

Outward No.: MIT/Civil/2025/_____

Date: 5-Sep-25

REPORT

The Department of Civil Engineering successfully conducted a **Meeting with UHV Officials** on 20th August 2025 at the Conference Room, Civil Engineering Department.



The session was facilitated by **Dr. Arti Mohanpurkar, Convener – MIT UHV Cell**, and focused on:

- Awareness about **AICTE's mandate on UHV-I FDP certification** for all faculty.
- Guidance on MIT's proposal for becoming a **Nodal Centre for UHV**.
- Emphasis on integrating **value-based learning** into academics.

Faculty members actively participated in the discussion, and the following outcomes were agreed upon:

- All faculty to complete **UHV-I FDP by September 2025**.

- Extension of UHV sensitization programs to **non-teaching staff**.

The meeting was insightful and reinforced the importance of value-based education.

Report on Meeting with UHV Officials

Organized by: Department of Civil Engineering, Maharashtra Institute of Technology, Chhatrapati Sambhaji Nagar

Date & Time: 20th August 2025, 10:00 AM

Venue: Conference Room, Civil Engineering Department

Facilitator: Dr. Arti Mohanpurkar, Convener – MIT UHV Cell

1. Introduction

The Department of Civil Engineering, MIT Chhatrapati Sambhaji Nagar, organized a **meeting with Universal Human Values (UHV) officials** to orient faculty members on the AICTE-mandated UHV framework and its effective implementation in academics.

2. Objectives of the Meeting

- To create awareness among faculty about the Universal Human Values framework.
- To guide faculty regarding the **mandatory UHV-I FDP certification** as per AICTE requirements.
- To encourage integration of value-based learning into academics for **holistic student development**.
- To discuss MIT's potential application as a **Nodal Centre for UHV**.

3. Key Highlights of the Session

- **Presentation by Dr. Arti Mohanpurkar:**
 - Importance of UHV in engineering education.
 - AICTE's guidelines and mandatory certification process.
 - Roadmap for completing UHV-I and UHV-II FDPs.
 - Institutional benefits of becoming a Nodal Centre.
- **Faculty Engagement:**
 - Active participation and queries regarding certification and FDP schedules.
 - Sharing of experiences by faculty who have already attended UHV FDPs.
 - Discussion on aligning departmental activities with UHV principles.
- **Support from Administration:**
 - Endorsement by Dr. D. G. Regulwar, Dean – R&D, who emphasized research-integrated human values.
 - Assurance of administrative support for faculty FDP participation.

4. Participation

The meeting was attended by Civil Engineering faculty members including:

- Dr. Prashant Awsarmal (HoD)
- Dr. Arti Mohanpurkar (Resource Person)
- Mr. Sujat Patel, Mr. Umesh Salunkhe, Mr. Shaikh Ziauddin, Dr. S. G. Quadri, Dr. Suhel Hashmi, Dr. Mohammad Ishtiyaque, Mr. Ajay Ratnaparkhi, Mr. Ather Khan, and others.



5. Outcomes of the Meeting

- Faculty members became aware of AICTE's mandate on UHV certification.
- Decision taken for **all faculty to complete UHV-I FDP by September 2025.**
- Agreement to extend UHV sensitization to **non-teaching staff** as suggested by AICTE.
- Positive response towards MIT's proposal for **Nodal Centre application.**

6. Targets Ahead

- Ensure **100% UHV-I FDP certification** of Civil Engineering faculty by September 2025.
- Nominate departmental **UHV Cell Coordinator** for certification tracking.
- Motivate non-teaching staff to undergo UHV FDPs.
- Prepare contribution report for MIT's Nodal Centre application.

7. Conclusion

The meeting with UHV officials was highly insightful and motivational. It not only clarified the **AICTE requirements** but also reinforced the importance of **value-based education** in technical institutions. The Department of Civil Engineering expresses gratitude to **Dr. Arti Mohanpurkar** for her facilitation and guidance and looks forward to continued collaboration in promoting UHV culture at MIT.

✂ Photographs and attendance sheet attached separately.

Submitted by:

Dr. Prashant Awsarmal
Head, Civil Engineering Department
MIT Chhatrapati Sambhaji Nagar