

## Library Reading Inspiration Event for First Year PGDM Students (Batch 2021-2023)



SGPC's  
GNIMS BUSINESS SCHOOL, MUMBAI  
NATIONAL DIGITAL LIBRARY OF INDIA BOOK CLUB

Library Reading Inspiration Event for First year PGDM Students,  
Library Session- ProQuest e-Books Business and Economic Collection

December 9, 2021 Timing 1.30 pm – 2.30 pm.

Trainer Mr.Srijith Sasidharan

Dear User,

Greetings from SGPC's GNIMS BUSINESS SCHOOL, MUMBAI.

You must have received an email from NDLI Club Event – Library Reading Library Session-ProQuest e-Books Business and Economic Collection, **December 9, 2021**. It is part of our Monthly Activity DEAR (Drop Everything and Read) Initiative. This event will be conducted under the National Digital Library of India Club (GNIMS – NDLI CLUB).

Link: link: <https://meet.google.com/ygt-qtwe-wdk>

Kindly follow the Instructions given below: -

1. User must have received an email notification.
2. Kindly sign in to the NDLI Club.
3. You will see the Event.
4. You must click on the check eligibility and then on participate button.
5. You are registered for the event.

A handwritten signature in blue ink, appearing to read "Neeta Malik".

**Ms. Neeta Malik**  
Club Secretary

A handwritten signature in blue ink, appearing to read "Kiran Yadav".

**Dr. Kiran Yadav**  
Club Patron

## Library Reading Session – ProQuest e-Books Business and Economic Collection

As part of our Monthly Activity DEAR (Drop Everything and Read) Initiative, “Library Reading Session- ProQuest e-Books Business and Economic Collection” was held on December 9, 2021, from 01.30 pm – 02.30 pm.

The session was held on google meet platform. There were a total 70 participants in the session. 39 Users attended online and 31 offline. Prof. Balvinder Singh Reel was the Coordinator for PGDM Course.

Trainer Mr. Srijith Sasidharan gave a detailed session on e- resources. He gave more focus on eBooks resources. Overall the session was fruitful for the user and they asked questions regarding the collection available.

