



National Service Scheme
POLYTECHNIC IN AGRICULTURAL ENGINEERING,
ANAND AGRICULTURAL UNIVERSITY,
Muvaliya Farm, Dahod-389160



“THALASSEMIA AWARENESS PROGRAMME CUM SCREENING TEST”

Brief Description of the Event:

Under Special camp, the NSS and SRC Unit of Polytechnic in Agricultural Engineering, Anand Agricultural University, Muvaliya Farm, Dahod organized **“THALASSEMIA AWARENESS PROGRAMME CUM SCREENING TEST”** on 10/03/2023 at 11.00 AM in collaboration with **INDIAN RED CROSS SOCIETY, AHMEDABAD.**

The programme was inaugurated by Dr. B.K.Yaduvanshi, (I/c) Principal, Prof.S.S.Chinchorkar (NSS programme officer & Chairman SRC), Mr.Jayantibhai Valand (Camp In-charge, Indian Red Cross society, Ahmedabad), Er. J.B.Bhimani and staff was also present during the event. Prof.S.S.Chinchorkar, NSS Programme Officer welcomed all the dignitaries on the dais and briefed the outline of the programme.

Mr.Jayantibhai Valand, Indian Red Cross society, Ahmedabad gave information on thalassemia major/ minor and importance of Thalassemia Testing Programme and discussed and analysed the cause of Thalassemia and drawn the measures for prevention of Thalassemia. The Thalassemia test was done of total 20 nos. admitted in first year students.

At last, Prof.S.S.Chinchorkar, NSS Programme Officer thanked Mr.Jayantibhai Valand faculties, NSS volunteers & students for enthusiastic participation in Thalassemia awareness programme cum screening test. This camp helped students in getting awareness about their social responsibilities and demonstrated enthusiastic participation for the same. Awareness was spread about Thalassemia that if parents are carriers of Thalassemia, the child has a greater chance of inheriting a more serious form of the disease. The whole camp was conducted smoothly.

Whole programme was framed and circulated by Prof. Sachin S.Chinchorkar, NSS Programme Officer under the guidance of Dr. B.K.Yaduvanshi, (I/c) Principal, PAE, AAU, Dahod.



NATIONAL SERVICE SCHEME

Organized

Thalassaemia Awareness Training Programme cum Screening Test



