



MIT | Arts, Commerce & Science College

Autonomous College Affiliated to Savitribai Phule Pune University
Accredited by NAAC with "A" Grade

MAEER's

MIT Arts , Commerce & Science College

School of Computer Science and Applications
Department of Science and Computer Science

In Association with
Savitribai Phule Pune University under QIP
organizes

TWO DAYS NATIONAL LEVEL WORKSHOP

on

AI & ML
**(Next-Gen Intelligence:
The Power of AI and ML)**



13th & 14th March 2026

--- Convener ---

Dr. Sangeeta Mahesh Borde

HOD, Science & Computer Science; Associate Professor
hodbcsc@mitacsc.ac.in | Contact no. : 9822055513

--- Our Patron ---

Prof. Dr. Sunil K. Karad

Executive President, Trustee & Treasurer,
MAEER's MIT Group of Institutions, Pune - India.

Prof. Dr. B.B. Waphare

Director, MAEER's MIT Art's, Commerce & Science
College, Alandi , Pune - India.

--- About College ---

The founder of MIT group of institutions, Prof. (Dr.) Vishwanath Karad with his vision to develop an excellent ambiance for academics and research conjugated with a vibrant environment to meet the challenges of the fiercely competitive world took initiative to impart quality education with easy access to the young generation and started MIT Arts, Commerce and Science College, Alandi Road, Pune, in 2007 under the aegis of Maharashtra Academy of Engineering and Educational Research (MAEER) Pune, affiliated to Savitribai Phule Pune University and recognized by the Government of Maharashtra

The college has earned an excellent reputation as a leader and pioneer in spreading education to a wide community with its rich academic and cultural heritage which contributes in developing noble citizens to the society. It is committed to engage students, staff, alumni and other stakeholders collectively to achieve the educational goals.

The college has received various prestigious awards, prizes and honors for its magnificent contribution in imparting knowledge, inculcating life skills, developing research skills and providing the best placements. The most prominent among these are:

- ✓ College has received an accreditation as "A" grade by NAAC with score 3.21 in April 2022.
- ✓ The institute was ranked in the Diamond Band for both "Research" and "Employability & Startup Ecosystem" in 2024 by R World Institutional Ranking.
- ✓ India Today MDRA Best Colleges Ranking 2023-2024.
- ✓ Best College Award in Rural Area by Savitribai Phule Pune University for two consecutive years 2015-16 & 2016-17.
- ✓ University Level Best College Award for 2017-18 by Savitribai Phule Pune University for conducting Student Development Activities.
- ✓ Education Excellence Award for the best placements amongst Educational Institutions in Pune, Maharashtra.
- ✓ The college takes pride in its past achievements, present progress and also takes responsibility for its bright future.

Courses offered by College are : B.Sc.(Computer Science), B.Sc.(Information Technology), B.Sc.(AI/ML), B.Sc.(Data Science), B.Sc.(Cyber & Digital Science), B.Sc.(Animation). B.C.A.,BBA(CA), BBA, BBA(IB), B.Com, M.Sc.(CS),M.Sc.(IT),M.Sc.(CA),M.Sc.(Data Science), M.Sc.(Cyber Security), M.Sc.(IMCA)

--- About Workshop ---

The two days National Level Workshop on Artificial Intelligence and Machine Learning is designed to provide participants with a comprehensive understanding of core AI and ML concepts, including supervised and unsupervised learning, deep learning, and model evaluation techniques. The workshop highlights diverse applications of AI in the IT industry, such as intelligent automation, predictive analytics, cybersecurity, recommendation systems, and cloud-based AI solutions. It also features an interactive hands-on session on Generative AI, where participants explore tools and techniques for text, image, and content generation using advanced AI models. Additionally, practical sessions on Computer Vision and Natural Language Processing (NLP) enable attendees to work with real-world datasets for image recognition, object detection, sentiment analysis, and text classification. The workshop further introduces the concept of Agentic AI, focusing on autonomous AI agents capable of decision-making, task planning, and adaptive problem-solving. Overall, this national-level workshop bridges theoretical foundations with practical implementation, empowering students, researchers, and professionals with industry-relevant AI skills.

Objectives of the workshop

1. To strengthen advanced theoretical knowledge in Artificial Intelligence and Machine Learning to support high-quality doctoral and postdoctoral research.
2. To identify current research gaps and emerging trends in AI applications within the IT industry for formulating innovative research problems.
3. To provide hands-on experience in Generative AI, Computer Vision, and Natural Language Processing (NLP) for developing and evaluating research prototypes.
4. To enhance research methodology skills, including data preprocessing, model development, performance evaluation, and experimental validation.
5. To explore Agentic AI concepts for designing autonomous, goal-driven intelligent systems suitable for advanced research contributions.
6. To promote publication-oriented research, proposal writing, and interdisciplinary collaboration in cutting-edge AI and Machine Learning domains.

Day 1

13th March 2026

Session 1



Mr. Praveen Kumar
JP Morgan Chase,
Senior Software Engineer, Ranchi

Session 2



Mr. Ravi Purswani
thyssenkrupp Materials, Mumbai

Session 3



Mr. Kunal Pagariya
Amdocs India PVT LTD,
Software Technical expert, Pune

Day 2

14th March 2026



Mr. Sarthak Narnor
EduNet Foundation,
Corporate Trainer, Delhi



Mr. Sachin Katkar
Director, Enterprise Solutions &
Delivery, Nitor Infotech Pvt. Ltd. Pune



Mr. Surkant Lokhande
e-Zest Digital Solutions,
An Accion Labs Company, Pune

Topics to be covered in Workshop

- Overview of Fundamentals of AI & Machine Learning
- Applications of AI in IT Industry
- Hands-on Session on Gen AI with vibe coding
- Hands-on Session on Computer Vision & NLP
- Agentic AI
- AI in Cybersecurity: From Reactive Defense to Predictive Protection

--- Registration Fees ---

Category	Fees
Research Scholar/Faculty/ Industry Person	Rs. 500/- including GST

*Accommodation is not included in registration fees.

--- Scan Here for Registration ---



--- For Payment ---



--- Join WhatsApp Group ---



--- Advisory Committee ---

Dr. Akshada Pandurang Kulkarni
Deputy Director-Academics & Research, Associate Professor

Dr. Manasi Atul Atitkar
Deputy Director-Corporate Relations & Associate Professor

Mrs. Rashmi Yogesh Lad
Dean- School of Computer Science & Application, Assistant Professor

Dr. Amol Suresh Mane
Dean- School of Commerce & Management & Associate Professor

Mrs. Vijayalaxmi Mahantesh Kothiwale
Dean- Quality Assurance & Assistant Professor

--- Organising Committee ---

Dr. Sunil Pandit Mahajan
Mr. Jeevan Pralhad Tonde
Mrs. Mayuri Manoj Bapat
Dr. Shital Vaibhav Ghotekar
Mrs. Anupama Vardhaman Alagannawar
Dr. Avinash Godharam Choure
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Dr. Vandana Nilesh Pagar
Mrs. Pallavi Saurabh Mahagaonkar
Mr. Ranvir Anand Ghate
Dr. Sandip Mahadev Dhavale
Mr. Vaibhav Sopan Galbale
Mrs. Shubhangi Sanjeev Bhargale

For any queries, Contact:

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THANK YOU !!!