

LAUNCH OF UNNAT BHARAT ABHIYAN AT IGDTUW



First meeting of local advisory committee for Unnat Bharat Abhiyan was held in IGDTUW on 22nd August, 2019. Unnat Bharat Abhiyan (UBA) is a flagship program of MHRD Govt. of India. Under UBA, IGDTUW has taken up 5 villages in Civil Lines, Paharganj, Sadar Bazaar, Daryaganj and Seelampur for community-based development. UBA CELL IGDTUW is actively working on Unnat Bharat Abhiyan. As of now work has been initiated in Burari village of civil lines area. To oversee and guide the university in the works pertaining to UBA, university has formed the local advisory committee with renowned experts in community development. The expert committee comprises of Prof. A.G.K. Menon, Dr. M R Ravi, Dr. Madhu Sharan, Ms. Ranu Bhogal, Mr. Pinaki Roy, Mr. Kabir Vajpeyi, Prof. Deepa Sinha

On this occasion the hon'ble VICE chancellor Dr. (Mrs.) Amita dev addressed the august gathering, highlighting the importance of working on projects like UBA and appreciated the efforts of UBA cell. UBA bulletin of IGDTUW was also released by hon'ble VC Dr. (Ms.) AMITA dev and registrar, Dr. (Prof). R. K. Singh. The meeting continued full day along with lac members discussing and analysing the work done till date and also formulating the way forward.

The meeting saw very extensive discussion between the lac member, students and faculty working on UBA and ideation on future course of action. Many relevant and meaning ideas emerged out based on the basic household and village survey data collected by students. These ideas will be further worked upon in coming months. Collaboration with NGOs were also offered by LAC members for students.

The meeting concluded with UBA coordinator Ar. Kshitij Kumar Sinha and advisor Ar. Vishal Rai thanking the members and participating faculty and students. They also thanked Mr. Pradeep Tayal SDM Civil lines and Mr. Neeraj and Mr. Goldie for helping the students conduct the survey. LAC members expressed great satisfaction and happiness for the outcomes of program till date.