

Ph. 02634 - 296333

Mo. 94281 65775

Mo. 94080 74180

**સરકારી વિનયન, વાણિજ્ય અને વિજ્ઞાન કોલેજ, ખેરગામ**  
**GOVERNMENT ARTS, COMMERCE & SCIENCE COLLEGE KHERGAM**

Accredited "B + " Grade, With CGPA 2.72 by NAAC Jan 2025 (2<sup>nd</sup> Cycle)  
(Affiliated to Veer Narmad South Gujarat University; Surat, Gujarat)



તા. ખેરગામ, જિ. નવસારી  
પીન. - ૩૯૬ ૦૪૦ (ગુજરાત)

આચાર્ય - કલાસ ૧

ડૉ. સંજયકુમાર પટેલ

એમ.એ., બી.એ., એમ.ફિલ., પીએચ.ડી.

College E-mail : gacckhergam@gmail.com

Recognised by UGC 2(F) and 12(B)



Ta. Khergam, Dist. Navsari.  
Pin - 396040 (Gujarat)

Principal - Class I

Dr. S.M. PATEL

M.A., B.Ed., M.Phil., Ph.D.

E-mail : dr.sanjaykumarpatel@gmail.com

Website : www.khergamcollege.edu.in

www.gacckhergam.gujgov.edu.in

## Report

### Six-Day Workshop on Innovation Organized at Khergam College

Date: 20 December 2025

A six-day certificate course/workshop on "Innovation and Idea Generation" was successfully organized under the Innovation initiative at the Government Arts, Commerce and Science College, Khergam, District Navsari. The workshop was conducted from Monday, 15 December 2025 to Saturday, 20 December 2025, under the guidance of the Principal of the college, Dr. Sanjaykumar M. Patel, and was organized by the Innovation Club of the institution. The programme comprised a total of 30 instructional hours and aimed to nurture creativity, innovative thinking, and practical problem-solving skills among students.

The workshop featured in-depth guidance from subject experts across various domains of innovation and entrepreneurship. Dr. Falguni Sheth introduced students to different types of innovation and explained relevant case studies to help them understand real-world applications. Dr. Gautambhai Gayakwad focused on creativity and idea generation, elaborating on creative techniques and engaging students through group activities that encouraged collaborative thinking.

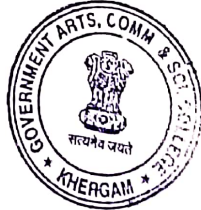
Further enriching the learning experience, Dr. Paresh Parekh delivered sessions on design thinking, empathy mapping, and peer interviews, enabling students to understand user-centric approaches to innovation. Dr. Dharmraj E. Tembhare provided hands-on training on prototyping, including paper and digital prototypes, tool demonstrations, prototype development, and practical exposure to Agri-Tech Kits, Advanced Science Kits, and Energy Conservation Kits.



Dr. Sunil Mishra conducted insightful sessions on the concept of startups, explaining the Business Model Canvas and guiding students in preparing BMCs through teamwork. He also shared real-life startup examples and introduced students to advanced learning tools such as the VR Globe Kit, Telescope Kit, Drone Kit, and Banner with SR Glue Kit. In the concluding technical sessions, Dr. Ajay Majethiya trained students on effective pitching techniques, project finalization, and project presentation, along with practical exposure to Advanced Electronic Kits, Basic Electronic Kits, Mechanical Kits, and Mechatronic Kits.

A total of 45 students participated enthusiastically in this certificate course, gaining valuable theoretical knowledge and practical exposure. The workshop concluded with a valedictory session in which the Principal, Dr. Sanjaykumar M. Patel, addressed the participants and encouraged them to apply innovative thinking in their academic pursuits and future careers.

The entire programme was efficiently coordinated and managed by the Innovation Coordinator, Prof. Priyankaben Thorat. The workshop concluded with a vote of thanks delivered by Prof. Jigar V. Parmar, who expressed gratitude to the resource persons, organizers, students, and staff members for their cooperation and support in making the workshop a grand success.



Principal,  
Govt. Arts, Commerce & Science College  
Khergam, Dist. Navsari.  
Cardex No : 630