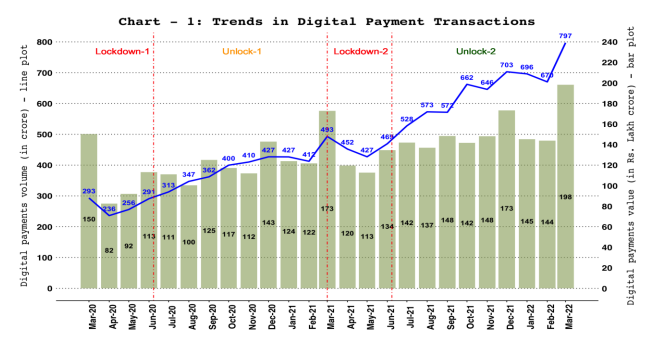
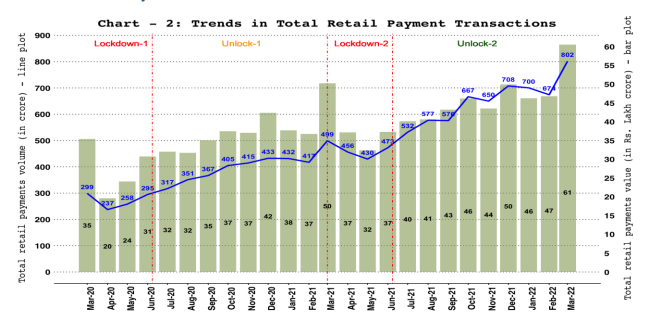
# **Monthly Payment System Indicators – March 2022**

#### 1. Digital Payments - Volume and Value



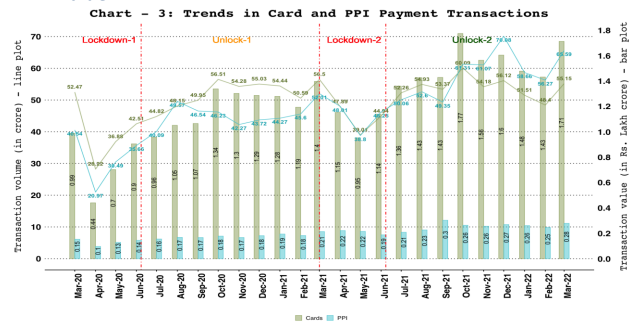
**Note**: Digital payments include RTGS (customer and inter-bank transactions), retail electronic clearing – NEFT, IMPS, NACH (credit, debit and APBS), card payment transactions (excl. cash withdrawal), PPI payment transactions (excl. cash withdrawal), UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS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

#### 2. Retail Payments - Volume and Value



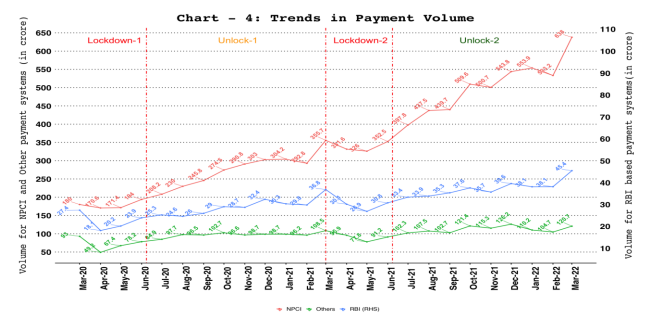
**Note**: Retail payments include NEFT, IMPS, NACH (credit, debit and APBS), card payment transactions (excl. cash withdrawal), PPI payment transactions (excl. cash withdrawal), UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer and NETC (linked to bank accounts) and paper clearing.

# 3. Cards and Prepaid Payment Instruments (PPIs) – Volume and Value



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

### 4. Comparison of NPCI, RBI and Other Payment Systems



#### Note:

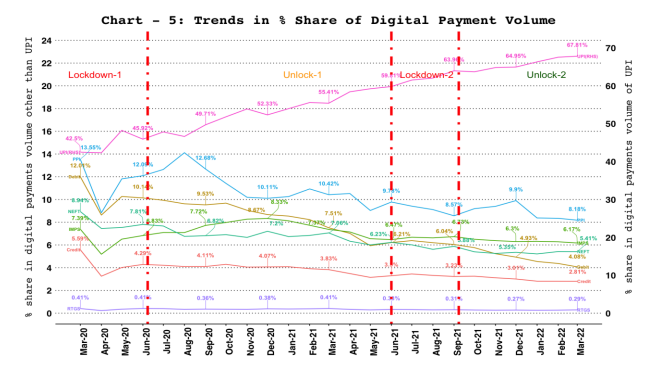
RBI payment systems include RTGS (customer and inter-bank transactions) and NEFT.

**NPCI payment systems** include IMPS, NACH, UPI (including BHIM & USSD), BHIM Aadhaar Pay, AePS fund transfer and NETC (linked to bank account).

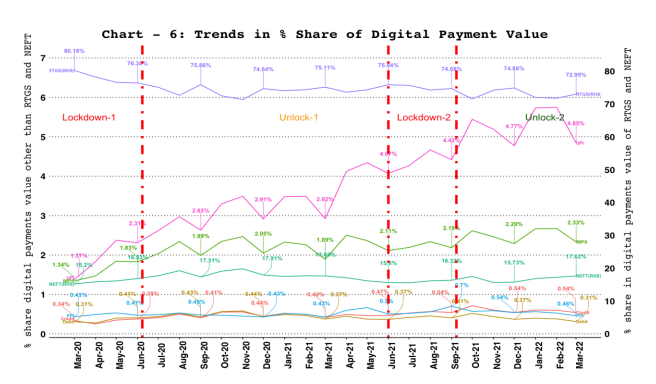
**Other payment systems** include debit and credit card payment transactions (excl. cash withdrawal) and wallet and PPI card payment transactions (excl. cash withdrawal).

#### Payment Systems - Share of Volume and Value

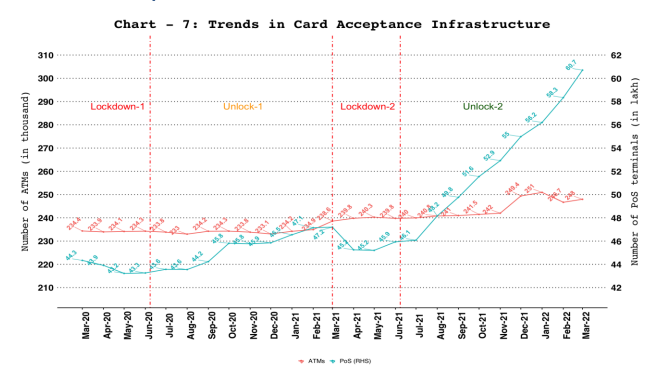
# 5. Digital Payments – Volume Share of Payment Systems



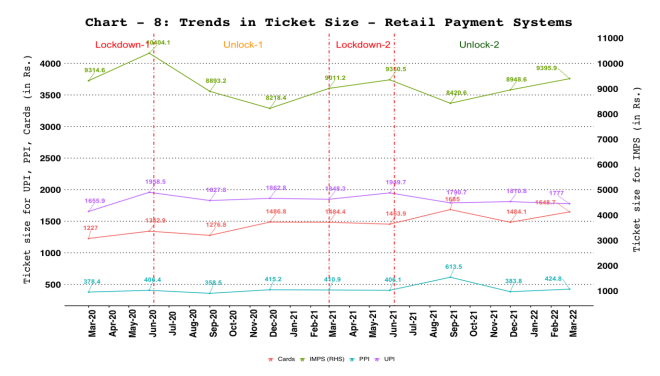
# 6. Digital Payments - Value Share of Payment Systems



### 7. Card Acceptance Infrastructure – ATMs and PoS Terminals

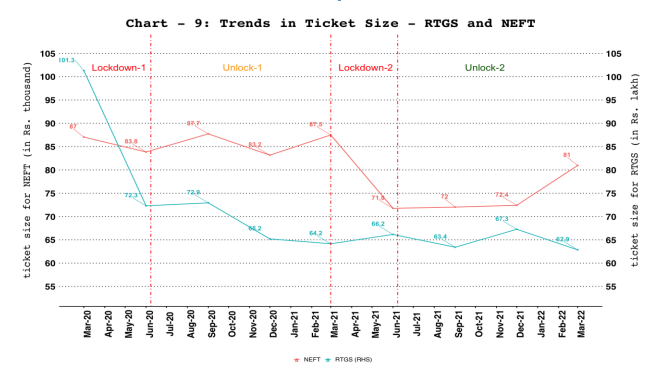


#### 8. Ticket Size of Retail Payment Systems



**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

# 9. Ticket Size of RTGS and NEFT 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