

REGISTRATION FORM

Two Days National
Conference On
**ARTIFICIAL INTELLIGENCE AND
BEYOND: EMERGING
INNOVATIONS & APPLICATIONS**
(06th & 07th March 2026)

1. Participant Name: _____

2. Department : _____

3. Affiliation: _____

4. E-mail ID : _____

5. Contact No. : _____

6. Details of Registration:

1) Amount Paid: _____

2) Mode of Transfer * _____

3) Bank Details: _____

4) Transaction Id: _____

5) Date of Transfer(DD/MM/YY) _____

*(Note: Mode of transfer: Online Banking / Cash deposit
at bank /NEFT only)

6. Signature of the participant _____

Head of the Institution

Signature

Seal

Place:

Date:

CHIEF PATRON

Shriman Seth Arvindji Doshi
(Eminent Industrialist)
Chairman, S.A.P.D.J. Pathashala, Solapur.

ORGANIZING COMMITTEE

Dr. Ranjeet H. Gandhi
Hon. Secretary,
S.A.P.D.J. Pathashala, Solapur.

CONVENER

Dr. V. A. Athavale
Principal

COORDINATOR

Dr. (Mrs.) M.A.Nirgude
Associate Professor & Head, Dept. of IT
Email: headit@witsolapur.org

CO-COORDINATOR

Dr. P. N. Kathavate
Asst. Prof. Dept. of IT
Email: pnkathavate@witsolapur.org

ORGANIZING COMMITTEE

Dr. L.M.R.J. Lobo	Ms. D. D. Awasekar
Mr. S. R. Dhavale	Mrs. R. M. Yemul
Mr. S. S. Hiremath	Mr. S. R. Khole
Ms. V. V. Manglaram	Mrs. A.P.Dussa



Department of Information Technology

Two Days National Conference
on
**ARTIFICIAL INTELLIGENCE
AND
BEYOND: EMERGING
INNOVATIONS & APPLICATIONS**
Mode: Hybrid
(06th & 07th March 2026)



- Sponsored By -
**P.A.H. SOLAPUR UNIVERSITY,
SOLAPUR**

Dr. V. A. Athavale
Convener

Dr. (Mrs.) M.A.Nirgude
Coordinator

ABOUT THE TRUST

Shri Aillak Pannalal Digambar Jain Pathashala Trust, established in 1885, has now completed 140 years of its service in education.

Initially it started with the objective of imparting religious education to students, the trust gradually moved into the field of general education and established high school. In its 75th year the trust started a multidisciplinary educational activity. As on today the trust has to its credit 21 educational institutions. The most significant achievement of the trust is the setting up of a reputed Engineering College "Walchand Institute of Technology" at Solapur in Maharashtra. More than 12,000 students are pursuing their Quality education under the umbrella of S.A.P.D. Jain Pathashala's Trust, Solapur.

ABOUT THE INSTITUTE

Walchand Institute of Technology, Solapur (WIT) started as a degree college in July 1983 and is appropriately named after Seth Walchand Hirachand, one of our country's pioneers of industrial development. It is the sincere desire of the trust and the Governing Body of the Institute to maintain high academic and technological standards.

The Institute runs six Engineering UG Programmes namely Civil Engg., Computer Sci. & Engg., Electronics and Computer Engg., Electronics and Telecommunication Engg., Information Technology and Mechanical and Automation Engg. Also four P.G. courses in Civil-Structural Engg., Mechanical-Design Engg., Electronics Engg., and Computer Science and Engg. are run at the institute. The Institute has a proven track record of achieving excellent results at the University examinations. The institute has highly qualified and experienced faculty, technical staff and state of art laboratories for all programmes. The campus is networked and Wi-Fi enabled. The Institute offers remarkable project consultancy services in almost all disciplines. The institute organizes co-curricular activities like National Level Technical Symposiums encountering events like paper and project presentation, documentary and short film making, robotics, truss modeling, energy contraption, software contests, poster competitions, technical quiz and innovations for students. Seminars, Guest Lectures and workshops are conducted on regular basis to update the knowledge of faculty and students. Boot-camps and awareness sessions are organized to nurture innovation, entrepreneurship, startups and IPRs. Institute also runs various students' activity cells like Soft skill, Robo club, Entrepreneurship Cell, SAE India Club to enhance skills of students. WIT has made tremendous progress in the field of

Engineering. We are accredited by NAAC with A+ Grade & all our UG programs are accredited by NBA, New Delhi. We have been awarded Best Institute by ISTE Maharashtra & Goa Section & PAH Solapur University in the past. We have also been Winners at Smart India Hackathon & Toycathon for more than three years. Our Institutions Innovation council has been awarded 3.5 stars for its achievements in innovation & entrepreneurship. Our students continuously bag prizes for project and programming contests.

OUTCOMES OF THE CONFERENCE

- 1) Acquaintance with core principles of applying Artificial intelligence for Model Selection & Training.
- 2) Focus on fairness, transparency, accountability, privacy, security, reliability, and human-centricity to ensure AI benefits society.
- 3) Apply advanced AI techniques for Decision making.

ABOUT THE CONFERENCE

The conference focuses on bringing together researchers, academicians, industry professionals, and students to discuss recent advancements and emerging trends in artificial intelligence. Its scope includes innovative AI techniques, interdisciplinary research, and real-world applications of AI across domains such as healthcare, education, industry, governance, and sustainability. The conference aims to promote knowledge sharing, showcase cutting-edge research, and encourage collaboration between academia and industry to explore the future impact of AI beyond conventional boundaries.

Topics to be covered but not limited for the conference

- Core AI & Machine Learning Technologies
- Emerging & Next-Generation AI Innovations
- AI Applications in Industry & Society
- AI, Robotics & Intelligent Systems
- Ethics, Trustworthy & Responsible AI
- Business, Entrepreneurship & AI Transformation
- Future Directions: Beyond AI

Eminent speakers from Industry and Academia.

Guidelines:

- Paper must be written in IEEE format not exceeding more than 6 pages. Paper should be original and it should not be published in any manner before and after the conference.

Eligibility:

UG and PG students, Faculty & Research Scholars from AICTE approved Degee Engineering Institutions.

PUBLICATIONS

At least one author must register and present the accepted paper. Individual registration is mandatory for each participant. All registered papers will be published in conference e-proceedings with an ISBN number.

Extended version of all accepted and presented papers in Scopus Indexed Journal/SCI/UGC Care Group 2 Journal with additional charges as per respective journal terms and conditions.

Registration Fees:

Student (UG PG): Rs. 500

Faculty: Rs.800

Industry Person: 1200

Note: Registered Participants will receive a certificate after presenting paper.

Link for Paper Submission:

<https://forms.gle/C3A7gVhFuCgCRCTm9>



BANK DETAILS FOR ONLINE PAYMENT

Bank Account Name:

Principal, Walchand Institute of Technology, Solapur.

Bank Name : State Bank of India

Address of the Bank : Balives Solapur.

Saving Account Number : 11087724250

IFSC Code : SBIN0000483

MICR Code : 413002002

SCAN & PAY



IMPORTANT DATES

Last Date for Paper Submission	19 th February 2026
Acceptance Notification	26 th February 2026
Last Date of Registration	3 rd March 2026

Address for Correspondence :

Dr. V.A.Athavale (Principal)- Convener

Walchand Institute of Technology, Ashok Chowk,
Solapur - 413006, Tel. No. :(0217) 2652700

E-mail: nceiaconf2026@gmail.com

Website: www.witsolapur.org