

Department of Journalism & Mass Communication

Report Value Added Course 2024-25

Certificate Course in Thoughts, Ideas and Experiments for Developed India

ACTIVITY: Value Added Course

TITLE: Certificate Course in Thoughts, Ideas and Experiments for Developed India

VALUES: The foundation of a developed India lies in the transformative power of thoughts, ideas, and experiments. Progressive thoughts foster a vision for change, encouraging inclusivity, innovation, and sustainable growth. They inspire individuals to dream beyond boundaries, addressing societal challenges like poverty, education, and health. Creative ideas are the engines of development, driving solutions to complex problems. From technological advancements to policy reforms, ideas shape initiatives that propel economic, social, and cultural growth. The exchange of diverse perspectives amplifies the potential for ground breaking innovation. Experiments embody the courage to turn ideas into action. They reflect a spirit of inquiry and resilience, essential for progress. By embracing trials and learning from failures, experiments pave the way for scientific discoveries, entrepreneurial ventures, and systemic reforms. Together, thoughts, ideas, and experiments form the triad that empowers India to achieve its developmental aspirations, fostering a self-reliant, innovative, and inclusive nation.

LEARNING OUTCOMES: Engaging with the concepts of thoughts, ideas, and experiments fosters critical skills and mindsets essential for contributing to a developed India. Students and participants develop creative thinking abilities, enabling them to generate innovative solutions to societal challenges like sustainable development, healthcare, and education. Through the exploration of diverse ideas, individuals learn to embrace interdisciplinary approaches and teamwork, fostering collaboration across sectors. This enhances their ability to address real-world problems with practical, inclusive strategies. Experiments nurture a culture of innovation and resilience, teaching participants to adapt, learn from failures, and refine their approaches. The hands-on experience promotes analytical thinking, scientific temper, and confidence in implementing new concepts.

Overall, this triad encourages a transformative outlook, empowering individuals to become proactive agents of change, capable of driving India's journey toward sustainability, equity, and economic prosperity while fostering self-reliance and global leadership.

Organized by : Department of Journalism & Mass Communication

Name of Resource person	Batch
Dr.Shivendu Kr.Rai	Batch 1

Date

: 27/08/2024-06/12/2024

Time

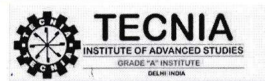
Batch Time

Batch 1 Wednesday
01:30pm - 2:30pm
Friday

12:30pm-1:30 pm

Venue

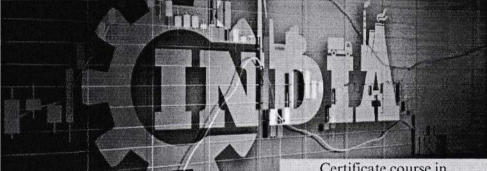
Batch	Room No.	
Batch 1 .	Room No 2303	



Department of Journalism & Mass Communication

Value Added Course

Session: 2024-25



Preface

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.

Certificate course in Thoughts, Ideas and Experiments for Developed India

Days & Time

Duration: 30 Hours

Wednesday 9:00AM to 10:00pm Thursday 1:30PM to 02:30PM

RESOURCE PERSON: Dr. Shivendu Kumar Rai

Registration:

01/08/2024 - 20/08/2024

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:

- 1. Interested students must fill in the registration form by 20th August 2024,
- 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.
- 4. If students are less than 50%, the course will not be conducted.
- 5. For any queries related to the course, kindly contact the undersigned.

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

*For any queries related for the VAC certificates courses, Please feel free to contact Dr. Shivendu Kumar Rai (VAC Coordinator)8964028587,

Poster/Flyer

Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory) http://www.facebook.com/tecniaofficial http://instagram.com/tecniaofficial

No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	35
No. of Resource Persons* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	01
Photograph	
	The Department of Mass Communication conducted a workshop on Thoughts, Ideas, and Experiments for a Developed India, aimed at encouraging students to explore the key drivers of India's growth. The session focused on the role of creative thoughts in shaping a nation's future by addressing issues like social inequality, technology, and governance. The discussion emphasized the power of ideas in transforming challenges into opportunities. Students were encouraged to think critically and creatively, aligning their ideas with sustainable development goals. The importance of experiments was highlighted as a means to test and refine innovative concepts, contributing to real-world solutions. The workshop included case studies of successful experiments
Report:	in India's development, from technology startups to social initiatives. Participants engaged in brainstorming sessions, generating ideas to contribute to India's growth. In conclusion, the workshop inspired students to become proactive thinkers and innovators, reinforcing the value of collective efforts toward a prosperous and developed India.
	To cater this need, Department of Journalism and Mass Communication, Tecnia Institute of Advanced Studies (TIAS) has introduced a Value-Added Course for TIAS Students in Certificate Course in Thoughts, Ideas and Experiments for Developed India from 27/08/2024-06/12/2024 to make students understand the Life Skills & Personality Development. Students participated in Value Added Course with great zeal.
Resource Person Profile	Batch 1 Resource Person Profile Dr. Shivendu Kumar Rai works as Associate Professor in

Signature of VAC Coordinator	Name and Signature of Department Head
Report Submitted by VAC Coordinator (write faculty coordinator name)	Dr. Tina Raj
	Hindi University, Wardha (Maharashtra).
	Communication, Bhopal.& Ph.D. (2020) in Mass Communication from Mahatma Gandhi International
	Chaturvedi National University of Journalism and
*	Communication (2013 & 2014) form Makhanalal
	in Mass Media (2011) from Jamia Millia Islamia Central University, and Post-Graduation & M.Phil in Mass
•	Rama University, Kanpur (U.P.) He has done Graduation
	Department of Journalism and Mass Communication,
	Assistant Professor, Faculty of Professional Studies,
	Delhi. Before that, he worked as Assistant Professor at Galgotias University, Greater Noida and Acting Dean &
	the Tecnia Institute of Advanced Studies, Rohini, New