## Government Engineering College, Rajkot SSIP 2.0 Cell

Report on

DEMO DAY "PRAYAS" Under SSIP 2.0-2023

Date: 31/03/2023

## **Event Details**

Name of Event	DEMO DAY "PRAYAS" Under SSIP 2.0-2023
Date	31/0/2023
<b>Duration in Hours</b>	8
Venue	IC Department
Chief Guest Details (if any)	Shree Arun Mahesh Babu(I.A.S)-District Collector – Rajkot Shree Umang V Kohli-G.M. NSIC-Rajkot
Expert Details	Exerts of various disciplines
Organized by	SSIP cell – Government Engineering Colllege-Rajkot
Coordinated By	Prof.K.B.Rathod Prof.P.M.Pithadia
Objective of Programme	To provide a platform to candidates to showcase their PoCs and working models (products).
Outcome of Programme	Candidates got opportunity to showcase their PoCs and encouraged for working models (products)
Total Number of Participants	300
Number of External Participants, if any	50
Expenditure, if any	5993

## **Brief Description of the Event**

On the day of 31st March-2023, Friday, Government Engineering College, Rajkot organized an event "Demo Day - Prayas" under SSIP 2.0. The objective of this event was to provide a platform to candidates to showcase their PoCs and working models (products). Inauguration function was arranged at Sarojini Naidu Auditorium under the patronship of honorable principal Prof.Dr.K.G.Maradia. In the inaugural function the principal given insight about SSIP.2.0 in presence of august presence of Shri Arun Mahesh Babu sir (Collector Rajkot District), Shri U. V. Kohli sir (General Manager NSIC). Shree Arun Mahesh Babu sir in his speech motivated the candidates and students about the concept of "Mind to Market".

On the pitch of this event the MoU is done between NSIC and GEC, Rajkot.

From 11:30 a.m onwards total 40 teams presented their PoCs and around 8 teams participated for presenting Models(product)during the event. Eminent experts from various industries/companies and academics shared their expertise to guide and judge the candidates. Selected PoCs will be provided technical help and financial support under SSIP 2.0 by GEC, Rajkot.

















