INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I2IT)

Accredited by NAAC

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University DTE Code: EN 6754 | AISHE Code: C-41681

Thalassemia and Diabetic awareness session

Academic Year: 2023-24

Name of the Event: Thalassemia and Diabetic awareness session

Date of the Event: 10th August 2023

Venue: Mohini Chhabria Convention Centre, I2IT

Event Coordinator: Dr. Sandeep Varpe (NSS Programme Officer) and Mukul Madhav

Foundation.

Number of Participants: 200 students + 14 Staff members

Activity Description in Nutshell:

On 10th August 2023, an informative Thalassemia Awareness Session was conducted at our institute

with the purpose of spreading awareness about Thalassemia, its impact, and prevention measures.

The event was organized by NSS Unit in association with Mukul Madhav Foundation and aimed to

educate participants about this genetic blood disorder prevalent in certain populations.

The session began with a comprehensive introduction to Thalassemia, explaining its genetic

nature and how it affects the production of hemoglobin. Dr. Nita Munshi, Professor, Head and

Director of the Laboratories, Ruby Hall Hospital, Pune elaborated on the genetic aspects of

Thalassemia, explaining how the disorder is inherited and its implications for future generations.

Total 200 students attended the session and 167 of them undergo thalassemia blood Test.

Page 1 of 2



INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I2IT)

Accredited by NAAC

Approved by AICTE, New Delhi | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University DTE Code: EN 6754 | AISHE Code: C-41681



Photo 1: Dr. Nita Munshi, Professor, Head, and Director of the Laboratories at Ruby Hall Hospital, Pune, elaborates on the genetic aspects of Thalassemia.



Photo 2: Students participate in Thalassemia blood testing

Dr. Sandeep Varpe NSS Programme Officer



Dr. Vaishali Patil Principal