



RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY, (RKGIT)

GHAZIABAD, UTTAR PRADESH

Institution Innovation Council (IIC 5.0) IC201810409

QUARTER II

Workshop on "Design thinking, Critical thinking, and Innovation Design on 21stDEC 2022"



(Under the banner of SPIC Society for the Promotion of Innovation & Creativity)

Report on Workshop on Design thinking, Critical thinking, and innovation design on 21st Dec 2022

Institution innovation council of Raj Kumar Goel Institute of Technology, Ghaziabad Under Entrepreneurship, Innovation and Incubation Department at Raj Kumar Goel Institute of Technology, Ghaziabad organized a Workshop on Design thinking, Critical thinking, and innovation design on 21st Dec 2022 from 3:00 PM to 5:00 PM.It was well-received by more than 200 participants . Dr.Puneet C.Srivastava,(Dean-EII -RKGIT) started the session with a warm welcome to all the attendees, introduced the mission and vision of EII Department established at RKGIT campus., and gave an overview of critical thinking. He then introduced the guest speaker. The session was deliverer by guest Ms. Yashi Asthana (CEO, SoftPro).

Ms.Yashi Asthana explained the importance of design & critical thinking. It was highlighted that on the critical thinking. How can it can be more innovative .How can we complete these steps. The importance of Innovation design and critical thinking in the present scenario. The session ended with a Q&A session, giving the participants opportunity to clarify their doubts.

Director Dr. B.C Sharma also motivated the students with his short talk after Ms. Yashi Asthana. The session was concluded with vote of thanks by Dr Puneet Chandra Srivastava, Dean, EII-RKGIT, and Ghaziabad. The offline event was attended by around 150 Faculty, staff and students.

Speaker: Ms. Yashi Asthana

Date: 21st Dec 2022 Time: 3:00 PM to 5:00 PM Venue: Seminar Hall.

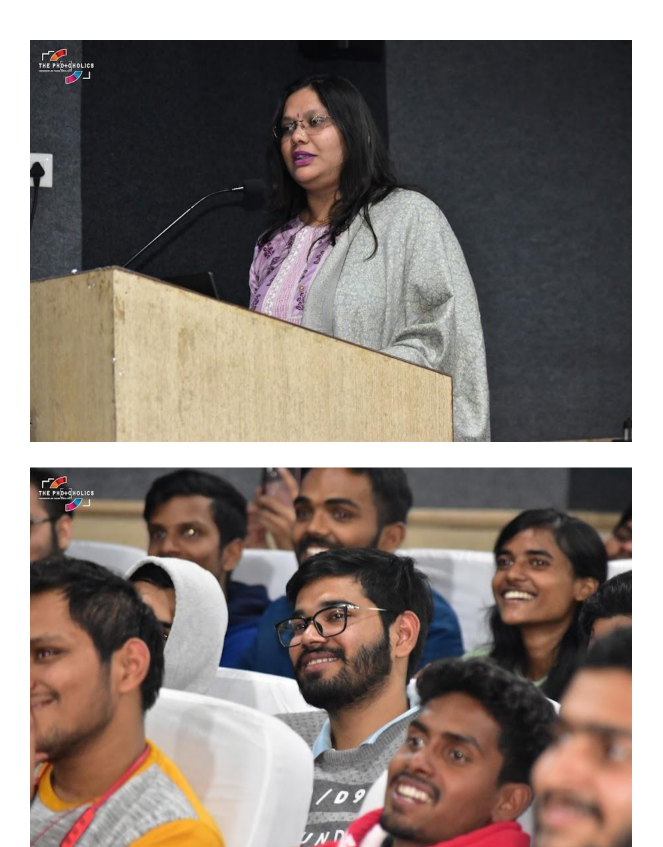


Guest Speaker Ms. Yashi Asthana (CEO, SoftPro)









(Some Pics of the Events -Workshop on Design thinking, Critical thinking, and innovation <u>design</u>)