

Medical camp organised by Mahindra HZPC Pvt. Ltd. At Gigamajra village, Mohali

Towards creating a healthier society by creating consciousness, Mahindra HZPC organised a free medical camp and awareness session at Government School, Gigamajra village, Saneta, Mohali on 30th May 2017. This program was organised in coordination with Sohana Hospital, Mohali. A group of doctors and technician were present to provide their expertise and approximately 200 villagers availed the facility of medical check up.

Dr. Kokkad, in his speech of cancer awareness, endorsed views on gradual increase of cancer patient in India in compare to other countries and lack of awareness in the citizens about this fatal disease. Breast cancer among women has been a major concern to medical world nowadays, and he suggested doing mammography once a year for the women above 50 years age. He appealed the citizen to come forward to create a healthy society with a better hygiene and healthy lifestyle. The medical camp provided free tests for health check-ups, blood sugars, dental check-ups and offered counselling and treatment by trained doctors and technicians.

Before the medical camp was set up, Mahindra HZPC officials put up banners to create awareness about the camp which resulted in huge flock of people attending the camp and sharing their problems. Dr. Raju Singh, Agronomist, Mahindra HZPC revealed his worries about the presence of heavy metals and other pollutants in irrigation water of the area. He suggested villagers to be careful in using this polluted water to agriculture field which may produce vegetables unhealthy to consume. Principal of the school conveyed her gratitude to Mahindra HZPC for this CSR effort. She was thankful to all doctors, technicians for providing medical solutions of several students.



The entire program ended with positive enthusiasm and promising faces which can lead to build up a better tomorrow with healthy society with healthy lifestyle.



Mahindra HZPC –Sohana Hospital team



Dental checkup of school Kids