









# Institution's Innovation Council An 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

A Report

A webinar on "Design Thinking for Innovation"

Jointly organized by
Institutions Innovation Council of Shri Guru Gobind Singhji Institute of Engineering and
Technology, Vishnupuri, Nanded
and

Entrepreneurship Startup and Innovation Forum (ENSIN), Pune

Day and Date

Thursday and 7-Jan-2023, 04 pm

Venue

Online Platform (Microsoft Team)

Faculty involved: Dr.Y.V.Joshi, Dr. S.S. Gajre, Dr. R.V. Sarwadnya

Institutions Innovation Council of Shri Guru Gobind Singhji Institute of Engineering and Technology, Vishnupuri, Nanded and Entrepreneurship Startup and Innovation Forum (ENSIN), Pune jointly organized a webinar on' Design Thinking for Innovation' at 7-Jan-2023, 16:00 on Online Platform (Microsoft Team).

Dr.Y.V.Joshi (Chief-Mentor), Dr. S.S. Gajre (Coordinator), Dr. R.V. Sarwadnya (Lab Guru) from SGGSIET-AICTE IDEA Lab were present for the event. Dr. Rakhi Sharma (Entrepreneurship Educator & Mentor), and Mr. Sanjay Jagtap (Director, Ecosystem Development, ENSIN FORUM) were present. Students and faculties from SGGSIET, Nanded, and other institutes attended the webinar.

#### **Outline:**

Today, Innovation is necessary in life of everyone. Whether you are a manager in a global corporation, an entrepreneur starting up, in a government role, or a teacher in an elementary school, everyone is expected to get lean – to do better with less. And that is why we all need design thinking.

At every level in every kind of organization, design thinking provides the tools you need to become an innovative thinker and uncover creative opportunities that are there – you're just not seeing them yet. Design thinking brings together what is desirable from a human point of view with what is technologically feasible and economically viable. Design thinking is not limited to a process. It's an endlessly expanding investigation.











## **Institution's Innovation Council**

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

An initiative by Ministry of Education, Govt. of India

https://www.sggs.ac.in

**y** @sggsietnanded @NeoDreamzUnLtd



https://linktr.ee/sggsietnanded

### #LetUsInnovate















# **Institution's Innovation Council**An 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



Dr. Rakhi Sharma explaining the concept of Design Thinking for Innovation

#### List of Participant

List of 1 di ticipant	
Sr. No.	Name of Participant
1	Antara Dharmik
2	Priti nakhale
3	KRISHNA DACHAWAR
4	Santosh Joshi
5	nitin chandodkar
6	Smita Moon
7	Vaishnavi Thakre
8	Divya Devdhe











## **Institution's Innovation Council**

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

An initiative by Ministry of Education, Govt. of India

https://www.sggs.ac.in

**y** @sggsietnanded @NeoDreamzUnLtd

(f)/sggsiet

https://linktr.ee/sggsietnanded

### #LetUsInnovate

Ashutosh Jadhav
SUHAS JATEGAONKAR
Pradhnya Mendhe
Sujeet Chaudhari
Priyanka Gujar
ashwini gaikwad
Gopal Burkul
Sunil Khilari
Shrinivas Chinchkhedkar
Kirti Jatale
Tanisha Jondhale
vaishnavi punjare
poonam borase
Priyanka Dhas
Kshitij Rokade
Mitali Aher
Ritesh Bais
Aditya Thosare
Shrikrushna Labhshetwar
Ashok Sadavare
Atul Kolhe
Saurabha tikar