



MECHANICAL ENGINEERING DEPARTMENT

A Report of Live Webinar on

“Design Thinking Methodology for Innovation in Engineering” on 17-06-2020

OBJECTIVES OF THE WEBINAR:

The Purpose of the Webinar is to understand the fundamentals of Design Engineering and Design Thinking Methodology implementation for innovative problems in engineering.

To Bridge the gap between Academic and Industrial Practice regarding Customer review-based problem identification and solutions as well as numbers of ideas for identification and solve the problems in Day to Day life.

- To observe domain and gather the information about it.
- To describe the fundamentals of Design thinking.
- To describe various methods of Innovations.
- To Describe the methods of start-up.

EXPERT SPEAKERS:

1. **Mr. Rohit Swarup** :Founder Director – Explorra, Managing Trustee - IRF
2. **Mr. Karmjitsinh Bihola** :Sr. Manager Innovation & Startup, Explorra - IRF

PARTICIPANT DETAILS:

This Webinar was live and is available on Youtube link:

<https://www.youtube.com/watch?v=FMdhEWHrML0>

OUTCOME OF THE WEBINAR:

1. Mr. Rohit Swarup, explained basics of Design Thinking Methodology and how to apply concept for engineering problems.
2. Mr. Karmjitsinh Bihola, explained Design thinking methodology for innovations and how to apply it for start-up.

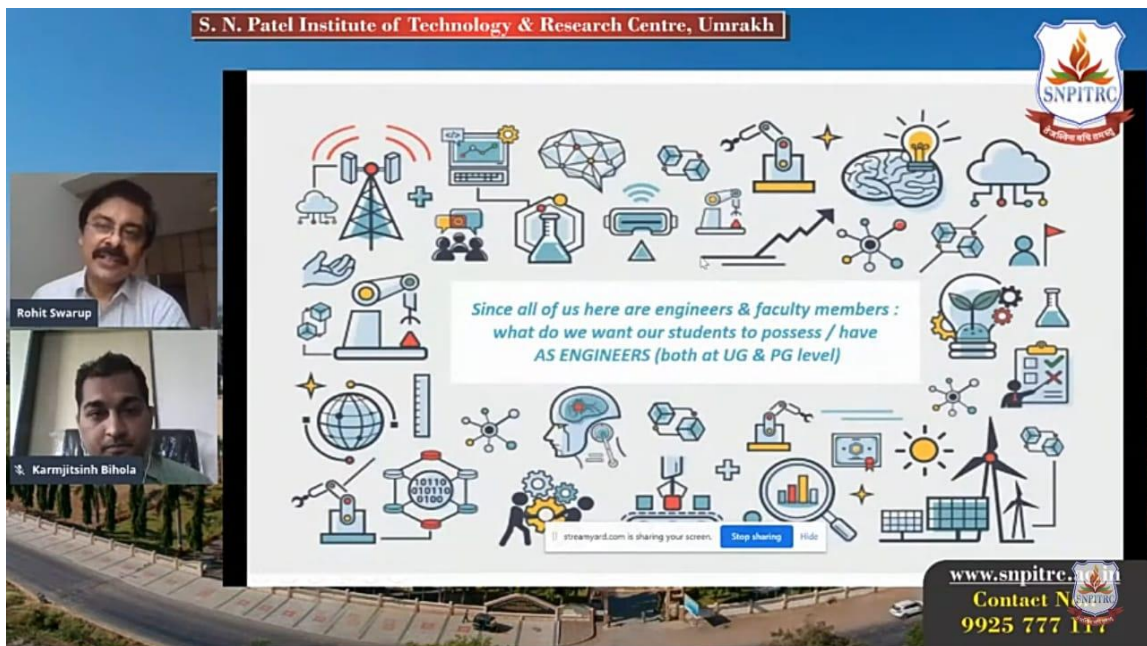
ANNEXURE I : WEBINAR PHOTOGRAPHS

ANNEXURE II : WEBINAR BANNER



MECHANICAL ENGINEERING DEPARTMENT

ANNEXURE I-WEBINAR PHOTOGRAPHS






MECHANICAL ENGINEERING DEPARTMENT

S. N. Patel Institute of Technology & Research Centre, Umrakh



Why Innovation for Engineers ??




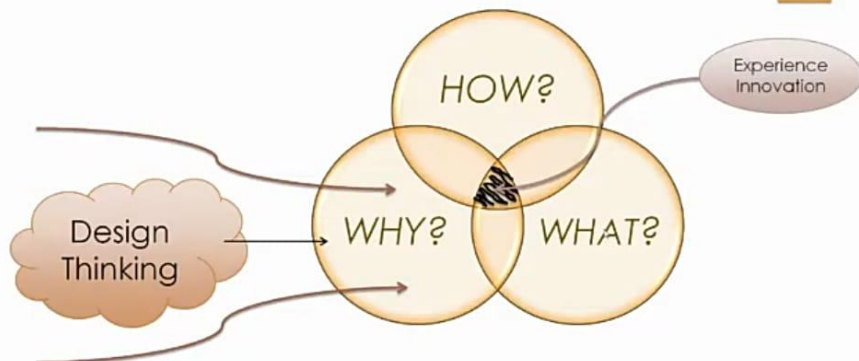
VUCA World : Volatile * Uncertain * Complex * Ambiguous

In the Concept Era = Experiences + Digital + Disruption

www.snpitrc.ac.in
 Contact No. 9925 777 117

Rohit Swarup
 Karmjitsinh Bihola

S. N. Patel Institute of Technology & Research Centre, Umrakh

Design Thinking

HOW?

WHY?

WHAT?

Experience Innovation

Consecutive 13 GTU (University) Gold Medal

For ST/SC Students 100% Scholarship, Free Accommodations & Free Food Facility

www.snpitrc.ac.in
 Contact No. 9925 777 117

Prof. Bhavesh Patel, Assistant...
 Karmjitsinh Bihola



SITARAMBHAI NARANJI PATEL
INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, UMRAKH

A Vidyabharti Trust Institution
Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345
Ph.02622-224581, 220581 Fax : 02622-227481,225458
Email : admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in
Visit us on : www.snpitrc.ac.in

MECHANICAL ENGINEERING DEPARTMENT

S. N. Patel Institute of Technology & Research Centre, Umrakh



Prof. Bhavesh Patel, Assistant Professor, CSED



Karmjitsinh Bihola

▶ Consecutive 13 GTU (University) Gold Medal

▶ For ST/SC Students 100% Scholarship,
Free Accommodations & Free Food Facility



www.snpitrc.ac.in
Contact No. 9925 777 117



SITARAMBHAI NARANJI PATEL
INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, UMRAKH

A Vidyabharti Trust Institution
Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345
Ph.02622-224581, 220581 Fax : 02622-227481,225458
Email : admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in
Visit us on : www.snpitrc.ac.in

MECHANICAL ENGINEERING DEPARTMENT
ANNEXURE II WEBINAR BANNER



S. N. Patel Institute of Technology & Research Centre, Umrakh
(A Vidyabharti Trust Institution)

Mechanical Engineering Department Organizes
Webinar on

“Design Thinking Methodology for Innovation in Engineering”

Date:- 17th June, 2020
Time:- 11:00 a.m.



Speaker

Mr. Rohit Swarup
Founder Director - Explorra
Managing Trustee - IRF

VIEW ONLINE ON



<https://www.youtube.com/watch?v=FMdhEWHrMLO>
SNPITRC, Umrakh



Speaker

Mr. Karmjitsinh Bihola
Sr. Manager
Innovation & Startup, Explorra - IRF

Vidyabharti Campus, At & Po Baben, Ta: Bardoli, Dist: Surat, Pin: 394601

Contact No.: 9925 777 117