

You all are invited to join a free 4 week Massive Open Online Course (MOOC) on Cooperative Learning Pedagogy which is developed under an online mentoring program of UNESCO Chair on Open Technologies for Open Educational Resources and Open Learning. This course aims at promoting the use of cooperative learning for quality education at school, college & university level. To join this course, please visit:

<https://courses.mookit.in/course/course012>

Why this MOOC

In Modern day teaching learning process, the role of a teacher needs to be as a facilitator of children's learning. Cooperative learning strategies are also providing structure in which students have an opportunity to raise logical questions, discuss the content with his peer group, and imitate higher order thinking, critical evaluation of idea, etc. in team work.

Course Audience

- Pre-service & in-service Teachers in school/College/University
- Teacher Educators
- Curriculum Planners & Policy Makers
- Graduate and Post Graduate
- Students
- Parents

COOPERATIVE LEARNING PEDAGOGY

4 Week MOOC
From May, 22, 2020



Developed under online mentoring
Program



OPEN EDUCATION™
for a BETTER WORLD



Developer of the Course

Dr. Pargat Singh Garcha (+91-9815331234)
Principal GHG Khalsa College of Education,
Gurusar Sadhar, Ludhiana Punjab, India

Mentor

Dr. R.C. Sharma
Associate Professor of Instructional Design,
Ambedkar University Delhi, New Delhi, India

About the Course

This Course would focus on introduction of cooperative learning as learner centered pedagogy as new approach to quality education. Theoretical concept of cooperative learning, related terms and strategies will be discussed with the learners. Out of various strategies of cooperative learning, two main strategies Jigsaw and STAD (which are used across the world in different subjects) will be discussed with learners along with its various steps of implementation. Advantages of both strategies will also be shared with the learners. After going through the course learners will be able to develop and execute plan for use of these strategies in their classroom. Learned material can be integrated in teaching-learning process and make learning more practical and enjoyable.

After the completion of this course learners will be able to

- Explain the concept and nature of Cooperative learning
- Analyze various strategies of cooperative learning and their pre-requisites
- Develop and execute plan for use of Jigsaw strategy of cooperative learning.
- Develop and execute plan for use of STAD strategy of cooperative learning.

Length of the Course:

Four Weeks Schedule: May 22 to June 19, 2020

Workload: 14 hours

Level: Introductory

Language: English

Course fees: Free

Cooperative Learning Pedagogy

4 Weeks MOOC

This Course will be beneficial for Pre-service, In-service Teachers, Teacher Educators, Curriculum Planners & Students across the Disciplines.



Free of Cost
International Branding
(OE4BW- UNESCO Chair)
Learn Anytime, Anywhere

#OE4BW <https://courses.mookit.in/course/course012>

(OE4BW- UNESCO Chair) Enroll now, Course will start from May 22, 2020

Unlock the potential of open education in achieving the UN's Sustainable Development Goals (SDG)



Dr. Pargat Singh Garcha

Dr. Ramesh C. Sharma (Mentor)



G. H. G. KHALSA COLLEGE OF EDUCATION
SIMPLE LIVING AND HIGH THINKING



This course has developed under the UNESCO Open Education for Better World (OE4BW) 2019 online mentoring program

About Certificates

- Certificate of Participation: requires participation in discussion forums, watching videos and participation in quizzes and assignments.
- Certificate of Completion: requires 60% scores on all quizzes, participation in discussion forums, and completion of assignments.