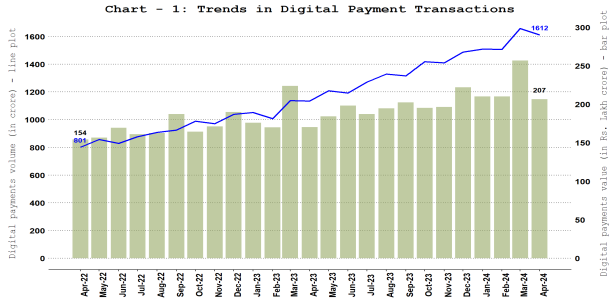
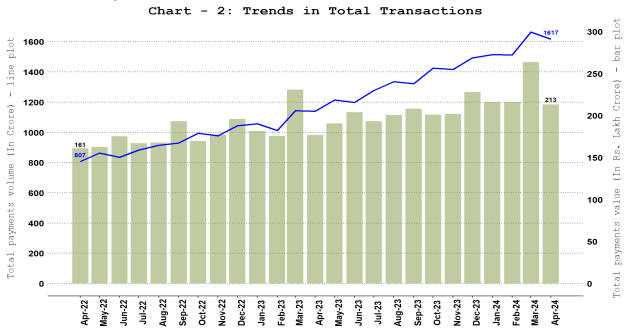
Monthly Payment System Indicators - April 2024

1. Digital Payments - Volume and Value



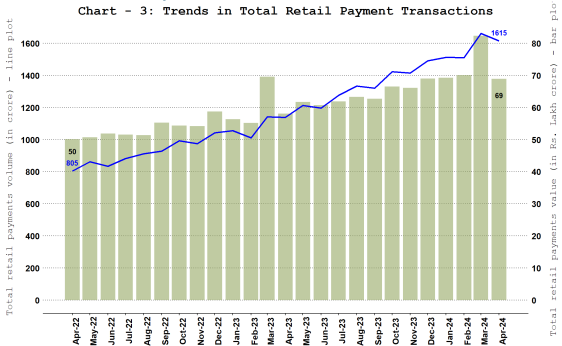
Note: Digital payments include RTGS (customer and inter-bank transactions), retail electronic clearing – NEFT, IMPS, NACH (credit, debit and APBS), card payment transactions (excl. cash withdrawal), PPI payment transactions (excl. cash withdrawal), UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer and NETC (linked to bank accounts).

2. Total Payments - Volume and Value



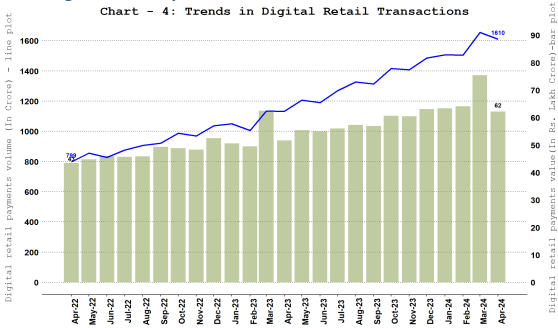
Note: Total payments include RTGS, NEFT, IMPS, NACH (credit, debit and APBS), card payment transactions (excl. cash withdrawal), PPI payment transactions (excl. cash withdrawal), UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer, NETC (linked to bank accounts) and paper clearing.

3. Total Retail Payments - Volume and Value



Note: Total retail payments include NEFT, IMPS, NACH (credit, debit and APBS), card payment transactions (excl. cash withdrawal), PPI payment transactions (excl. cash withdrawal), UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer, NETC (linked to bank accounts) and paper clearing.

4. Digital Retail Payments - Volume and Value

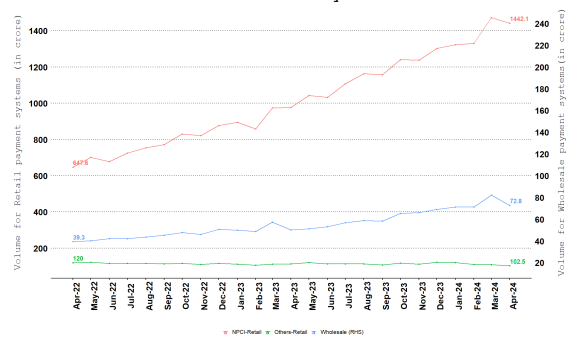


Note: Digital retail payments include NEFT, IMPS, NACH (credit, debit and APBS), card payment transactions (excl. cash withdrawal), PPI payment transactions (excl. cash withdrawal), UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer and NETC (linked to bank accounts).

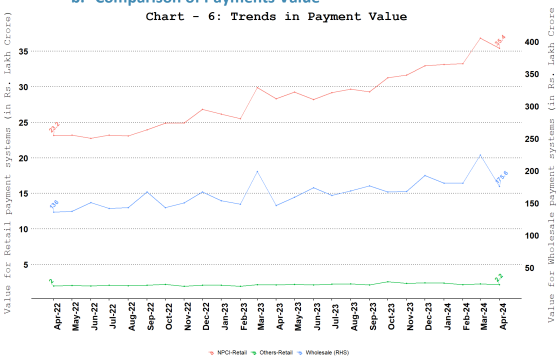
5. Comparison of WHOLESALE and RETAIL Payment Systems

a. Comparison of Payments Volume

Chart - 5: Trends in Payment Volume



b. Comparison of Payments Value



Note: Wholesale payment systems include RTGS (customer and inter-bank transactions) and NEFT.

NPCI-retail payment systems include IMPS, NACH, UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer, NETC (linked to

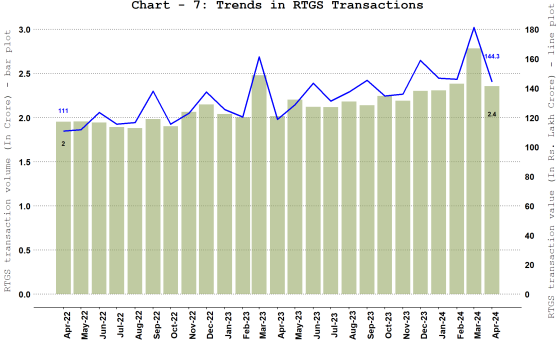
bank account) and paper clearing.

Other-retail payment systems include debit and credit card payment transactions (excl. cash withdrawal) and wallet and PPI card payment transactions (excl. cash withdrawal).

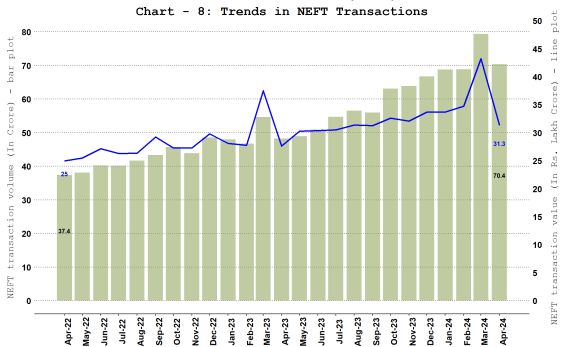
6. RBI Operated Payment Systems

a. Real Time Gross Settlement (RTGS)

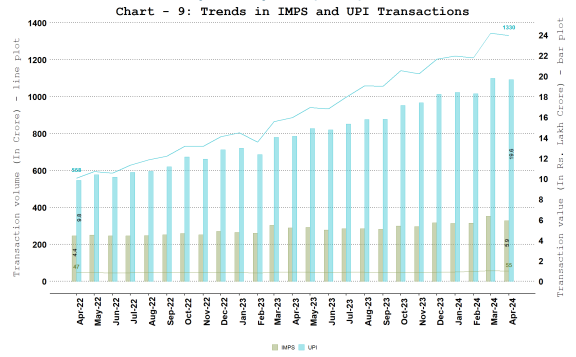
Chart - 7: Trends in RTGS Transactions



b. National Electronic Funds Transfer (NEFT)

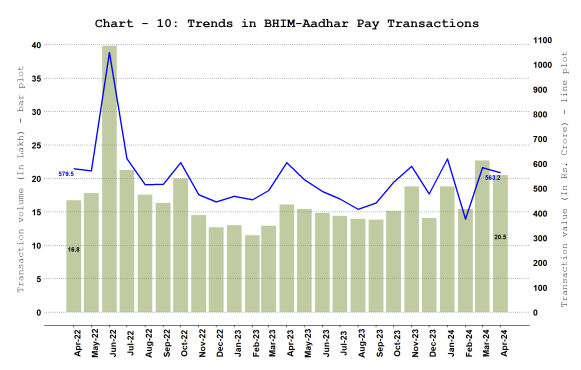


7. NPCI Operated Fast Payment Systems - Unified Payments Interface (UPI) and Immediate Payment System (IMPS)



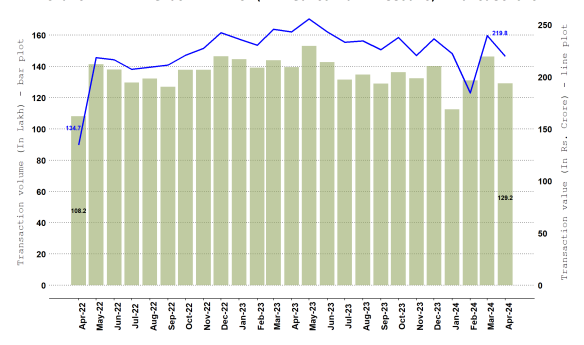
8. Other NPCI Operated Payment Systems

a. Bharat Interface for Money (BHIM) Aadhar Pay

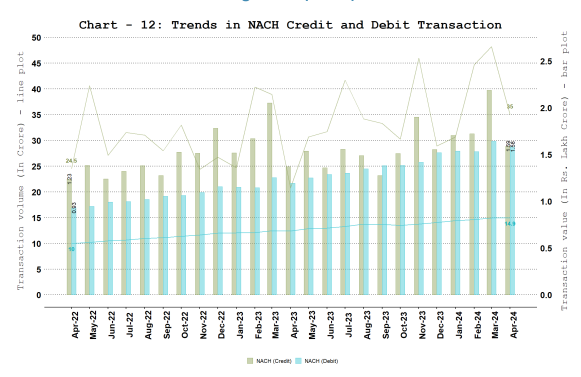


b. National Electronic Toll Collection (NETC) (Linked to Bank Account)

Chart - 11: Trends in NETC (Linked to Bank Account) Transactions

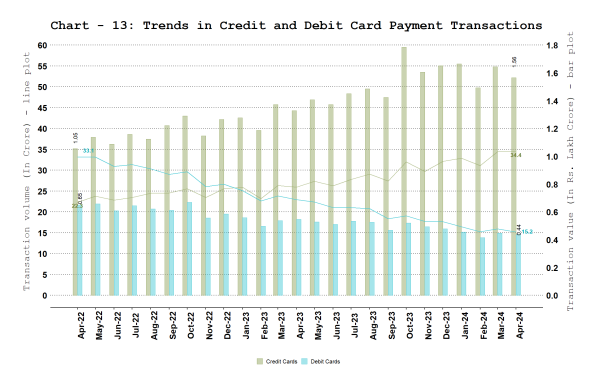


c. National Automated Clearing House (NACH) - Credit and Debit



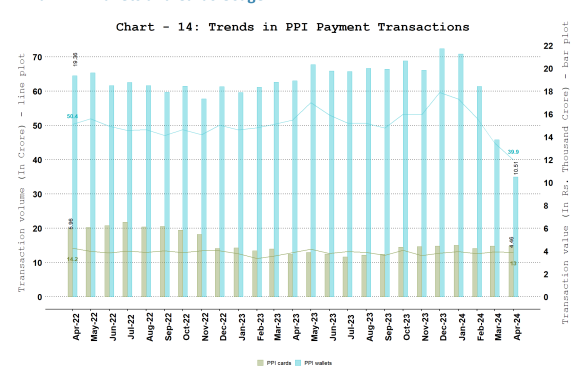
9. Cards and Prepaid Payment Instruments (PPIs)

a. Debit and Credit Cards



Note: Cards include debit and credit card payment transactions (excl. cash withdrawal).

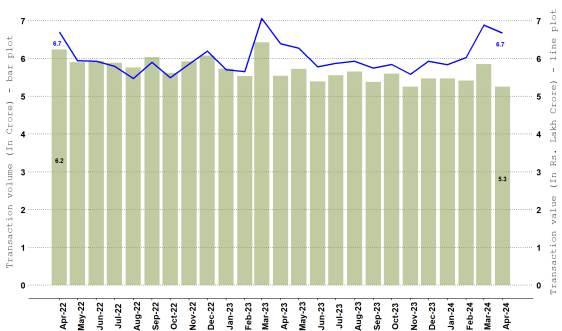
b. PPI Wallets and Cards Usage



Note: PPIs include wallet and PPI card payment transactions (excl. cash withdrawal).

10. Paper Operated Payment System - Cheque Truncation System (CTS)

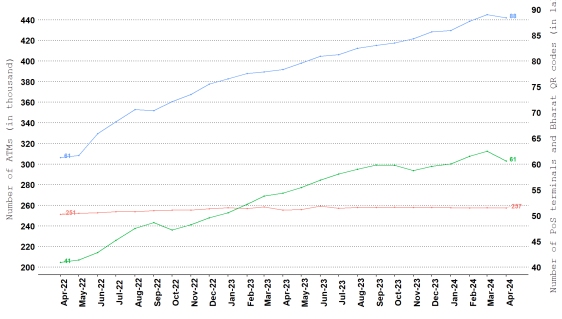
Chart - 15: Trends in CTS Transactions



11. Card Acceptance Infrastructure and QR Codes

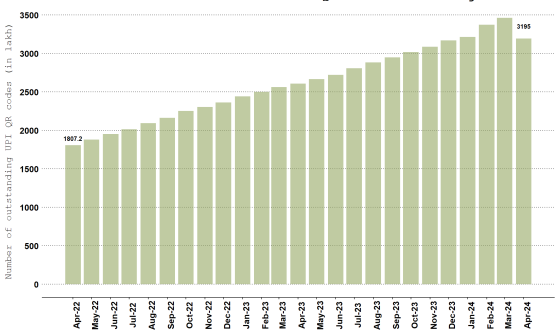
a. Card Acceptance Infrastructure

Chart - 16: Trends in Card Acceptance Infrastructure



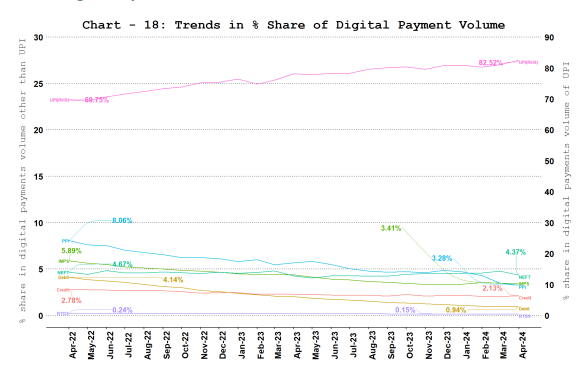
b. UPI QR Codes

Chart - 17: Trends in UPI QR Codes Outstanding

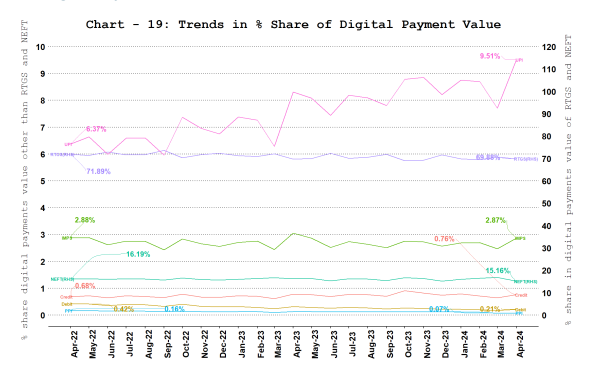


12. Payment System Wise Volume and Value Share

a. Digital Payment Volume Share

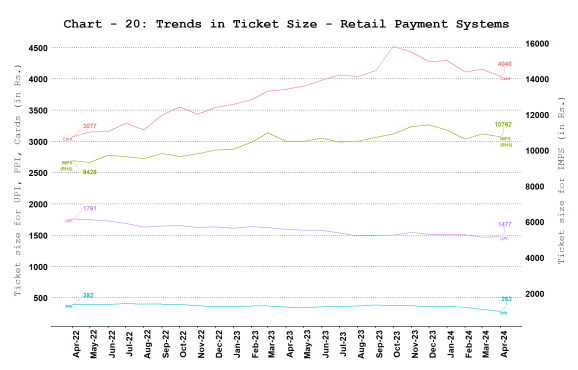


b. Digital Payment Value Share



13. Ticket size

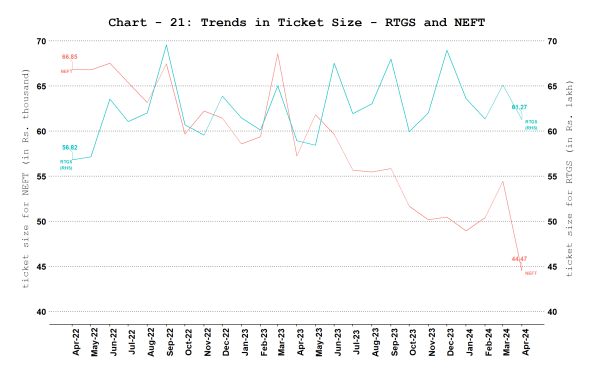
a. Ticket Size of Retail Payment Systems



Note: Ticket size (Average Value Per Transaction) is calculated by dividing the transaction value of a payment system for a given period by its transaction volume during the same period.

Cards include debit and credit card payment transactions (excl. cash withdrawal).

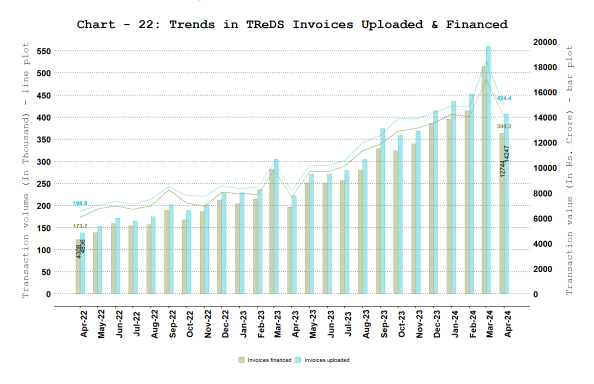
b. Ticket Size of NEFT and RTGS Payment Systems



Note: Ticket size (Average Value Per Transaction) is calculated by dividing the transaction value of a payment system for a given period by its transaction volume during the same period

14. Trade Receivables Discounting System (TReDS)

a. TReDS - Invoices Uploaded and Financed



b. TReDS - Buyers and Sellers Onboarded

Chart - 23: Trends in TReDS - Buyers and Sellers Onboarded 4500 350 4000 300 - bar plot 3500 250 3000 2662 Number of MSME Sellers 2500 200 2000 150 1500 100 1000 οĘ 50 500 Aug-25 Aug-23 Sep-23 Sep-22 Nov-22 Feb-23 May-23 Jun-23 Jul-23 Jan-23 Mar-23 Apr-23

Note: Number of Buyers and Sellers are figures as onboarded during month