

**EVENT REPORT**  
**SSIP CELL-GOVERNMENT ENGINEERING COLLEGE, GODHRA**

**STARTUP OPPORTUNITIES IN HVAC & R INDUSTRY**

20/04/2023

**SSIP**



75  
Azadi Ka  
Amrit Mahotsav



A seminar on **“STARTUP OPPORTUNITIES IN HVAC & R INDUSTRY”** was organized jointly by SSIP cell and ISHARE local chapter of Government Engineering College Godhra on **20<sup>th</sup> April, 2023**.

The program was inaugurated at 2:00 pm at Seminar Hall, Admin Building, GEC-Godhra. A total of 20 students and faculty members of all academic branches have participated in the program.

Program started with SARASWATI VANDANA which was led by female students of GEC Godhra.

Expert of the program, Mr. Rohit Dave Gave a power point presentation on the various technical issues still being faced by the refrigeration industries of India and how a technological brains can solve these issues by creating different kinds of startups in this field.

After that Prof. Hardik B. Shukla, Convener of the program and Asst. Professor, Mechanical Engg. Gave a brief introduction about the ISHARE, Activities performed by local chapter during last year and its goals for the upcoming year. Along with this he invited students to present their thoughts about ISHARE. Ms. Priya and Mr. Akshar Dalwadi, students of mechanical Engg. Expressed their gratitude's towards ISHARE initiative and how they got benefited with ISHARE activities during last year. After this Prof. Hardik B. Shukla presented an acknowledgement to the donors of last year for the ISHARE activities.

At the end Dr. A. J. Patel, Asst. Prof. Physics and coordinator of the program conveyed a vote of thanks to Expert, SSIP team, ISHARE team and participants.

The program was concluded with NATIONAL ANTHEM.

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### **SSIP CELL-GOVERNMENT ENGINEERING COLLEGE, GODHRA**

<b>Objective:</b>	To aware and motivate students towards startup opportunities in HVAC field.
<b>Benefit in terms of learning/Skill/Knowledge obtained:</b>	Students will receive the startup related opportunities in HVAC and Refrigeration industries.
No. of student participants	20
No. of faculty participants	5