

Department of Journalism & Mass Communication

Value Added Course

Session: 2024-25



Preface

The course on Thoughts, Ideas, and Experiments for Developed India explores innovative thinking and practical solutions for the nation's progress. Through this Value-Added Certification Course, students will delve into the key areas of social, economic, and technological development, drawing inspiration from diverse perspectives and global experiments. The course encourages critical reflection on the challenges facing India, while fostering creativity and problem-solving skills. By engaging with thought leaders, case studies, and hands-on projects, students will gain insights into shaping a brighter future for the nation, preparing them to contribute meaningfully to India's growth and development.

Thoughts, Ideas and Experiments for Developed India-II

Days & Time

Duration: 30 Hours

Friday & Saturday 8:00am to 9:00am

RESOURCE PERSON:

Ms.Swati Gupta

Registration:

01/01/2025 to 15/01/2025

Learning Outcomes:

- · Understanding of the key factors contributing to a developed nation.
- Learn technological innovations can drive economic growth, improve quality of life, and enhance the competitiveness of India globally.
- Develop an understanding of the SDGs and learn about India's initiatives to achieve these goals.
- Understand the significance of inclusivity in development and ensuring equal opportunities for all citizens contributes to a stronger economy and society.

Notes:

- Interested students must fill in the registration form by 01 Jan. 2025 by 5:00pm
- 2.75 percentage attendance is mandatory to get the certificates.
- 3. Assessment will be held on the basis of Quiz test, class presentation followed by viva voce.

Module:

- · Introduction to a Developed India
- Technological Innovation and Development
- · Sustainable Development Goals (SDGs) for India
- Inclusive Growth and Development
- Education and Skill Development for a Developed India

*For any queries related for the VAC certificates courses, Please feel free to contact Mr.Ashish Kumar (VAC Coordinator) 7991153753