Great achievement for being one of the Best-performing NDLI Clubs in the State. Total 11 club members are selected from all over India. From West Bengal only DSCSITSC college library has got the opportunity. Appreciation Certificate for Outstanding Contribution to Learning-Based Events through NDLI Club 2023 (URL: <u>http://iconf.ndl.gov.in/awards.html</u>)

NDLI CLUB Excellence Award 2023



Prof. K. P. Sinhamahapatra Joint Principal Investigator National Digital Library of India **Chairman** Central Library, IIT Kharagpur **Professor** Aerospace Engineering, IIT Kharagpur

Dr. B. Sutradhar Joint Principal Investigator

National Digital Library of India Organising Secretary

DLSDE 2023 Librarian Central Library, I/T Kharagpur

NDLI Excellence Award 2023-11th Position

शिक्षा मंत्रालय MINISTRY OF EDUCATION IDIAN INSTITU OF TECHNOLO National Digital Library of India **NDLI CLUB EXCELLENCE AWARD- 2023** INTERNATIONAL SYMPOSIUM **Digital Libraries: Sustainable Development** in Education (DLSDE-2023) 20-22 November 2023 | IIT Kharagpur, India - 721302 The organizing committee, DLSDE - 2023 is pleased to award the first position to **DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX STATE - WEST BENGAL** In recognition of their outstanding commitment to advancing digital education, promoting knowledge, and empowering educational community through the National Digital Library of India (NDLI)









This is to certify that "Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex" is registered as an NDLI Club under the National Digital Library of India.



Registration Number- INWBNC3MSAOOWXI

Date of Registration- 31/03/2021

Validity Extended Up-to- 31/03/2025

Kalyan Juha

Prof. Kalyan Prasad Sinhamahapatra Joint Principal Investigator National Digital Library of India Project

Chairman Central Library IIT Kharagpur

Professor Aerospace Engineering, IIT Kharagpur

Dr. B. Sutradhar Joint Principal Investigator National Digital Library of India Project **Librarian** Central Library IIT Kharagpur