

GOVERNMENT ENGINEERING COLLEGE, VALSAD
ENVIRONMENTAL ENGINEERING DEPARTMENT



Report

On

**“Converting innovation into a startup with achieving value
proposition fit and business fit ”**

Session organized by

Prof. M.K.Kunvarani

Prof. M.H.Patel

Environmental Engineering Department

At

GOVERNMENT ENGINEERING COLLEGE, VALSAD

25August 2022

Details of Session

Name of Seminar:Converting innovation into a startup with achieving value proposition fit and business fit

Awareness campaign on E- waste Management

Name of the speaker:Mr. Hardik Gurav M.E Environmental Resource Management , Founder of Akrishyam Recyclers, Surat

Date of Seminar:25-08-2022

Number of Participants: 59students + 04 Faculties

Objectives of Seminar:

- To understand concept of innovation and startup, how to convert an individual's idea into a startup which helps in revenue generation
- To understand how to minimize e waste and how this waste can be converted into a product which can help to achieve sustainable future and minimize pollution

Event description:

Mr. Hardik Gurav with his team from Akrishyam recyclers which is a startup of e waste collection and channelization, were invited to deliver the expert talk on basics of idea, innovation and startup. The event was organized in offline mode and 59 students have participated.

Head of the environmental engineering department Prof.K.K.Modi has warmly welcomed the expert and some background introduction was provided to students. Expert has started by first introducing himself and his motive behind foundation of Akrishyam recyclers. Experts has also encouraged students to learn about E waste collection and management. A mobile based quiz was organized on e waste by the expert and result was declared. Expert gave handmade electronic waste gifts to the winners. Students were given information related to how to recycle e waste, what are the steps involved in the process of recycling and how to make a sustainable future for our country. At the End of the session lot of question were asked by students and expert has given answered to them in a very delightful manner. Session ended with prof. MH Patel thanking Principal Sir and Head of the department for allowing such kind of session and also thanked expert, faculties and students.

Glimpses of Session





