

Topic [Module 5 Digital Banking]

Date _____

⇒ 5.1 Digital Payment or E-Payment :-

⇒ An e-payment account is a way to send and receive money online without needing your credit or debit card details.

Digital Payment Methods .

- 1) Banking cards.
- 2) ATMs.
- 3) VPI
- 4) Point of sale .
- 5) Internet banking etc .

⇒ 5.2 Mpos Machine :-

An Mpos or mobile pos is a portable point of sale on a smartphone or tablet that functions as a register .

⇒ 5.3 Dos and Don'ts of using cards :-

⇒ Don't miss a payment : As explained above . It is important to pay your credit card bills on time .

Never use your credit card for car Advances .

Debit DosDebit Don'ts

1) The Anti-Debit option .

Don't Give out Personal

2) Debit and the Digital
wallet .

Inflated checking Account .

3) Dirty Debit .

Don't fall for Skimming .

4) Shop with the lock .

The Power of the Pin .

⇒ 5.4 USSD :-

⇒ USSD meaning → unstructured supplementary service data , allows users without a smartphone or data internet connection to use mobile banking through . The 99 code , USSD based mobile banking be used for fund transfer , checking account balance , generating bank Statement among other user .



⇒ 5.5 Aadhaar Enabled Payment system (AEPS) :-

AEPS is a bank led modules which allows online interoperable financial inclusion transaction of PoS (micro ATM) through the Business Correspondent of any bank using the Aadhaar authentication.

⇒ 5.6 UPI and BHIM :-

BHIM is a separate mobile wallet app whereas UPI is a payment model which is used to receive or send money using mobile phone.

⇒ 5.7 E-wallet :-

Some digital wallets are dependent on the type of smartphone a person has, but there are choices for all types of devices :-

- Apple Pay
- Pay Pal
- Cash App
- Google Pay
- Samsung Wallet etc.

⇒ 5.8 Cyber Security :-

Cyber security focuses on protecting computer system from unauthorised access or being either ruined, damaged or made inaccessible.

Five types of Cyber Security :-

- 1 Critical Infrastructure Security
- 2 Application Security
- 3 Network Security
- 4 Cloud Security
- 5 Internet of Things Security.