

A Report on

User Awareness Programme on National Digital Library of India (NDLI)

1. **Name of the Programme** : User Awareness Programme on National Digital Library of India (NDLI)
2. **Date** : 12th December, 2021
4. **Organized by** : NDLI CLUB, SNT Library, BN College
5. **Name of Resource person/judges** : Kankana Chakraborty, Librarian, BN College
6. **Number of participants/students** : 100
7. **A brief write up of the programme (with web snaps/photos):** An online “User Awareness Programme on National Digital Library of India (NDLI) was held on 12-12-2021 at 4.00 pm at Zoom Platform. The main focus of the programme is to give demonstration and help the students as well as other members of BN College to know all the details of NDLI. This programme was conducted under the banner of NDLI CLUB, SNT Library, BN College. And this is the first ever programme organized by NDLI CLUB of SNT Library, BN College. Some screenshots of the programme are given below:

NDLI: KANKANA CHAKRABORTY x +

ndli.iitkgp.ac.in/result?q=[...]

16,572,983 results found in 4.1174 secs
Computer science, I...

Refine browse results

- Access Restriction
- Author
- Subject Category 1

Enter your search key...

- Computer science, info... 16,572,983
- Philosophy & psychology 607,343
- Religion 226,520
- Social sciences 6,107,777
- Language 157,014
- Natural sciences & mat... 9,351,297
- Technology 12,367,851
- The arts, fine & decorat... 1,909,919
- Literature & rhetoric 932,714

Educational Degree

Difficulty Level

Educational Level

File Format

Language

Learning Resource Type

Implications of proxy caching for provisioning networks and servers
 Source: IIT Bombay
 Author: Shenoy, Prashant | Raunak, Mohammad S. | Ramamrith...
 UG and PG
 Abstract: In this paper, we examine the potential benefits of web proxy caches in improving the effective capacity of servers and networks. Since networks and servers are typically provisioned based on a high p View more

Heap reference analysis using access graphs
 Source: IIT Bombay
 Author: Khedker, U. P. | Sanyal, A. | Karkare, A.
 UG and PG
 Abstract: Despite significant progress in the theory and practice of program analysis, analyzing properties of heap data has not reached the same level of maturity as the analysis of static and stack data. The View more

Efficient guided symbolic reachability using reachability expressions
 Source: IIT Bombay
 Author: Thomas, D. | Chakraborty, S. | Pandya, P.
 UG and PG
 Abstract: Asynchronous systems consist of a set of transitions which are non-deterministically chosen and executed. We present a theory of guiding symbolic reachability in such systems by scheduling clusters of View more

FPGA based high performance double-precision matrix multiplication
 Source: IIT Bombay
 Author: Patkar, S. B. | Narayanan, H. | Joshi, S. | Kumar, V. B. Y.
 UG and PG
 Abstract: We present two designs (I and II) for IEEE 754 double precision floating point matrix multiplication, optimized for implementation on high-end FPGAs. It forms the kernel in many important tile-based View more

About FAQ Disclaimer Help App Apple App Feedback Sponsor Contact

4:31 PM 12/12/2021

NDLI: KANKANA CHAKRABORTY x +

ndli.iitkgp.ac.in

NEW Copyright Guide NDLI Club Language KANKANA CHAKRABORTY

SPONSORED BY Ministry of Education Government of India

DEVELOPED BY Indian Institute of Technology Kharagpur

National Digital Library of India
One Library All of India

puthimari college English Search

STUDY AT HOME

- School
- CBSE Examinations Preparatory
- Engineering
- Science
- Humanities
- Literature
- Law & Management

COVID-19 RESEARCH REPOSITORY

- Scholarly Publications
- Data Sets
- Documents & Videos
- Journals & Conferences
- Ideas & Funding
- Challenges & Startup

FEATURED COLLECTIONS

Bish... Person of the Week... Topic of the Week...

4:39 PM 12/12/2021

Mute Stop Video Security Participants 76 Chat 35 New Share Pause Share Apps More Recorded with Fun Screen Recorder

You are screen sharing Stop Share

What is NDLI?

Participants can now see your screen

The National Digital Library of India (NDLI) is an all-digital library that stores information (metadata) about different types of digital contents including books, articles, videos, audios, thesis and other educational materials relevant for users from varying educational levels and capabilities.

It provides a single-window search facility so that learners can retrieve the right resources with the least effort in minimum time.

Sujit Chakraborty

Principal, B.N.C...

Principal, B.N.College

Biswajit Sarkar

Biswajit Sarkar

Lily Terangpi


Lily Terangpi

5:00 PM 12/12/2021

Zoom Meeting

Susmita Sen Gu... Sujit Chakraborty Badsha sheikh Faruk Ali Ahmed Saiful Huda Rezaul Hoque Sk

Recording



Principal, B.N.College

Type here to search

12°C

ENG 16:12 12-12-2021

