

# GRAMMA SABHA

**Village: Gudi Thanda**

**Date: 02/11/2021**

Under the participating institutions (PIs) of Unnat Bharat Abhiyaan (UBA), Muffakham Jah college of engineering and Technology, Banjara Hills, Hyderabad have been established the UBA cell to carry out the development activities in the five adopted villages. According to UBA proceeding, it is mandatory and 'Third' most important and essential activity which plays key role to build the rapport with all the villagers in order to discuss the problems associated the concerned adopted villages. The main purpose of conducting the grama Sabha is to identify the problems associated with the adopted villages and prioritize them by voting system from the all concerned villagers.

Grama Sabha of Gudi Thanda was conducted on 02/11/2021 by coordinator and members of Unnat Bharat Abhiyaan (UBA) along with some faculty members as mentioned in the list given below. With the support of Gudi Thanda Grama Panchayat members and villagers we have successfully completed the Grama Sabha as per the norms of UBA.

S. No	Name of the Staff	Designation	Department
1	Dr. Mohammad Sadak Ali Khan (Coordinator, UBA Cell)	Professor	Mechanical Engineering
2	V. Dharam Singh (Member, UBA Cell)	Assistant Professor	Mechanical Engineering
3	Mohammad rafi (Member, UBA Cell)	Assistant Professor	EEE
4	Arif Shoel (Faculty, Professor & HOD)	Professor	ECE
5	Abdul Raheem (Faculty)	Assistant Professor	ECE

## **The following Activities have been carried out while conducting Grama sabha**

- Creek Walk with Grama Panchayat members and villagers.
- Building a rapport with Grama Panchayat members and villagers.
- Introduction to UBA and its goals.
- Brief Introduction about MJCET.
- Listing out the problems from all villagers.
- Screening and ranking of problems by voting system.
- Drawing of village plan on the ground.

## **Outcome of the Grama Sabha:**

1. Maintenance of Sanitation
  - Cleaning of roads

- Cleaning of drainage
- Waste (Dry and Wet)
- 2. No Lights in sub streets
- 3. Lack of infrastructure in existing school
- 4. Maintenance of Water
  - Drinking Water
  - Usage Water

### **Suggestions and Recommendations:**

- Rain Water harvesting.
- Proper waste management
- Good health and hygiene
- Merits of government policies
  - Sukanya Samridhi Yojana
  - Atal Pension Yojana
  - PPF
- Self-Employment
  - To get training in making of Soaps, Candles, Cotton bags, Plastic glasses, paper plates and cups, sanitizer, Agarbatti, bathroom cleaning solutions etc., at NIRD, Hyderabad.

Some Grama Sabha images are presented below.





