






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GRADE "A" INSTITUTE
DELHI INDIA

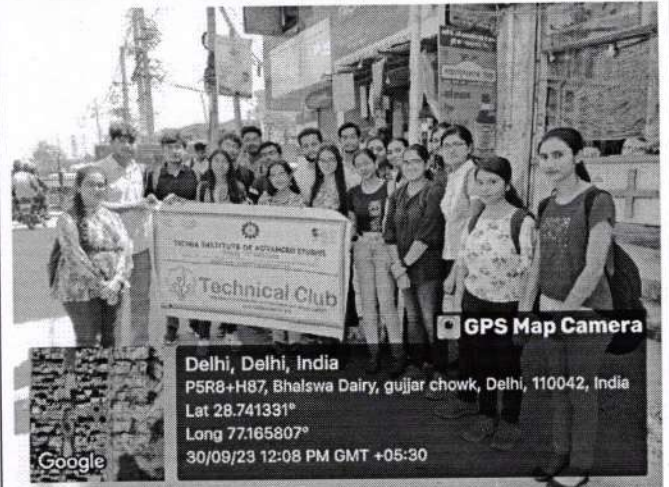
Report on Har Payment Digital Outreach Activity	
Title of Activity*	Har Payment Digital Outreach Activity
Values	<ol style="list-style-type: none"> 1. Financial Inclusion 2. Ease of Use 3. Security 4. Interoperability
Learning Outcomes	<ol style="list-style-type: none"> 1. Participants will be able to define digital payments and identify various types of digital payment methods (e.g., mobile wallets, online payment systems, cryptocurrencies). 2. Participants will articulate the benefits of digital payments, such as convenience, speed, and security, as well as the challenges, including security risks and the digital divide. Enhanced Security Awareness 3. Participants will develop the ability to critically evaluate different digital payment solutions, assessing their advantages and limitations based on factors such as security, fees, and user experience.
Learning Objectives	<ol style="list-style-type: none"> 1. Participants will evaluate different digital payment options (e.g., credit/debit cards, mobile wallets, cryptocurrencies) based on criteria such as security features, user experience, and transaction costs. 2. Participants will describe key security practices that protect against fraud and cyber threats in digital payment systems, including encryption and multi-factor authentication. 3. Participants will gain practical experience in navigating and using various digital payment platforms, enabling them to conduct transactions confidently.
Organized by	Technical Club under the Department of Information Communication and technology

Program Theme*	"Har Payment Digital: Empowering the Future of Financial Transactions"
External Expert / Internal Expert	NA
Date*	30-09-2023
Time*	11 am onwards
Venue	Bhalswa Dairy
Poster/Flyer/Notice*	
Social media link	https://www.instagram.com/p/CyAMjqLRJzP/?igshid=MTC4MmM1YmI2Ng==
No. of Students*	19
No. of Faculty*	1
No. of External Participants	
(Geotag) Photograph*	

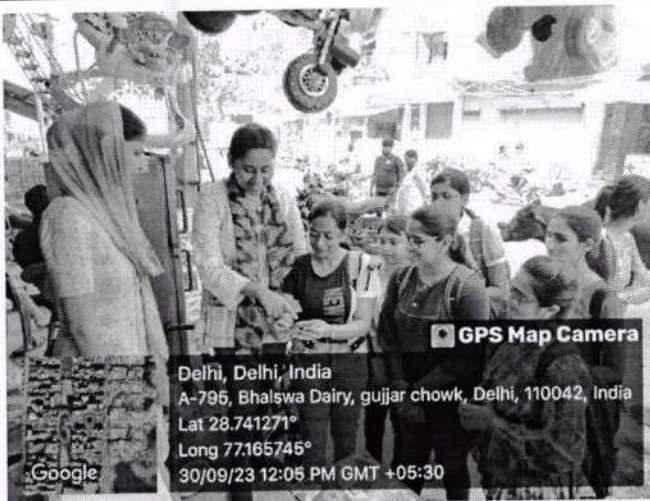

 Coordinator
 Internal Quality Assessment Cell (IQAC)
 Technia Institute of Advanced Studies
 New Delhi-110085


 Nodal Officer, Technical Club
 Technia Institute of Advanced Studies
 Madhuban Chowk, Rohini, Delhi-85

Photograph of the Event with the Caption



Participants of program Har Payment Digital Outreach Program



Participants gave demo to beneficiary



Participants explaining how to pay online

Report: Description in (min 250 to max 800 words)*

With the rapid advancement of technology, digital payments have become an integral part of modern society. Recognizing the need to enhance and understanding of digital payment methods.

Technical Club has organized a program on “Har Payment Digital” on Date 30/09/2023 in Bhalswa Dairy from 11.00 onwards. The primary objective was to educate and engage the public about the benefits, safety, and convenience of digital payments, ultimately promoting their widespread adoption. This campaign was initiated to bridge the gap between traditional and digital payment methods. Digital payments have revolutionized the financial landscape, offering unprecedented convenience and accessibility for individuals and businesses alike. As technology advances, the

adoption of digital payment methods has surged, reshaping how transactions are conducted globally. This report explores the concept of digital payments, their various forms, benefits, challenges, and future trends.

Digital payments refer to transactions executed electronically, allowing users to transfer funds or settle payments without the need for physical cash or checks. This form of payment encompasses a variety of methods, including credit/debit cards, mobile wallets, online payment systems, and cryptocurrencies. Digital payments streamline financial interactions, making them faster, more efficient, and more secure.

The campaign targeted a diverse audience including:

- Urban and rural populations.
- Age groups ranging from youth to seniors.
- Small business owners.
- Individuals with varying levels of tech-savvies.

Engaging and informative content was curated to convey the benefits and safety measures of digital payments this included:

Info graphics and visual content explaining the process of digital payments.

Explainer videos demonstrating various payment methods.

The "Har Payment Digital" successfully achieved its objectives by increasing awareness, promoting adoption, and educating the public on safe digital payment practices.

The campaign serves as a blueprint for future initiatives aiming to promote digital literacy and facilitate the transition to a cashless economy. Digital payments have fundamentally transformed the way financial transactions are conducted, offering numerous benefits while also presenting challenges that need to be addressed. As technology continues to evolve, the digital payment landscape will expand, providing greater convenience, security, and accessibility. Stakeholders—including businesses, regulators, and consumers—must collaborate to enhance consumer trust, ensure regulatory compliance, and bridge the digital divide. By doing so, we can


	create a more inclusive and efficient financial ecosystem that benefits everyone.
Resource Person Profile	Ms. Geeta
Attendance Sheet*	<i>Attached at the end of Report</i>
Feedback	<i>Sample feedback Attached at the end of Report</i>
Report Submitted by	Ms. Geeta
<i>For Office Use</i>	
Signature of Event Coordinator	Signature of School/Department Head <i>(With Seal)</i>


List of Students


Coordinator
 Internal Quality Assessment Cell (IQAC)
 Technia Institute of Advanced Studies
 New Delhi-110085


Nodal Officer, Technical Club
 Technia Institute of Advanced Studies
 Madhuban Chowk, Rohini, Delhi-85

S.No.	Enrollment No.	Name	Course
1	02817002022	Kunal Kuhar	BCA
2	03117002022	Aman Kishore	BCA
3	03217002022	Akshita Sharma	BCA
4	03317002022	Prashant Joshi	BCA
5	03417002022	Payal	BCA
6	03517002022	Aman Parashar	BCA
7	03717002022	Damya Rana	BCA
8	03817002022	Swarnim Rohilla	BCA
9	04217002022	Saksham Kochhar	BCA
10	04417002022	Shivangi Garg	BCA
11	04817002022	Shivam Tiwari	BCA
12	04917002022	Himanshi	BCA
13	05017002022	Sourav Singh	BCA
14	05217002022	Nikhil Khatri	BCA
15	35117002022	Himanshi Aggarwal	BCA
16	35317002022	Khushi Sharma	BCA
17	35417002022	Kunal Madan	BCA
18	35517002022	Vedansh Shrivastava	BCA
19	35617002022	Jhanvi Khanna	BCA


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