



Since 1983
 Dr. Vishwanath Karad
MIT WORLD PEACE UNIVERSITY | PUNE
 TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

Two Days Offline
SUMMER AI SCHOOL

FOR SCHOOL TEACHERS

Organized by
 School of Computer Science and Engineering
 Department of Computer Science and Applications

5th & 6th June 2026 **10:00 AM to 5:00 PM**
 Venue: Vyas Building, MIT-WPU, Kothrud, Pune

Objective

- Introduce AI Fundamentals & Applications in Education
- Hands-on Exposure to AI & ICT Tools
- Integrate AI in Teaching-Learning Process
- Enhance Digital & Analytical Skills

Program Highlights

- Expert Lectures on AI & ICT
- Hands-on Workshops
- Ethical Use of AI in Education
- Practical Demos & Case Studies
- Workshop Participation Certificate

Expected Outcomes



AI Literacy



ICT Skills



Innovative Teaching



Analytical Thinking

Registration Fee

Rs. 1000/-
 Per Participant (Lunch, Breakfast & High Tea)



Scan QR for Registration

Dr. Gopal Sakarkar
 Convener
 9975052940

Dr. Anuradha Kanade
 Program Director



Scan QR for Payment

Prof. Dr. Deepak Prashar
 Associate Dean-Academic

Prof. Dr. Siddharth Chakrabarti
 Dean, SoET

Prasad Khandekar
 CAO, MIT-WPU

Summer AI School for School Teacher June 2026

SCHEDULE

Day-01

Time	Session	Topic	Key Tools / Outcomes
10:00 – 10:15		Inauguration & Orientation	Workshop overview
10:15 – 11:45	Session 1	Impact of AI in Indian Education	Awareness of AI in NEP, CBSE integration
11:45 – 12:00	Break	Tea Break	–
12:00 – 1:30	Session 2	AI Tools for Effective Teaching Pedagogy	Lesson planning, Teaching with AI
1:30 – 2:30	Lunch	–	–
2:30 – 4:00	Session 3	AI Tools for Creative Video Creation	Subject visualization
4:00 – 4:15	Break	Tea Break	–
4:15 – 5:00	Session 4	Canva for Education	Posters, presentations

Day-02

Time	Session	Topic	Key Tools / Outcomes
10:00 – 11:30	Session 5	AI Tools for Mathematical Formula Creation	Math teaching simplification
11:30 – 11:45	Break	Tea Break	–
11:45 – 1:15	Session 6	Basics of Programming (CBSE Pattern)	Scratch, Python etc.
1:15 – 2:15	Lunch	–	–
2:15 – 3:45	Session 7	Web Technology Programming (CBSE)	HTML, CSS basics etc
3:45 – 4:00	Break	Tea Break	–
4:00 – 5:00	Session 8	Databases + Interactive Tools Implementation	DB Connectivity + kahoot, curipod, nearpod, classdojo and perplexity AI etc.