



**Steps to Attempt the Course:
Empowering Students with AI**

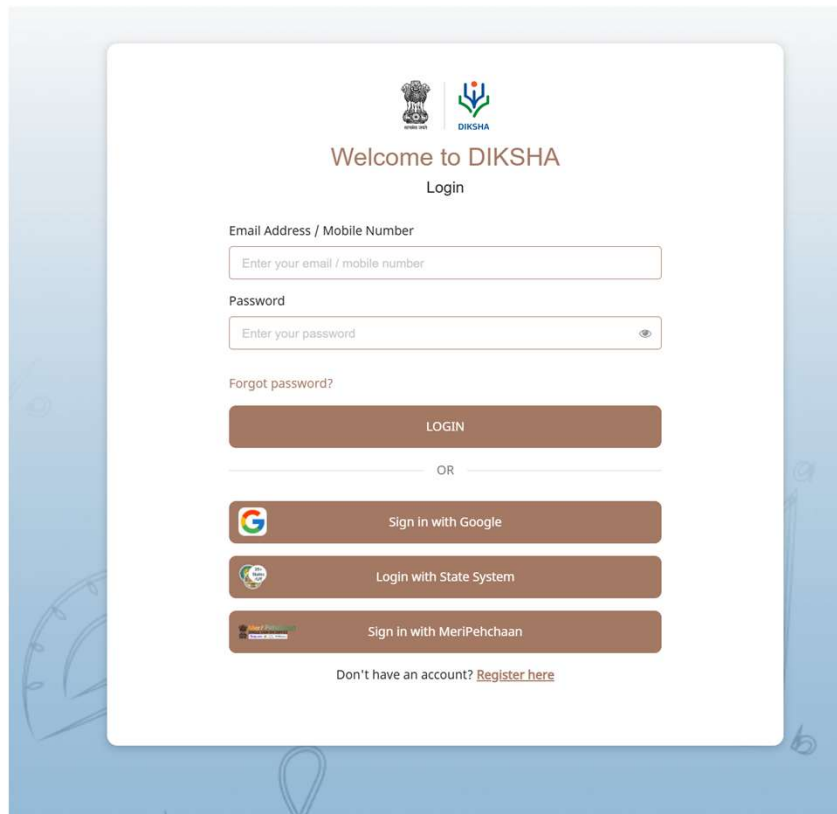
1. Go to the DIKSHA Portal:

- Visit the official DIKSHA website at <https://diksha.gov.in/>
- Click on the “Login” button located in the **top-right corner** of the homepage, as shown in the image below.

The screenshot shows the homepage of the DIKSHA portal. At the top, there is a dark navigation bar with the Government of India logo and text on the left, and utility links like 'Skip to Main Content', 'Accessibility Corner', and 'Site Map' on the right. Below this is a white header with the DIKSHA logo, navigation links (Home, Dashboard, About, Get App, Contribute, User Guide), an 'Explore As' dropdown menu, and a 'Login' button circled in red. The main banner features the text 'DIKSHA ONE NATION ONE DIGITAL PLATFORM' over a colorful background with a computer monitor and books. Below the banner, a yellow bar contains the text 'An initiative of the National Council of Educational Research and Training (Ministry of Education, Govt of India)'. The central section is titled 'View DIKSHA world of open digital content' and contains four white cards for different content providers: NCERT, CBSE, NIOS, and STATE / UT BOARD. Each card includes a logo, a brief description, and a 'View More' button with a right-pointing arrow.

2. Login to Continue:

- Sign in using any available login option.



The image shows a screenshot of the DIKSHA login interface. At the top, there are the logos of the Government of India and the DIKSHA program. Below the logos, the text "Welcome to DIKSHA" and "Login" is displayed. The form includes two input fields: "Email Address / Mobile Number" and "Password". Below the password field, there is a link for "Forgot password?". A large brown button labeled "LOGIN" is positioned below the "Forgot password?" link. Below the "LOGIN" button, there is a horizontal line with "OR" in the center. Underneath the line, there are three more login options, each with a small icon and a brown button: "Sign in with Google" (with the Google logo), "Login with State System" (with a state system icon), and "Sign in with MeriPehchaan" (with the MeriPehchaan logo). At the bottom of the form, there is a link: "Don't have an account? [Register here](#)".

3. Access DIKSHA Courses :

- After logging in, click on the “DIKSHA Courses” section

The screenshot displays the DIKSHA portal interface. At the top left is the DIKSHA logo. To its right is a search bar with radio buttons for 'All' and 'Video' (marked with a beta symbol), and a search button. Further right is a language dropdown menu set to 'English', a notification bell, and a user profile icon 'V'. Below this is a dark brown navigation bar with icons and labels for 'Home', 'All', 'Digital textbooks', 'Courses', 'DIKSHA Courses' (highlighted with a red box), 'TV classes', and 'About'. Underneath the navigation bar is a user profile section with a greeting 'Hi [redacted]', 'Your preferences', and details for 'Board: CBSE', 'Medium: English', and 'Class: Class 12'. A 'PROFILE PREFERENCE' button is on the right. Below the profile is a 'Continue learning' section with a red notification badge '1' and a course card for 'New Criminal Law Quiz - English' (Board: NCERT, Class 6, Medium: English, Subject: Education). At the bottom is a 'Browse By Subjects' section with a 'View more' button and buttons for various subjects: Accountancy, Biology, Business Studies, CBSE Training, Chemistry, Computer Science, Economics, English, Geography, and Graphics Design.

4. Join the Course :

- Click on the “**Empowering Students with AI**” course to join

The screenshot displays the 'Explore Courses' page on the DIKSHA platform. The page features a search bar and a grid of course cards. The course 'Empowering Students with Artificial Intelligence (AI)' is highlighted with a red border. Below is a detailed description of the highlighted course:

Empowering Students with Artificial Intelligence (AI)

Empowering Students with Artificial Intelligence (AI), A 5-Day Online Series for Students by AI Cell, class 6, class 7, class 8, class 9, class 10, class 11, class 12

Activities: 5
Hrs: 5

Empowering Teachers with Artificial Intelligence (AI)

Empowering teachers with Artificial Intelligence (AI), A 5-Day Series for Educators by AI Cell, CIET-CPD

Activities: 11
Hrs: 5

Empowering Teachers with Artificial Intelligence (AI)

Empowering teachers with Artificial Intelligence (AI), A 5-Day Series for Educators by AI Cell, CIET-CPD

Activities: 11
Hrs: 5

5. Enroll in the Course :

- Click on dates, then **“Confirm & Enroll”**

The screenshot shows a web interface for enrolling in a course. At the top, a brown header bar contains the text "Choose a Batch to Enroll" and a close button (X). Below the header, the course name is "Empowering Students with Artificial Intelligence (AI)" and the description is "Empowering Students with Artificial Intelligence (AI), A 5-Day Online Series for Students by AI Cell, CIET-NCERT". A central card, titled "AI CELL Student", lists the following details: Start Date: 07 Nov 2025, End Date: 31 Mar 2026, and Enrollment End Date: 31 Mar 2026. A red box highlights this card. To the right of the card, another red box contains the instruction "Click on dates then 'Confirm & Enroll'". At the bottom center, a brown button labeled "Confirm & Enroll" is also highlighted with a red box.

Choose a Batch to Enroll

Course Name : Empowering Students with Artificial Intelligence (AI)
Empowering Students with Artificial Intelligence (AI), A 5-Day Online Series for Students by AI Cell, CIET-NCERT

AI CELL Student

Start Date
07 Nov 2025

End Date
31 Mar 2026

Enrollment End Date
31 Mar 2026

Click on dates then
“Confirm & Enroll”

Confirm & Enroll

6. About the course:

The screenshot displays the DIKSHA COURSES interface. The top navigation bar includes the logo, search, language, and user profile icons. The breadcrumb trail reads: *My Learning* > Empowering Students with Artificial Intelligence (AI) > About the Course. The main navigation tabs are: About the Course, **Lessons**, Assignments, Scores, Course Updates, Ask DIKSHA, and Course Discussions. The 'Lessons' tab is highlighted with a red box, which also encompasses the list of course topics below it. The topics are:

- AI & Data Mining (100% completion)
- Advanced Techniques in Content Management and AI-Driven Learning Optimization (0% completion)
- Computer Vision (0% completion)
- Ethical AI in Real-World Problem Solving (0% completion)
- Data interpretation and Data visualization (0% completion)
- Certificate (0% completion)

Additional options like 'Share Course' and 'Give Feedback' are visible in the top right corner.

7. Lesson, Assessment and Certificate:

The screenshot displays the DIKSHA COURSES interface for a course titled "Empowering Students with Artificial Intelligence (AI)". The page is organized into sections for lessons and assessments, each with a progress indicator (0%) and a "View" button. A red box highlights the "Final Assessment" and "Certificate" sections.

Course Progress:

- AI & Data Mining** (0%)
 - AI & Data Mining (0%) [View]
 - AI & Data Mining-pdf (0%) [View]
- Advanced Techniques in Content Management and AI-Driven Learning Optimization** (0%)
 - Advanced Techniques in Content Management and AI-Driven Learning Optimization (0%) [View]
Not available unless the activity AI & Data Mining-pdf is completed.
 - Advanced Techniques in Content Management and AI-Driven Learning Optimization-Pdf (0%) [View]
Not available unless the activity Advanced Techniques in Content Management and AI-Driven Learning Optimization is completed.
- Computer Vision** (0%)
 - Computer Vision (0%) [View]
Not available unless the activity Advanced Techniques in Content Management and AI-Driven Learning Optimization-Pdf is completed.
 - Computer Vision-Pdf (0%) [View]
Not available unless the activity Computer Vision is completed.
- Ethical AI in Real-World Problem Solving** (0%)
 - Ethical AI in Real-World Problem Solving (0%) [View]
Not available unless the activity Computer Vision-Pdf is completed.
 - Ethical AI in Real-World Problem Solving-Pdf (0%) [View]
Not available unless the activity Ethical AI in Real-World Problem Solving is completed.
- Data Interpretation and Data visualization** (0%)
 - Data Interpretation and Data visualization (0%) [View]
Not available unless the activity Ethical AI in Real-World Problem Solving-Pdf is completed.
 - Data Interpretation and Data visualization-Pdf (0%) [View]
Not available unless the activity Data Interpretation and Data visualization is completed.
 - Final Assessment (0%) [View]
Not available unless the activity Data Interpretation and Data visualization-Pdf is completed.
- Certificate** (0%)
 - Certificate (0%) [View]
Not available unless the activity Final Assessment is completed.
Available after you will get 70% Grade.

Final Assessment and Certificate: Complete the assessment to get your certificate