



Edu Craft - Faculty Development

Welcome to a transformative journey of professional growth and academic excellence – Edu Craft - Faculty Development Program. This program is crafted to empower educators with cutting-edge teaching methodologies and skills to create dynamic learning environments.

WHO SHOULD ATTEND

- Designed for educators, instructors, and academic professionals at all levels, this program is ideal for those committed to advancing their teaching skills, fostering student engagement, and staying at the forefront of educational best practices.

WHY ATTEND “EDU CRAFT- FACULTY DEVELOPMENT PROGRAM”

- **Pedagogical Excellence:** Acquire in-depth knowledge of the latest pedagogical approaches and methodologies to enhance your teaching effectiveness.
- **Student-Centric Learning:** Learn strategies to create inclusive and student-centric learning environments that cater to diverse learning styles.
- **Technology Integration:** Gain hands-on experience with the latest educational technologies and learn how to effectively integrate them into your teaching.
- **Assessment Mastery:** Develop comprehensive assessment strategies and refine your ability to provide constructive feedback to students.

WHAT WE WILL EXPERIENCE & LEARN?



Innovative Teaching Methods:

Explore and implement a variety of innovative teaching methods to engage students and promote active learning.



Effective Classroom Management:

Develop strategies for managing diverse classrooms, fostering a positive learning atmosphere, and handling challenging situations.



Inclusive Education Practices:

Gain insights into inclusive education practices, ensuring that your teaching caters to the needs of all students.



Technology in Education:

Embrace the lean startup approach, focusing on iteration and customer feedback for sustainable growth.



Assessment and Feedback Tech.:

Learn diverse assessment techniques and discover effective ways to provide timely and meaningful feedback.



Active Learning Strategies:

Implement active learning strategies that encourage student participation and critical thinking.



Research-Based Teaching:

Explore research-based teaching practices that contribute to student success and satisfaction.



Professional Development:

Develop a personalized professional development plan to continuously enhance your teaching skills beyond the program.



Collaborative Learning:

Engage in collaborative learning with fellow educators, sharing experiences and best practices.



Pedagogical Toolbox:

Leave with a comprehensive pedagogical toolbox filled with resources, templates, and strategies to apply in your teaching practice.

“The mediocre teacher tells. The good teacher explains. The superior teacher demonstrates. The great teacher inspires.” - William Arthur Ward



Contact Us

91-9889541888



abhay@mindmantra.org



www.mindmantra.org