

GCEK- Industry Institute Interaction

On October 22, 2023, Prof. Uma Patil and Prof. Pournima Kawalkar attended the MaTPO meeting at PCCOE Pune. They had the opportunity to meet BOAT members, HR representatives, and TPOs from other colleges.



Report: Special Invite-Only Event on Additive Manufacturing - "AM Experience: A Wipro Event"

Introduction

Wipro is pleased to announce a special invite-only event focused on Additive Manufacturing, titled "AM Experience: A Wipro Event." This event aims to showcase the latest advancements, applications, and opportunities in the field of additive manufacturing.

Purpose of the Event

The primary objective of "AM Experience" is to bring together industry leaders, experts, and innovators to explore the transformative potential of additive manufacturing. Attendees will gain insights into the latest trends, technological advancements, and real-world applications of additive manufacturing across various industries.

Key Highlights

- **Expert Keynotes:** Presentations by leading industry experts on the future of additive manufacturing and its impact on various sectors.
- **Technology Demonstrations:** Live demonstrations of cutting-edge additive manufacturing technologies and solutions.
- **Case Studies:** In-depth case studies showcasing successful implementations and innovative applications of additive manufacturing.
- **Networking Opportunities:** An exclusive platform to network with peers, industry leaders, and potential collaborators.

Target Audience

The event is designed for:

- Senior executives and decision-makers in manufacturing and engineering.
- R&D professionals and engineers interested in additive manufacturing technologies.
- Academic and research institutions focused on advanced manufacturing.
- Industry analysts and media representatives covering manufacturing innovations.



Prof. Uma Patil and Prof. Pournima Kawalkar visited on 5th Feb 2024 Tox Pressotec at Pune. The Academic & Industry Association was arranged by Tox Pressotec at their premises.



The Teaching Learning Community, popularly known as TLC, completed 19 years of successful journey on 10th February 2024. This endeavor is run free of cost and believes in the fact that the real payback to TLC comes from entrepreneurs who have benefited from TLC, start teaching others to do better business and the chain goes on. TLC was founded in 2005 as community of 15 entrepreneurs in and around Nashik who wanted to achieve value-based breakthrough growth. TLC was inspired by Stephen Covey's reference to Dr. William W. Wierwille's experiment in "The 7 Habits of Highly Effective People," where Wierwille utilized a highly interactive teaching approach.

We have connected with TLC from last three years. We have done many industrial projects from TLC.



Report: Invitation to GCOE Faculty for Visit to Siemens R&D Centre in Pune

Introduction

Following discussion during the recent visit to the Government College of Engineering (GCOE), Siemens is pleased to extend an invitation to several senior faculty members to visit our Research and Development (R&D) center in Pune.

Invitation Details

We propose two potential dates for this visit: February 13th or February 15th. The visit will provide an opportunity for the faculty members to explore our advanced facilities, particularly the state-of-the-art “Digital Twin Lab.” This lab showcases how Siemens' digital twin technologies are being utilized by our customers to innovate and streamline their operations.

Purpose of the Visit

The visit aims to foster collaboration and knowledge exchange between Siemens and GCOE. By demonstrating our cutting-edge technologies, we hope to inspire and inform the faculty about the practical applications and benefits of digital twin technologies in various engineering domains.



On behalf of COEP Tech Industrial Summit 2024 (CiS-2024) team, we are pleased to invite you and your esteemed organization to participate in this exciting event taking place on April 5th, 2024.

CiS-2024 is a premier platform that brings together industry leaders and academicians to discuss and explore the crucial role of industry collaboration with Higher Education Institutions (HEIs). Your valuable expertise and insights would be a significant asset to our discussions and will greatly enrich the summit's agenda. This will also help the institute to display its academic and research excellence which can be compared on-par with industrial-academic level.



Prof. Uma Patil and Prof. Pournima Kawalkar visited on 13th May 2024 Burns & McDonnell at Vikhroli, Mumbai. The networking event was arranged by Burns & McDonnell at their premises.



On May 17, 2024, Prof. Parag Panchal and Prof. Pournima Kawalkar from GCEK visited Alfa Laval in Pune on Innovation & Sustainability Day. The agenda is attached herewith. It was a very fruitful visit, providing an opportunity to meet with the senior leadership.



Prof. Uma Patil and Prof. Pournima Kawalkar visited on 6th June 2024 four companies in Pune. The details of their visits are as follows:

1. **Renu Electronics**
 - **Location:** Mumbai
 - **Meeting with:** Pranali Ingale
2. **Spark Minda**
 - **Location:** Hinjewadi
 - **Meeting with:** Amey Gambhire
3. **Lear Corporation**
 - **Location:** Pimpri chinchwad
 - **Meeting with:** Pratiksha kumbhar
4. **GIC**
 - **Location:** Pimpri chinchwad
 - **Meeting with:** S Mangare



Prof. Uma Patil and Prof. Pournima Kawalkar visited four companies in Pune. The details of their visits are as follows:

1. **Wipro PARI**
 - o **Location:** Shirwal
 - o **Meeting with:** Kunal Jadhav
2. **Blue Energy Meton**
 - o **Location:** Chakan
 - o **Meeting with:** Aniket Narute
3. **TE Connectivity**
 - o **Location:** Kesnand
 - o **Meeting with:** Anil Nevase
4. **Sensata Technology**
 - o **Location:** Pashan
 - o **Meeting with:** Chetan Yadav

It was a very fulfilling visit, and the companies ensured us support for internships, placements, and expert lectures



