

GOVERNMENT ENGINEERING COLLEGE-VALSAD
MECHANICAL DEPARTMENT

Date: 21-04-2025

Celebration of World Creativity and Innovation Day

World Creative and Innovation Day was celebrated held on date 21-04-2025. The objectives of the celebration is to encourages students to use their creativity and innovation to develop new and innovative solutions that promote sustainable development and improve people's lives

As a part of celebration, 6-hour activity named as “Fold It and Make It” carried out for the 1st and 2nd year students of various departments. In this activity, the students have to develop the conical flask with using a concept of development of surfaces. The concept is also related the subject “Engineering Graphics” of first year students. The basic concept and theory was delivered in the morning 2 hours to the students and in afternoon 4 hours, they made their car model.

During this activity their performance was analysed on basis of sketch, use of concept of development of surfaces, neatness, creativity in model of car, decoration etc.

Total 61 students of various department were successfully perform the given task in the room no A-116 of mechanical engineering department and celebrated “**World Creative and Innovation Day**”. The activity conducted by Dr. Shirish K Patel (IIC Departmental Co-ordinator, Mechanical Department) and prof. H.N.Patel.

Applicability:

Innovation is the application of creative ideas, it is innately connected to creativity and they both work in tandem with one another. An innovation can be a physical object and a concept to improve or create a new process. Students can apply it to make small project including creativity and innovation.



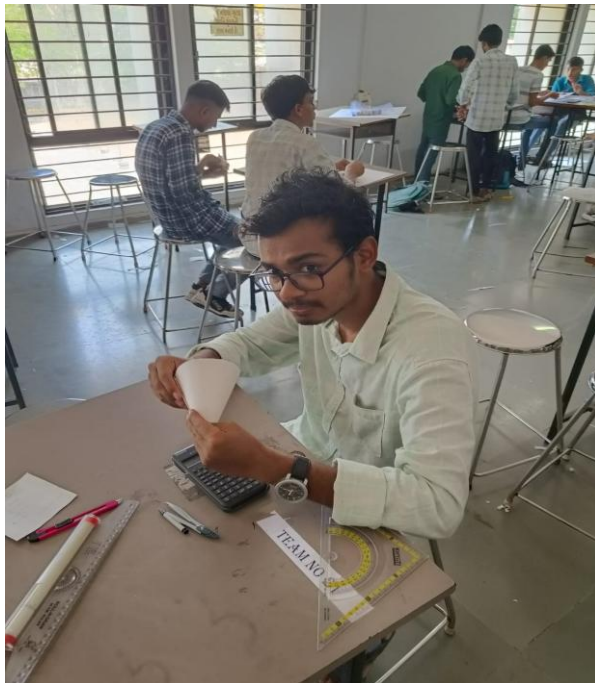
PHOTOGRAPH-1



PHOTOGRAPH-2



PHOTOGRAPH-3



PHOTOGRAPH-4



PHOTOGRAPH-5

Dept. SSIP Coordinator
(Dr.S.K.Patel)

H.O.D
Mechanical Engg.Dept