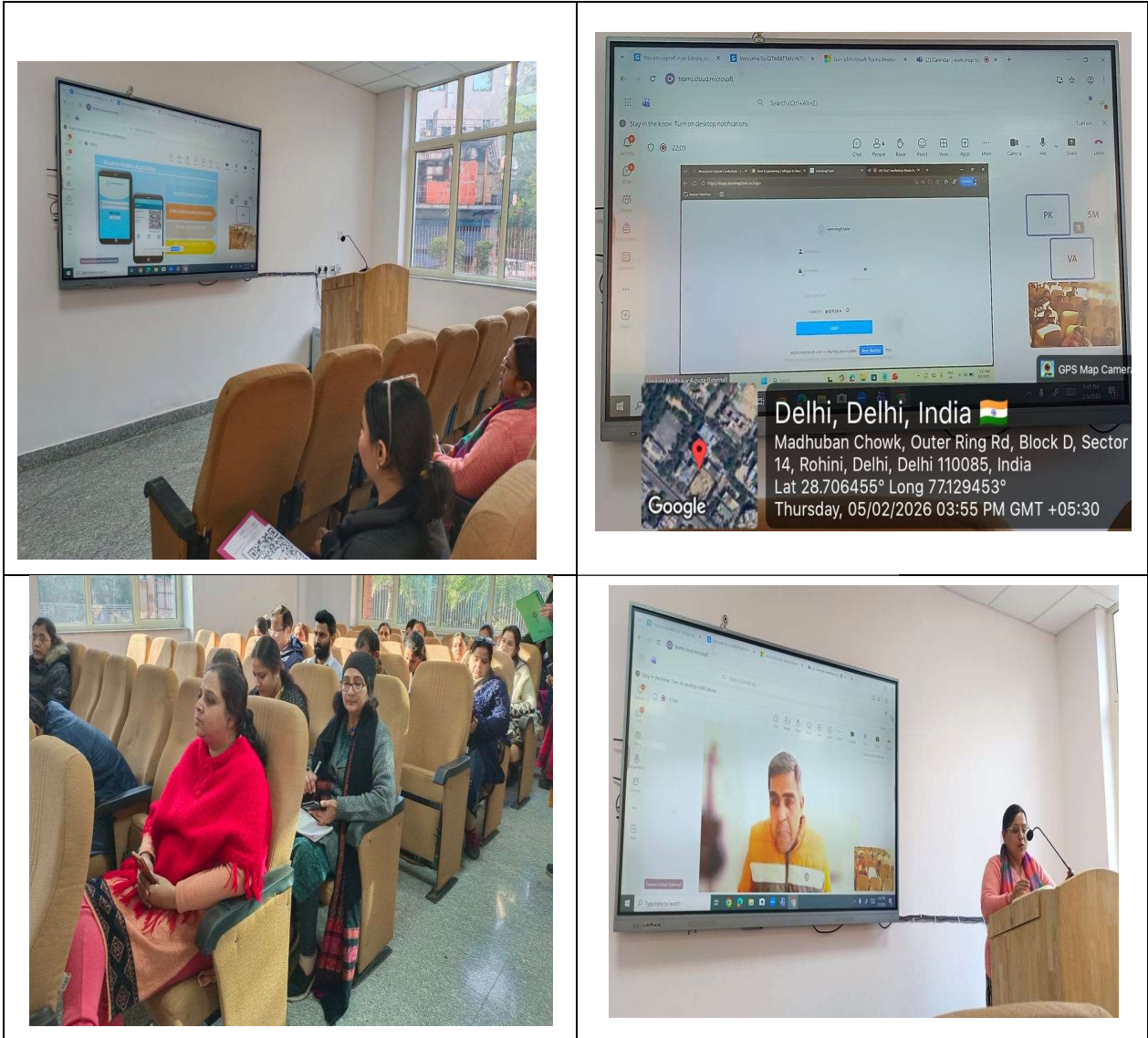


BLOCKCHAIN-SECURED QR CODE 5TH FEBRUARY 2026(THURSDAY)



Gitarattan International Business School organized an NDLI Skill Development Workshop on “Blockchain-Secured QR Code” on 5th February 2026 (Thursday). The workshop was conducted exclusively for the faculties of CMS and CLS, with the objective of enhancing their understanding of Blockchain with QR codes, which provide a secure and reliable method for sharing and validating information in digital environments.

Block chain-secured QR codes combine QR code technology with blockchain to ensure data security, authenticity, and transparency. Unlike traditional QR codes, which can be easily duplicated or altered, block chain-secured QR codes store verification data on a decentralized and tamper-proof block chain network.

The session was led by Mr. Praveen Kuhad, Business Development Manager at Sapphirus Systems Pvt. who provided a detailed overview of the platform’s operations and services. He elaborated on how this platform eliminates manual verification work through a 100% automated system and also emphasizes on unlike local systems like DigiLocker, BlockChain is globally accepted and accessible anywhere in the worlds. Furthermore, it provides higher storage capacity and technical stability compared to traditional government-initiated applications.

The workshop proved to be an insightful and enriching experience, equipping participants with the skills to effectively navigate and utilize Blockchain’s resources for academic security and integrity.

FLYER OF THE EVENT



TYPE OF EVENT	NDLI
VENUE	Ground Floor, Seminar Hall, GIBS
TIME & DURATION	3:30 PM -4:30 PM
CONDUCTED BY	Library Committee
ORGANISED FOR	CMS and CLS faculties

NAME OF THE COORDINATOR	Dr. Neha Agarwal
ATTENDANCE	30
RESOURCEPERSON	Mr. Praveen Kuhad Business Development Manager,Sapphirus Systems Pvt.
OBJECTIVES OF THE EVENT	<ol style="list-style-type: none">1. To demonstrate how to issue tamper-proof digital certificates that cannot be faked.2. To showcase the transition from a 7-day manual verification process to a 7-minute automated blockchain system.
LEARNING OUTCOME	<ol style="list-style-type: none">1. Understanding of how to generate unique blockchain-secured QR codes for lifetime document authenticity.2. Awareness of how to save up to 80% in institutional resources, time, and money through bulk digital issuance.
SHORTFALL DURING EVENT	None
LINK OF YOUTUBE VIDEO	https://youtu.be/8RuzKM0j9Po

**PREPARED & SUBMITTED BY: DR. NEHA AGARWAL, ASSISTANT PROFESSOR CMS,
GIBS**