## Unnat Bharat Abhiyan (UBA) Cell Aggarwal College Ballabgarh

Progress Report of Village SUNPED (AISHE Code: 28160)

Following activities/Survey has been performed in village Sunped by Dr. Devender along with UBA volunteers in 2019-20.

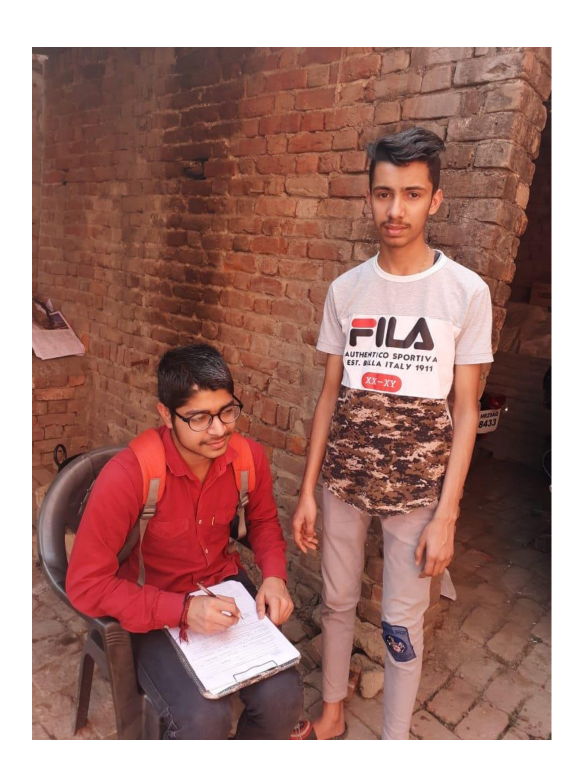
- 1. **Household survey:** First of all, a household survey of village SUNPED is done by the UBA volunteers of Aggarwal College Ballabgarh from 13/02/2020 to 27/02/2020. A total of 250 houses are surveyed. And their data has been uploaded on the UBA Portal.
- 2. Village Survey: After the household survey, a meeting with village Sarpanch and members of village Panchyat was done by Dr. Devender on 04/03/2020 in order to gather the information required to be uploaded on the UBA Portal. In this meeting, all the details regarding roads, transports available, Land, forest and horticulture profile, village infrastructure and basic amenities were collected. In this meeting, major problems as finding of the household survey were discussed among villagers and their list was prepared.
- 3. Online COVID 19 awareness campaign: The UBA (Unnat Bharat Abhiyan) cell of Aggarwal College Ballabgarh organized an online awareness campaign (from April 2020 to August 2020) in village Sunper of Tehsil Ballabgarh district Faridabad. During the period of National lockdown, a well organized campaign was drawn by UBA coordinators through village headman (Sarpanch) and a whatsapp groups is formed. Members of these groups are panch and sarpanch of village along with faculty members from college. All the instructions from Ministry of Health and Indian and State government is shared from time to time and asked village headman to distribute the information to other villagers to as well. Information regarding COVIDVEER, AROGYASETU APP, Extension of lockdown period, Guidelines from MHA, GOI, Useful Information from WHO and guidelines about closure of school/college/universities is also send to the villagers through their village headman.

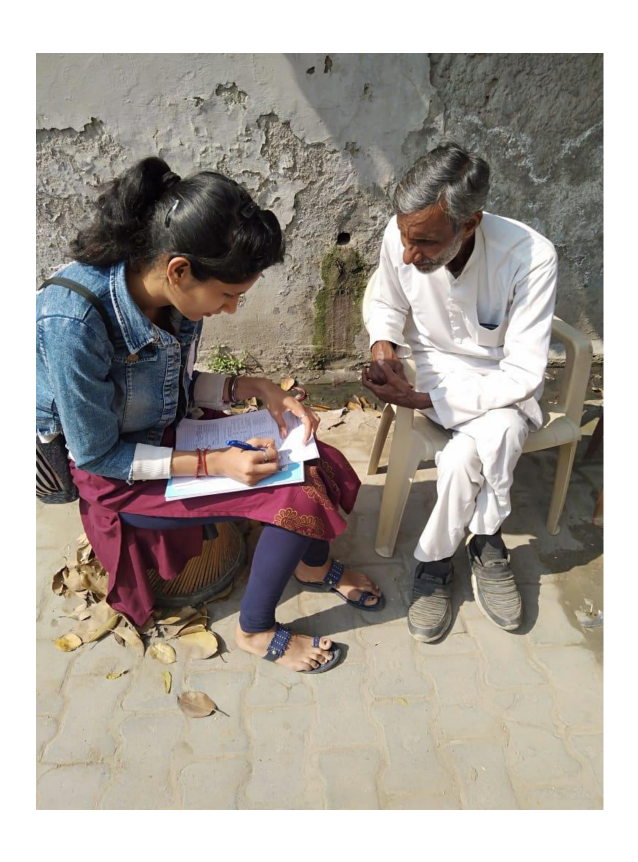


4.









**Covid -19 Awareness photos** 



