



GTU Innovation Council Rajkot



Report on

Startup Opportunities in Electric Hybrid Vehicle for Indian Market

Date: 25th September 2020
Venue: Virtually over Webex

Speakers of the event:

1. Mr Chirag Solanki
Founder & CEO,
Redlion Industries Pvt. Ltd.
2. Mr Amit Gaphade
Chief Operating Officer (COO)
Redlion Industries Pvt. Ltd.

GTU Innovation Council (GIC) at a glance

GTU Innovation Council (GIC) has been designed to establish close bonding between industries, entrepreneurs, faculty members and students to make research and development at the University, relevant to the needs of industries at national and international levels. It helps to create a culture of design, new and products augmentation and processes in the arena of industries. GTU Innovation Council as an innovation campaign has started strategic steps to establish a close and continuing inter-action for the students in all the undergraduate and postgraduate courses. GTU Innovation Council is one of the elite organizations of the nation for cultivating multilayer innovation ecosystem. The pilot projects and efforts have ideated many policies which have helped to change and shape up innovation and entrepreneurial mind-set of students. Pioneering more than 12 initiatives in 8 sectors of the council.

About the Webinar:

GTU Innovation Council is one amongst the elite organization for fostering Entrepreneurship and Innovation beneath the aegis of Gujarat Technological University. The online session began with introduction about the speakers by Ms. Kavita Kripalani. On 25th September 2020, Startup Opportunities in Electric Hybrid Vehicle for Indian Market webinar conducted by Mr Chirag Solanki and Mr Amit Gaphade. Ms. Kavita Kripalani initiated the session addressing all the participants.

An Online Webinar on above mentioned topic was organized by Rajkot Centre, wherein **197** participants enthusiastically joined session.

The webinar gave idea about electric hybrid vehicle manufacturing stages and the market scope and current scenario for startup in this sector for developing their prototype.