

Report on Innovation Day Celebration

College : Government Arts and Science College, Dediapada
Date : 30 September 2025
Organised by : SSIP and Innovation Club
Participant : 49 + 22 = 71
Guidance : Principal – Dr. Anilaben K. Patel

Government Arts and Science College, Dediapada celebrated Innovation Day on 30th September 2025. The programme was jointly organised by the SSIP and Innovation Club with the objective of promoting innovative thinking, creativity, and entrepreneurship among students. The event was successfully conducted under the guidance of Principal Dr. Anilaben K. Patel, with enthusiastic participation from students and faculty members.

Objectives:

- To create awareness among students about the importance of innovation.
- To motivate students to utilise their vacation time productively.
- To encourage students to observe local problems and think of innovative solutions.
- To develop creativity and entrepreneurial mindset among students.

Programme Highlights:

- Mr. Sandipkumar Gain delivered an inspiring talk highlighting the importance of innovation, problem-solving skills, and idea generation among students.
- Selected students delivered speeches, sharing their thoughts and ideas related to innovation, creativity, startups, and local problem-solving.
- Students were guided to maintain an Innovation Notebook to record their ideas, observations, and creative thoughts during the vacation period.
- An open discussion session was organised where students actively participated and expressed their views on innovation, entrepreneurship, and startups.



Outcome:

- Students were motivated towards innovation and startup-oriented thinking.
- They took a pledge to observe problems around them and note down innovative ideas during the vacation.
- Creative thinking, confidence, and idea-sharing skills among students were enhanced.

Conclusion:

The celebration of Innovation Day proved to be meaningful and inspiring. The programme successfully encouraged students to think creatively and innovatively, helping them understand the importance of innovation in academic and real-life problem-solving.