

EVENT REPORT

“National Training Program on Paint Technology”

Date: 7th-12th July 2025

Resource: **Indian Small Scale Paint Association (ISSPA) & Paint and Coating Technologists' Association (PACT)**

Participants: B.Tech. Students & PhD Students & Faculty members

Organised By: **Department of Paint Technology, HBTU Kanpur**

Paint Technology Department, HBTU Kanpur, in collaboration with Indian Small Scale Paint Association (ISSPA) & Paint and Coating Technologists' Association (PACT) successfully concluded its National Training Program on “Paint Technology – Principles, Manufacturing, and Quality Control” from July 7–12, 2025.

12 Expert Lectures: Raw materials, pigments, binders, additives, formulation, testing, and eco-friendly coatings. 6 Practical Lab Sessions: Resin synthesis, paint formulation, testing, application. Expert Contributions: Dr. Arun Maithani, Dr. Pramod Kumar, Dr. Radha Sachan, Dr. Durgesh K. Soni.



ONE WEEK TRAINING PROGRAM ON PAINT TECHNOLOGY PRINCIPLES, MANUFACTURING & QUALITY CONTROL



07-12 July, 2025



**ORGANIZED BY
DEPARTMENT OF PAINT TECHNOLOGY &
PAINT AND COATING TECHNOLOGISTS' ASSOCIATION (PACT)
INDIAN SMALL SCALE PAINT ASSOCIATION (ISSPA)
VENUE: PT SEMINAR HALL/PACT CENTRE OF EXCELLENCE
HARCOURT BUTLER TECHNICAL UNIVERSITY, KANPUR**

Student Participation

- UG, PG & PhD scholars actively managed the program for smooth conduction.
- Key contributors: Dev Tiwari, Satyarth Mishra, Aditya Singh Rathore, MD. Adnan Azmat, Abdul Mussavir, Kishan Vishwakarma.

Leadership & Vision

- **Prof. Samsher (Vice Chancellor, HBTU):** Emphasized industry-relevant education for nation-building.
- **Dr. Arun Maithani:** Coordinated the program with excellence.
- **Mr. Vijay Dagli (President, ISSPA):** Highlighted MSME empowerment and sustainable technologies.
- **Industry Leaders (Rahul Agrawal, Mrigank Mishra, Himanshu Gupta):** Shared insights on ISSPA's role in the paint industry.



Outcomes & Future Direction

- Reaffirmed HBTU's role as a **national hub for coatings education, research, and innovation.**
- Strengthened commitment to **green technologies** and **industry-academia collaboration.**
- Enhanced MSME competitiveness in the **global coatings landscape.**
-

Conclusion: The program successfully bridged academia and industry, empowered students and MSMEs, and set a strong foundation for sustainable advancements in paint technology.

