

REPORT UBA ACTIVITIES

Ansal University(Aishe code-U0667) was selected as a PI on **2nd Oct,2018**.

School of Engineering @Ansal University, Gurugram has initiated UBA project to sensitize our students towards rural needs and mobilize their energies by working on real-life problems/projects.

Dr. latika and Dr, Neha Gupta had a meeting with District Development & Panchayat Officer on **15th November,2018** so that our institute could start its village visits early and come up with suitable solutions for improving the overall social and economic wellbeing. His support was really appreciated in selecting the cluster of villages.

With the consent from the DC office following cluster of villages have been adopted by the Ansal University in Patuadi Block, Gurugram.

1.Mumtajpur 2. Turkapur 3.Baspadmka 4. Patiasooli 5. Bhokarka



About Turkapur :Turkapur Village, with population of 884 is Pataudi sub district's the 17th least populous village, located in Pataudi sub district of Gurgaon district in the state Haryana in India. Total geographical area of Turkapur village is 2 km² and it is the 10th smallest village by area in the sub district. Population density of the village is 578 persons per km².

A "Regional Workshop for Orientation of Participating Institute(PI's) to initiate work in adopted village cluster " had been conducted at the nodal center of UBA (IIT,DELHI) on **29th Nov,2018**. Dr Latika and Dr. Neha Gupta attended the workshop. The agenda of the workshop was to discuss activities planning to be carried out in cluster of adopted villages.



In the first UBA activity, Dr, Devanayan, Dean R & D, Dr. Latika and Mr. Sabir Ali. visited to TURKAPUR village on **11th Jan, 2019**. They had interaction with the local people, farmers and sarpanch also. The major issues are plastic disposal, sewage control and basic health programmes. The primary school has total 6 students and 1 teacher. Their issues had been discussed and the UBA team will now try to implement solutions to their problems in the next activities.



Unnat Bharat Abhiyan-2.0 has its activity camp in collaboration with Sushant School of Health Science (SSHS), School of Law (SOL) along with School of Engineering and Technology (SET) Ansal University at Turkapur Village Haryana on **24th January, 2019**.

The camp activities include Eye screening camp organised by SHSS, a Legal aid camp organised by Aulac (SOL), data procurement for village survey and household survey forms by SET.



Optometry students of SSHS along with faculty members provided a comprehensive eye evaluation to the people registered to the screening camp. A detailed eye evaluation was done and spectacles were prescribed. Those who detected to have any abnormality was referred to the eye hospital in Gurgaon. A total of 40 people were screened during the day and also given information about eye hygiene and common eye diseases.



To identify details of existing scenario and to provide basic data on deficiencies & gaps in infrastructure, amenities & services for analysis & to identify potential for future development

by an expert team, baseline Village survey forms and Household survey forms were filled and data was procured from door to door by students of SET.

The skit was performed by students of SOL on “Band karo Polythene ka Istemaal” and distributed handmade cloth bags to the villagers. Unnat Bharat Abhiyan 2.0 is in line with Prime Minister’s vision to transform India, in which students from colleges and universities need to go to nearby villages to get acquainted with the life of the village people and the problems faced by them in day to day life. Being a part of the UBA initiative is also an opportunity for them to learn about the basic challenges faced by rural people and to bring out practical solutions for their betterment.





SET has introduced 2 credit TDL (trans disciplinary Learning) course for final year students to sensitize them towards rural needs and mobilize their energies by working on real-life problems/projects.

On 9th April, 2019 final year students of School of Engineering and Technology visited Turkapur village. To identify details of existing scenario and to provide basic data on deficiencies & gaps in infrastructure, amenities & services for analysis & to identify potential for future development by an expert team, baseline Village survey forms and Household survey forms were filled and data have been procured from door to door in Turkapur village.





Future planned Activities

- Visit of Final year students of SET on 16th April,2019.
- Redesigning of Turkapur Chaupal by students of SSAA & SSD.
- Implementation of tubewell watercontrol through IOT by SET students.
- Donation of desktop and to provide basic understanding of its usage by SET.