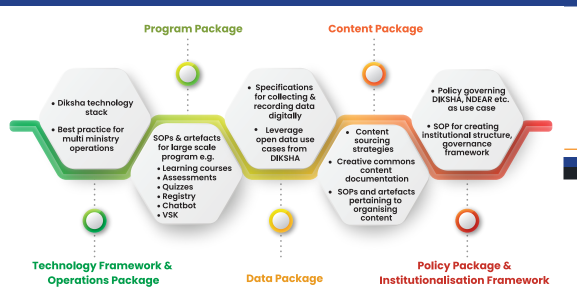
The Ministry of Education, Government of India would like to offer the DIKSHA solution as a global starter pack, which can be configured by respective countries and integrated within the existing digital learning ecosystem.



Scan Me







(for iOS)



DIKSHA (Website)

Central Institute of Educational Technology (CIET), National Council of Educational Research and Training (NCERT) Sri Aurobindo Marg, New Delhi, 110016

Tel: +91 11 2696 2580, Fax: +91 11 2686 4141, Email: jdciet.ncert@nic.in, ncert.nic.in | ciet.nic.in PMeVIDYA IVRS: #8800440559, Manodarpan IVRS: #8448440632 DIKSHA







DIKSHA

DIGITAL INFRASTRUCTURE FOR KNOWLEDGE SHARING



6780+ energised textbooks with 12 billion QR coded digital resources

3,50,922 thousand+ diverse digital content

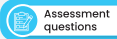
180 million+ students and 7 million+ teachers covered

Enabling learning in 31 languages including 7 foreign languages and Indian Sign Language (ISL)

The NEP-2020 recognizes the importance of optimizing and leveraging the latest technologies to combat the future challenges of education and aims to offer equitable learning opportunities for all. DIKSHA (Digital Infrastructure for Knowledge Sharing) aims to consolidate multiple initiatives, provisions platform for collaboration and enables programs to capacitate teachers and facilitate attainment of learning outcomes by students at scale.

Storehouse of





Infographics





Guidelines/ Handbooks Videos, Audios, AR & 3D Content







Worksheets









What's more on **DIKSHA**





Vidya Amrit



VidyaDaan: Sourcing high-quality content i.e. 1,46,530+ Lakh approved content in a controlled manner.

National Quizzes: Interactive & competitive learning-Constitution Quiz, Bhasha Sangam etc.

Micro Improvements: Small steps to build great schools. Encourage, recognize & nurture innovations across all schools with 1.2 Lakh+ projects submitted with evidence.

Micro Learning Packages: Multiple content compiled for each learning outcome. These packages also enable checking of the learning progress.

Dedicated Verticals



Foundational Literacy and Numeracy (FLN)

Digital Resources to enhance learning in a joyful manner through play, stories, rhymes, activities, local art, craft and music through worksheets, assessment sheets, infographics, byte size videos, gamified assessments etc based on the developmental goals.



Education for All

Provides digital resources for enhancing basic literacy skills like Foundational Literacy and Numeracy, Critical life skills and Vocational Skills.



Virtual Labs

Provide free access to simulations for virtually performing experiments to visualise and learn concepts and processes effectively in a self paced manner.



Vocational Education

Provides resources which facilitate development of occupational or job related skills.



Children with Special Needs (CWSN)

Provides access to learning resources in the form of videos enriched with Indian Sign Language, audio/talking books facilitating inclusive education.