





AICTE-SGGSIET IDEA* Laboratory

Shri Guru Gobind Singhji Institute of Engineering and Technology Vishnupuri, Nanded Maharashtra India PIN 431606

*IDEA = Idea Development, Evaluation, and Application | A laboratory devoted to experimenting and removing fear of failure | Open 24x7x365

"Our students must lead with 21st century skill. We have to equip our students with 21st century skills. These 21st century skills will be Critical Thinking, Creativity, Collaboration, Curiosity and Communication." – Hon. Narendra Modi, Prime Minister of India

#LetUsInnovate

A Report on

Two-day 'Ideation Workshop' by Satish Ranade

arranged by

Institutions' Innovation Council of

Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded

Date: April 23-24,2023 Location: SGGSIET-AICTE IDEA Lab

Faculties present: Dr. Y.V.Joshi, Dr. S.S. Gajre, Dr. R.R. Manthalkar, Dr. R.V.Sarvadnya, Dr. M.V. Bhalerao

The 'Ideation Workshop' held was a collaborative and dynamic event aimed at generating innovative ideas. The workshop brought together a diverse group of participants who engaged in various brainstorming activities and exercises to stimulate creativity and generate potential solutions.

The primary objectives of the Ideation Workshop were as follows:

- a) To foster a creative and collaborative environment for idea generation.
- b) To explore different perspectives and insights from a diverse group of participants.
- c) To identify potential solutions or approaches to address the.
- d) To prioritize and refine the most promising ideas for further development.

The workshop followed a structured approach to facilitate the ideation process. The key steps included:

- a) Introduction: Participants were introduced to the workshop's goals, agenda, and each other.
- b) Problem Definition: The specific purpose or problem was clearly defined and explained to ensure a common understanding among participants.
- c) Ideation Techniques: Various ideation techniques, such as brainstorming, mind mapping, and roleplaying, were employed to stimulate creative thinking and generate a wide range of ideas.
- d) Idea Evaluation: Participants collaborated to evaluate and discuss the generated ideas based on predefined criteria, such as feasibility, impact, and alignment with the problem statement.
- e) Idea Refinement and Selection: The most promising ideas were refined through group discussions and feedback.

The Ideation Workshop provided an excellent platform for creative idea generation and collaboration among participants. The outcomes of the workshop have laid the foundation for further exploration and development of innovative solutions. By implementing the recommendations outlined in this report, organizations can harness the potential of the generated ideas and pave the way for meaningful change and progress.







AICTE-SGGSIET IDEA* Laboratory Shri Guru Gobind Singhji Institute of Engineering and Technology Vishnupuri, Nanded Maharashra PIN 431606 (AN Autonomous Institute of Goot, of Maharashra)

ent, Evaluation, and Application | A laboratory devoted to experimenting and removing fear of failure | Open 24x7x365

"Our students must lead with 21st century skill. We have to equip our students with 21st century skills. These 21st century skills will be-Critical Thinking, Creativity, Collaboration, Curiosity and Communication." – Hon. Narendra Modi, Prime Minister of India

#LetUsInnovate



Students explain their Ideas.



Dr.S.S. Gajre explains ideation process.











Institution's Innovation CouncilAn initiative by Ministry of Education, Govt. of India

Shri Guru Gobind Singhji Institute of Engineering and Technology Vishnupuri, Nanded (MS) 431606

https://www.sggs.ac.in

y @sggsietnanded @NeoDreamzUnLtd



https://linktr.ee/sggsietnanded

#LetUsInnovate



Activities during the workshop



Group photo of workshop