

Report on MoU Signing with Hi-Tech Solutions

The Department of Electronics and Computer Engineering, Vishwabharati Academy's College of Engineering (VACOE), Ahilyanagar, signed a **Memorandum of Understanding (MoU)** with **Hi-Tech Solutions, Pune**, on **23rd March 2026**.

The collaboration aims to strengthen industry–institute interaction and bridge the gap between academic learning and industrial requirements. Through this partnership, students will gain opportunities for industrial training, internships, live projects, and placement support.

The MoU also facilitates industrial visits, expert lectures, workshops, and faculty development programs. Hi-Tech Solutions will provide guidance on emerging technologies, industry trends, and professional skills. The collaboration encourages innovation, applied research, entrepreneurship, and career readiness among students. Both organizations will work together to enhance practical exposure and employability of students.

The agreement is valid for two years and can be renewed through mutual consent. This partnership is expected to create a strong platform for skill development and industry-oriented learning for ECE students.

Features/Benefits Applicable for Students under the MoU with Hi-Tech Solutions

1. **Industrial Training Opportunities** – Exposure to real industrial environments and work practices.
2. **Internship Programs** – Short-term and long-term internships to gain practical experience.
3. **Live Industry Projects** – Opportunity to work on real-world industry problems and applications.
4. **Placement Assistance** – Access to placement opportunities and recruitment drives.
5. **Technical Skill Development** – Hands-on training in current and emerging technologies.
6. **Soft Skill Training** – Development of communication, teamwork, and professional skills.
7. **Expert Lectures** – Sessions by industry professionals on latest trends and technologies.
8. **Workshops and Seminars** – Practical workshops to enhance technical knowledge.
9. **Industrial Visits** – Visits to industries to understand manufacturing and development processes.
10. **Career Guidance** – Professional guidance on career planning and industry expectations.

11. **Project Mentorship** – Guidance from industry experts during project development.
12. **Certification Opportunities** – Participation and completion certificates for training programs and projects.
13. **Exposure to Industry Standards** – Understanding workplace culture, ethics, and safety practices.
14. **Innovation and Entrepreneurship Support** – Encouragement for innovative ideas and startup initiatives.
15. **Enhanced Employability** – Improved job readiness through industry-oriented learning.
16. **Networking Opportunities** – Interaction with industry experts and professionals.
17. **Problem-Solving Skills Development** – Experience in handling practical engineering challenges.
18. **Professional Ethics Awareness** – Learning industry ethics and professional responsibilities.
19. **Pre-Placement Training** – Technical and aptitude preparation for campus placements.
20. **Career Readiness Enhancement** – Better preparation for higher studies and professional careers.



