









SWAYAM

(Study Webs of Active-learning for Young Aspiring Minds)

SWAYAM (Study Webs of Active-Learning for Young Aspiring Minds) is a national online education platform launched by the Ministry of Education, Government of India. SWAYAM is a pioneering digital initiative under the Digital India Programme. It supports the idea of 'universal access to education', which is also an important goal of the National Education Policy 2020 (NEP 2020). It is designed to achieve the three cardinal principles of NEP 2020 viz., access, equity, and quality. Course content is developed by experts, ensuring it meets national curriculum standards and uses innovative, multimedia-based pedagogy, as advocated by NEP 2020. SWAYAM also caters to lifelong learning, enabling particiption from students, teachers, and professionals for self-improvement and upskilling. Courses are interactive, learner-centric, and flexible education. SWAYAM empowers disadvantaged and remote learners by bridging the digital divide through an inclusive Learning Management System quided coordinators. pillar (LMS), expert national As key PM eVidya, SWAYAM supports the NEP goal of digital education by bridging the digital divide.

It possess the following features:

One-stop web and mobile based interactive e-content for all courses from High School to University level.

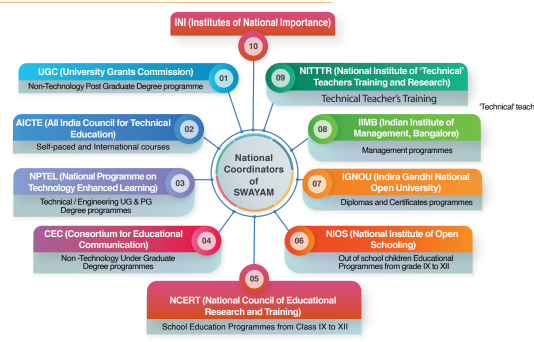
High quality learning experience using multimedia at anytime and anvwhere.

State of the art system that allows easy access, monitoring, and certification.

Peer group interaction and discussion forum to clarify doubts.

of delivery that adds to the quality

National Coordinators of SWAYAM



National Council of Educational Research and Training (NCERT) as the national coordinator is responsible for developing online courses for grades IX - XII on SWAYAM.

NCERT has been offering 28 courses for grades XI and XII across 11 subjects. These courses are offered in two batches every year. Cycle 1 is from **April to September**, Cycle 2 is from **September to March**. Around **5 lakh+ learners** have been benefited till September 2025.



The Four Quadrant approach for Online Courses on SWAYAM

SWAYAM Courses follow the Four Quadrant approach that has the following components:

Quadrant 1

e-Tutorial (Video, Audio, Animation, Simulations, Video Demonstrations, Virtual Labs, etc., along with the transcription of the video)

Quadrant 2

e-Content (Self instructional material, e-Books, Illustrations, Case studies, Presentations etc., and also contain Web Resources, Related Links, Open source Content etc.)

Quadrant 3

Discussion forum and for raising of doubts clarifying them on a near real time basis by the Course Coordinator or his team

Quadrant 4

Assessment (MCQs, Fill in the blanks, Matching Questions, Short Answer Questions, Quizzes, solutions, Assignments and Discussion forum topics, FAQs, Clarifications on general misconceptions)

Who can join the course

- School students: For enrichment of their knowledge.
- Parents, Pre-Service teachers and In-Service teachers: Understanding the content and pedagogical approach.
- Anyone preparing for competitive exams, entrance exams etc or any general public can also take these courses to learn the content thoroughly from experts directly.

How to join the course

- Access the course from CIET-NCERT website https://ciet.ncert.gov.in/initiative/moocs-on-swayam
- Register on https://swayam.gov.in/
- Join the selected course for FREE
- Learn the content and complete all activities
- Take up the final assessment and get certified



Access the course from CIET website

Certification

Certification of Completion	Certification of Participation	Certification of Appreciation
Learners who scored 50% and above	Learners who scored 50% and	Learners who scored 60% and
in the formative assessments along	above in the formative	above in the summative
with 60% and above in the summati-	assessment.	assessment.
ve assessment.		

The 28 courses under cycle 15 are open and anyone can join the courses using the following particular course link or by scanning the QR code.

IMPORTANT DATES		
Course Enrolment Start Date: 16 September, 2025	Course Start Date: 22 September, 2025	
Course Enrolment End Date: 20 February, 2026	Exam Registration Date: 27 February, 2026 - 02 March, 2026	
Final Exam Date: 03 - 06 March, 2026	Course Close Date: 06 March, 2026	

Course titles and QR codes



For Further Information:

