occasion, I request you that all your staff be encouraged to open accounts with IPPB. Our Public Relations Inspectors/Marketing Executives will visit you for facilitating of opening of accounts at your premises.

With profound regards,

Yours sincerely

  
Senior Supdt. of Post Offices,  
Hyderabad City Division,  
Hyderabad – 500 001

For more information please visit [www.ippbonline.in](http://www.ippbonline.in)


Office of the Engineer-in-Chief (A.W),  
Irrigation & CAD Department, Hyderabad, Telangana.

Endt.No.Rc/ENC/A.W/G.1/2018,

Dated: 28-08-2018.

Copy communicated to all the Engineer-in-Chief's / Chief Engineer's, Superintending Engineer's of I&CAD Department to circulate among the staff for information.

B.Nagendra Rao,  
Engineer-in-Chief (A.W),  
Hyderabad, Telangana.

  
for Engineer-in-Chief (A.W). 28/8  
28/8/18

To  
All the ENC's & C.E's and S.E's of  
I & CAD Department  
Copy to all Superintendents of this office  
Copy to ADA Section  
Copy to Computer Section  
Copy to file.