

Exploring DIKSHA

Dr. Rejaul Karim Barbhuiya
Assistant Professor
CIET-NCERT, Sri Aurobindo Marg, New Delhi- 110016

Dr. Sunita Gulia
Senior Consultant (Academic)
DIKSHA, CIET-NCERT, Sri Aurobindo Marg, New Delhi- 110016

Ms. Shweta Tiwari
Senior Consultant (Technical)
DIKSHA-PMU, CIET-NCERT, Sri Aurobindo Marg, New Delhi- 110016

DIKSHA

(Digital Infrastructure for Knowledge Sharing)

- It has been formally launched by the Hon'ble Vice President of India on 5th September 2017.

Features of DIKSHA Portal

Here are some important features of DIKSHA portal for easy access of students:

QR Code - National Digital Infrastructure for Teachers and students can be accessed after scanning the QR code provided in their NCERT books. After scanning the QR code, the portal will come up with suggestions and topics that you want to study.

Language - The portal is accessible in English and varied languages that include Hindi, Marathi, Tamil, Telugu and so (18 languages). You can choose any language depending upon your comfort and convenience.

Location-based - The portal would first ask for the location to which you belong. For example, you choose Delhi as an option, it would further ask you to choose 'sub-location' means in which locality of Delhi you reside. Accordingly, it will show you the courses that are going on in that region from which you can choose the desired course as per your skill set.

Class Based - DIKSHA portal requires a user to choose the class whose study material has to be accessed. Click on the standard whose study material you wish to access and enter the SUBMIT button.

Let us explore the DIKSHA Platform:



DIKSHA

ONE NATION ONE DIGITAL PLATFORM

An initiative of the National Council of Educational Research and Training (Ministry of Education, Govt of India)



Welcome to DIKSHA

Login

Enter Email Address / Mobile Number

Password



Forgot password?

LOGIN

OR



Sign in with Google



Login with State System



Sign in with MeriPehchaan



Sign in with Apple

Don't have an account? [Register here](#)

An initiative of the National Council of Educational Research and Training (Ministry of Education)

View **DIKSHA** world of open digital content



NCERT

Explore content published by NCERT (National Council of Educational Research and Training)

[View More](#) →



CBSE

Explore content published by CBSE (Central Board of Secondary Education)

[View More](#) →



NIOS

Explore content published by NIOS (The National Institute of Open Schooling)

[View More](#) →

Arunachal Pradesh

Assam

Bihar

Chandigarh

Chhattisgarh

Delhi

Goa

Gujarat

Haryana

Himachal Pradesh

Jammu And Kashmir

Jharkhand

Karnataka

Kerala

Madhya Pradesh

Maharashtra

Select State

Explore content published by States and UTs

[View More](#) →



Focus Areas of DIKSHA

e-Jaadui Pitara

Foundational Stage
Content with toys, games,
puzzles, puppets, posters,
flashcards etc.

[Explore](#) →



Education For All

To impart foundational
literacy and numeracy,
critical life skills for Citizens

[Explore](#) →



Virtual Lab

Virtual laboratories access
for students to enhance
actual laboratory
experiences

[Explore](#) →



Vocational Education

Initiative to focus on
integration of vocational
training with general
education

[Explore](#) →



Equitable and Inclusive Education – Learning for All

Initiative to ensure equitable
and inclusive education for
students with diverse
learning needs

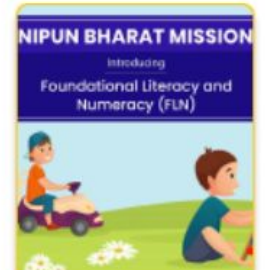
[Explore](#) →



Nipun Bharat

National Initiative for
Proficiency in Reading with
Understanding and
Numeracy.

[Explore](#) →



DIKSHA Dashboard

Last updated on 16 Dec 2025



User Metrics

Daily Active Users

74,402

Registered Users

2.04 Crore



Usage Metrics

Learning Sessions

565.46 Crore

Learning Minutes

6,562.73 Crore



Content Metrics

Energized Textbooks

7,494

e-Contents

3.70 Lakh



Course Metrics

Total Enrolments

18.38 Crore

Total Completions

14.65 Crore





Read Aloud β

Speed ▾

Female ▾



- +

1 / 13



Chapter 1



0954CH01

MATTER IN OUR SURROUNDINGS

As we look at our surroundings, we see a large variety of things with different shapes, sizes and textures. Everything in this universe is made up of material which scientists have named "matter". The air we breathe, the food we eat, stones, clouds, stars, plants and animals, even a small drop of water or a particle of sand — every thing is matter. We

Activity 1.1

- Take a 100 mL beaker.
- Fill half the beaker with water and mark the level of water.
- Dissolve some salt/ sugar with the help of a glass rod.
- Observe any change in water level.
- What do you think has happened to the salt?
- Where does it disappear?

Page 1 of 13

Also see as we look around that all the things mentioned above occupy space and

All

Video

Interactive



1-MATTER IN OUR SURROUNDINGS

e-Textbook

Text Content

Video Content

Audio Content

Chapter 1- Matter in Our Surroundings

3.76 ★★★★★ | Rated By 930 | 0.13M Total Views



Share



Fullscreen

Credits and Licence information

Dashboard

My Learning

Explore Courses

Explore Courses

[Home](#) > Explore Courses

Filter Courses

Search By Course Name Or Course code

Most Re



4.6 ★

अभिभावक-शिक्षक बैठक: Course 2 (Uttar Pradesh)

Theme-based PTM: 2nd Course

CPD • 7 Activities • 3 Hrs



4.7 ★

गोपनीयता एवं डेटा संरक्षण

यह पाठ्यक्रम शिक्षार्थियों को डिजिटल परिवेश में व्यक्तिगत, संस्थागत और उपभोक्ता डेटा की सुरक्षा के लिए आवश्यक ज्ञान...

CPD • 12 Activities • 5 Hrs



4.7 ★

Yuva AI for All

IndiaAI Mission, implemented by the Ministry of Electronics and Information Technology (MeitY)...

CPD • 28 Activities • 4.6 Hrs



4.8 ★

Data Privacy & Protection

This course provides learners with essential



4.8 ★

Cyber Hygiene Practices: Personal Digital Devices



4.7 ★

Action Research

The purpose of this course is to provide teachers





Explore Courses

[Home](#) > Explore Courses

Filter Courses

Search By Course Name Or Course code

Class 10

[Clear All](#)

Most Popular

- Dashboard
- My Learning
- Explore Courses

Science
Class 10

Class 10: Science
This course is based on personalized adaptive learning of NCERT Science of class 10
Class 10 • Science • 310 Activities

Mathematics
Class 10

Class 10: Mathematics
This course is created to provide personalized adaptive learning support to students of class...
Class 10 • Mathematics • 162 Activities



अस्सलामुअलैकुम / नमस्कार (Asalamualikum/Namaskar) ncert creator! Hi ncert creator! Welcome to DIKSHA **Kashmiri (काश्मिरी)**

Dashboard

My Learning

Explore Courses

My Progress

Course Name - Empowering Teachers with Artificial In...

Due Date : 31 Mar 2026 Hours Spent : 6

Progress Tracker



0 Completed

10 Pending

Your Learning Time (0 Hrs)

2025 - 2026



Today's Plan/Live classes

Today

Nothing scheduled for today.

Top Learners

All Subjects



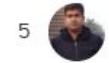
Vikas Ji Shrivastava
★ 100796



Ravi Kumar
★ 126823



4 Anjana Behal
Faridabad



5 Dr Durgesh Singh
Varanasi

301457



ncert creator creator
Central

