

DEVELOPMENT OF ANJANERI VILLAGE AS A MODEL VILLAGE

[A Project Under Sansad Adarsh Gram Yojana (SAGY)]

AN OVERVIEW OF THE PROJECT

Vision:

Mahatma Gandhi's concept of rural development revolves around creating model villages for transforming 'swaraj' into 'su-raj'.

Goal:

The goal of Saansad Adarsh Gram Yojana (SAGY) is to translate this comprehensive and organic vision of Mahatma Gandhi into reality, keeping in view the present context.

Objectives:

- i. To trigger processes which lead to holistic development of the identified Gram Panchayats
- ii. To substantially improve the standard of living and quality of life of all sections of the population.
- iii. To generate models of local level development and effective local governance which can motivate and inspire neighbouring Gram Panchayats to learn and adapt.



INAUGURATION OF THE PROJECT BY HON'LE MP HEMANT GODSE



Attendees:

1. Col.Prof. N.Ramachandran (Vice Chancellor, Sandip University)
2. Prof. P.N. Patil (Principal, Sandip Polytechnic)
3. Mr. Sashikant (NMC Corporator)
4. Prof. Ashish Pandey (Asst. Professor, Town Planning, SOET)
5. Prof. Shishir Dadhich (Asst. Professor, Town Planning, SOET)
6. Prof. Vineela Nandam (Asst. Professor, Town Planning, SOET)
7. Gram Sabha Members, Anjineri Village
8. Local Community, Anjineri Village

PROJECT MEMBERS:

1. Central government funded project
2. Consultancy member: Sandip University
3. Faculty members of Civil Engg. Department, SOET
4. 120 students of UG & 29 students of PG (town planning)

ACTIVITIES COMPLETED:

5. Preliminary survey by PG Town & Country Planning students & faculties
6. Preparation of preliminary report
7. Skill Development campaigning for youth of Anjaneri Village
8. House hold Survey by PG Town & Country Planning students & faculties.



PRILIMINERY SURVEY OF ANJANERI VILLAGE



HOUSE HOLD SURVEY FOR UBA AND SAGY

ACHIEVEMENTS UNDER VILLAGE DEVELOPMENT PROJECT

1. Project selected under Unnat Bharat Abhiyan and Sansad Adarsh Gram Yojana.
2. Centrally Funded project under MHRD

