



BASELINE SURVEY REPORT

Household Survey at UBA Adopted Village – Deeppura

Panchayat Samiti Block: Jalsu

Participating Institute:

Mehta College and Institute of Technology, Harmara, Sikar Road, Jaipur

Date- 22/11/2025

1. Introduction

Under the *Unnat Bharat Abhiyan (UBA)* initiative, Mehta College and Institute of Technology, Harmara, Jaipur conducted a **NAAC Baseline Household Survey** in the adopted village **Deeppura**, located in **Jalsu Panchayat Samiti Block**.

The objective of the survey was to understand the socio-economic conditions, demographic patterns, educational status, health indicators, livelihood conditions, and infrastructure availability in the village. This report summarizes the findings and field observations recorded during the survey.

2. Coordinators and Participants

UBA Coordinator

- **Dr. Pankaj Kumar Soni**

College Staff Participants

- **Dr. Poonam Bist**, HOD, Department of Education
- **Mrs. Archana Kumari**, NSS Coordinator
- **Dr. Rekha Yadav**, Assistant Professor, Education
- **Mr. Kunj Bihari Sharma**, Director of Physical Education

Student Participants

- Students of **M.A. Geography**, Mehta College and Institute of Technology
- Additional volunteers from Education and NSS units

3. Objectives of the Household Survey

1. To collect baseline data for institutional and village-level development planning.
2. To identify socio-economic status of households.
3. To assess educational levels, school attendance, and literacy status.
4. To study health conditions, sanitation practices, and availability of healthcare services.
5. To examine livelihood sources, occupational patterns, and income levels.
6. To evaluate the availability of basic infrastructure – water, electricity, transport, and communication.
7. To identify key developmental challenges for future intervention under UBA.

4. Methodology

- **Survey Tool Used:** NAAC Baseline Household Survey Format (Prescribed under UBA).
- **Survey Method:** Door-to-door data collection.
- **Sampling:** All accessible households in the main settlement of Deeppura.
- **Data Collection Team:** UBA coordinator, faculty members, and M.A. Geography students.
- **Data Type:** Quantitative (structured questionnaire) and qualitative (observation and interaction).

5. Observations and Key Findings (Summary)

(Modify or expand if you want detailed data tables)

5.1 Demographic Profile

- Majority population belongs to middle-income rural households.
- Family structure predominantly joint or semi-nuclear.

5.2 Education

- Good school enrollment among children.
- Adult literacy improving but still needs attention.
- Awareness of higher education growing due to NSS and college outreach.

5.3 Health and Sanitation

- Basic health facilities available within nearby towns.
- Majority households have toilets, but water availability varies.
- Need for awareness regarding preventive health practices.

5.4 Livelihood and Income

- Primary occupation: agriculture and livestock rearing.
- Secondary employment: labor work, small businesses.
- Skill development needs noted among youth and women.

5.5 Infrastructure

- Electricity access is satisfactory.
- Roads are partly developed; internal connectivity requires improvement.
- Drinking water sources differ by locality; some households still rely on hand pumps.

6. Strengths of the Village

- Active community participation.
- Presence of basic educational institutions.

- Youth interested in skill development and higher education.
- Strong agricultural base.

7. Key Issues Identified

- Need for better water management systems.
- Health outreach services limited.
- Skill-based employment opportunities inadequate.
- Internal roads and drainage require improvement.

8. Recommendations

1. Organize **health awareness camps** and periodic medical checkups.
2. Conduct **skill-development workshops** for youth and women (stitching, computer literacy, food processing, etc.).
3. Improve **water conservation structures** and promote sustainable irrigation.
4. Strengthen **NSS and UBA activities** for school education support.
5. Advocate for improved **road connectivity and sanitation infrastructure**.

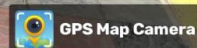
9. Conclusion

The NAAC Baseline Household Survey in Deeppura has provided valuable insights into the living conditions, socio-economic structure, and developmental needs of the village. The collaborative efforts of the UBA team, faculty members, students, and local residents made the survey successful.

Mehta College and Institute of Technology remains committed to supporting the sustainable development of Deeppura through continued engagement under **Unnat Bharat Abhiyan**.



Nindar, Rajasthan, India 🇮🇳
2qj9+mxg, Nindar, Rajasthan 303805, India
Lat 27.031846° Long 75.769935°
Saturday, 22/11/2025 01:02 PM GMT +05:30





GPS Map Camera

Nindar, Rajasthan, India 🇮🇳

2qj9+mxg, Nindar, Rajasthan 303805, India

Lat 27.031969° Long 75.769808°

Saturday, 22/11/2025 01:03 PM GMT +05:30

Google



Nindar, Rajasthan, India 🇮🇳

2qj9+mxg, Nindar, Rajasthan 303805, India

Lat 27.0318° Long 75.769775°

Saturday, 22/11/2025 01:03 PM GMT +05:30

