

Registration Details

This program is opt to the faculty, research scholars and students of Engineering and Science and also in industry. To attend this program, registration is must even it does not require registration free.

E-certificates will be given to participants who registered and gave feedback for the program.

Last date for registration of the program is 27th September 2021.

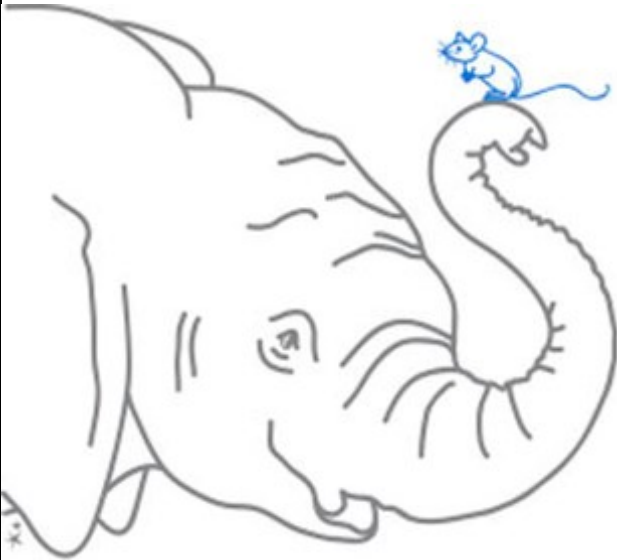
Registration link::

<https://forms.gle/yLb62XeCBR9WNa2PA>

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Organizing Committee

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Head of The Department

Dept. of Materials and Metallurgical Engineering

IITE, Indus University

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Assistant Professor

Mr. Gaurav Avasthi

Assistant Professor

Department of Materials and Metallurgical Engg.

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ज्ञानेन प्रकाशते जगत्

**INDUS
UNIVERSITY**

Where Practice Meets Theory

**Indus Institute of Technology
and Engineering
Organizes**

GUJCOST Sponsored



Department of Science & Technology
Government of Gujarat

**National Level Online Seminar on
Developing Intrapreneurial
Mindset**

**29th September—1st October 2021
9.30 am - 3.30 pm**

Online Platform

Department of Materials & Metallurgical
Engineering
Indus Institute of Technology & Engineering
Indus University, Rancharda
Ahmedabad—382115
Website: www.indusuni.ac.in

About the University

Indus University has been established with the objective of making a noteworthy contribution to the social, economic and cultural life of our country. Having faith in the power of education, the founders of this university intend to impart knowledge to youngsters of society.

The three pillars on which this university firmly stands on are – educational wisdom, professional brilliance, and research & innovation, all of which are aimed at nurturing a spirit of entrepreneurship and social responsibility.

Indus University offers UG, PG and Doctoral degree programme in diverse disciplines of engineering. It has six constituent institutes.

1. Indus Institute of Technology & Engineering
2. Indus Institute of Management Studies
3. Indus Institute of Special Studies
4. Indus Institute of Information & Communication Technology
5. Indus Institute of Sciences, Humanities & Liberal Studies
6. Indus Institute of Design Environment and Architecture
7. Indus Institute of Aviation Technology & Engineering
8. Indus Technology & Smart Solution Centers

To build proficient entrepreneurs, who can constructively contribute to the society with their leadership and ‘out-of-the-box’ thinking skills, Indus Technology and Smart Solution Centers (ITSSC) has been established. It provides an open platform to creative minds, smart enough to create innovative ideas and implement them successfully.

About the Institute

Institute of Technology and Engineering is one of the flagship institutes of Indus University. It aims at providing innovative education on par with the industry needs and marshals the brightest minds as a global pool of professionals. At IITE, we offer UG, PG and PhD programmes in various streams of Engineering.

About The Department

The Department of Materials and Metallurgical Engineering at Indus Institute of Technology & Engineering (IIT&E) was established in the year 2006. The department offers B. Tech in Metallurgical Engineering, M. Tech in Industrial Metallurgy and Ph.D. programme. It has highly qualified academic staff members with industry and international exposure and laboratory staff members. The department has well-equipped laboratories and course curriculum updated to match the changing needs of present industries.

About The Seminar

Intrapreneurship, the skill of acting like an entrepreneur within an organization, is an attitude and mindset that creates new forms of value through product and service innovation, unique business models and organizational renewal of products or projects. Each organization has a different risk appetite and is usually apparent to its employees. When an issue occurs, intrapreneurs must take responsibility and address it right away. In India, slow and steadily industrial revolution is started

with Make in India mantra. To achieve the desired a five trillion-dollar economy by 2024 needs phenomenal growth. It is important to develop entrepreneurship with every one to contributing to India’s growth Present program would inculcate the habit of being an intreprenuer in himself or herself and allow everyone to contribute and develop in totality.

The seminar covers,

- Innovative Thinking
- Blue Ocean Dialogue
- Introduction to Design Thinking
- Design Thinking Process
- Design Thinking Application
- Developing Winning Habits
- E-commerce for Business
- Understanding Finance in Business

The program involves lectures by experts drawn from institutes and industries.

Resource Persons

The program involves expert lectures from industry and academic institutions with,

- Mr.R. Venkatesh, Chandra Poly Plast
- Mr.M. Durai Jaiker, Almighty Beverages
- Mr.Stracy Goery, CARE Business School
- Dr.N. Sarulatha, D.G. Viashnav College