



Atharva Institute of Management Studies <u>Activity / Event Report</u>

Name of Event/Title : IT TALKS Episode 13

Resource person : Prof.(Dr) Vikas Pareek

Organization : School of CS and ICT, Mahatma Gandhi Central University, Bihar

Designation : Dean, School of CS and ICT,

Date(s) of conduction : 26th June, 2021

Class : MMS (Batch 2020-2022)

Faculty coordinator : Dr. Shubhi Lall Agarwal, Director, IQAC

Student coordinator/committee : Mr. Shivang Sharma, Student

Link of video/session : https://youtu.be/hmaHcL-_Rb8





DESCRIPTION

Objectives:

FinTech and Payment Gateway Security - Basic Concepts

Key Takeaways:

FinTech Overview:

FinTech combines technology with financial services to improve processes like payments and investments.

Payment Gateway Function:

Payment gateways securely process transactions between customers, merchants, and financial institutions.

Security Measures:

Encryption, tokenization, and two-factor authentication (2FA) protect sensitive payment data.

Regulatory Compliance:

Payment systems must adhere to standards like PCI-DSS for data security and privacy.

Fraud Prevention:

Real-time monitoring, machine learning, and fraud detection help prevent unauthorized transactions.





FLYER OF THE EVENT

Flyer designed by: Mr. Shivang Sharma, Student







GLIMPSES















EVENT REPORT PREPARED BY: Mr. Shivang Sharma, Student

Verified by: Dr. Shubhi Lall Agarwal, Director, IQAC

Submitted to: Dr. R.G. Ratnawat, Director, Atharva Institute of Management Studies.

This video was recorded on the official page of IT Talks. Live session was initiated by Mr. Shivang Sharma. Hosting was done by Mr. Shivang Sharma. This event was conducted under the guidance of IQAC, AIMS.



