

S.A.P.D. Jain Pathashala



# Walchand Institute of Technology, Solapur

An Autonomous Institute

P.B.No.634,Walchand Hirachand Marg, Ashok Chowk,Solapur-413006 (Maharashtra)

**Phone:** (0217) 2652700, 2391700 **Extn:**318 | **Fax:** (0217) 2651538

**Email :** [principal@witsolapur.org](mailto:principal@witsolapur.org) | [principal.witsolapur@gmail.com](mailto:principal.witsolapur@gmail.com)

## Department of Electronics and Computer Engineering

### Department Achievements

Sr. No.	Achievements	Year
1	Organized two days National Level Workshop on "Recent Trends in AI with IOT Perspective" from 31st January to 1st February, 2025 in association with Punyashlok Ahilyadevi Holkar Solapur University, Solapur	2024-25
2	Grant of Rs. 5,00,000/- is sanctioned for R & D Consultancy Project from Company Unify Dynamics LLP, USA	2024-25
3	Received research funding of Rs. 90,000 from PAH Solapur University Solapur under "SEED Money for Researcher" for research title "Human Safety at Construction Site: An Image Processing Approach"	2023-24
4	MOU Signed with Miigo Innovations Private Limited, Pune with objective "Project Development and Internship Program Initiatives"	2022-23
5	Organized six days AICTE-ISTE sponsored Refresher/Induction programme on 'Low Power VLSI System Design' from 10 to 15 January 2022	2022-23
6	Received research funding of Rs. 1 Lakh from PAH Solapur University Solapur under "SEED Money for Researcher" for research title "Condition based maintenance of textile weaving loom"	2022-23
7	Organized two days National level workshop on "Research Methodology – A Practical Approach"	2021-22
8	Industry Sponsored lab by Cypress Semiconductors - PSoC 3 and PSoC 5 development systems & derivative software	2021
9	Industry Sponsored lab by ARM university Alliance Program - ARM Mbed Platform	2021
10	Industry Sponsored lab by Actel - VLSI development board with derivative software	2021
11	Industry Sponsored lab by Texas Instruments- Mobile Application Development platform – PANDA 30 Quantity MSP430MCU Lunchbox Kits	2021