

INDUSTRIAL VISIT
MELLIM DEFICIT SECONDARY SCHOOL (MDSS), MELLIM, INDUSTRIAL VISIT TO ICFAI
UNIVERSITY MEGHALAYA, TURA CAMPUS.

Date: 23rd May 2025

Time: 11:30 AM

Venue: Department of Information Technology, ICFAI University Meghalaya, Tura Campus.

On 23rd May 2025 at 11:00 am, Mellim Deficit Secondary School (MDSS), Mellim, South West Garo Hills, paid an industrial visit to the Department of Information Technology, ICFAI University Meghalaya, Tura Campus. The visit aimed to provide students with practical exposure to the IT field and enhance their understanding on real-world applications. The visiting team included Ms. Sengnatchi M Sangma, Vocational Trainer – IT, Ms. Ferditha M. Sangma, Vocational Trainer – Electronics, along with 28 students from the vocational stream (2024–2026 batch).



The session commenced with a warm welcome address delivered by **Mr. Sumit Dey**, Head of the Department (IT), who also shared insights on the **importance of computer knowledge in today's digital workforce**. He emphasized the key skills students need to succeed in the modern IT environment and conducted a hands-on training session on various hardware components, giving students practical exposure.



Mr. Sudam Chetry, Assistant Professor, Department of IT, delivered an engaging talk on **Internet and Networking Technologies**. He also **demonstrated networking devices and infrastructure** in the university's computer laboratory, helping students understand real-time connectivity processes.



Dr. Dikme Chisil B Marak, Assistant Professor, Department of IT, gave a lecture on computer hardware systems and application software. She provided an in-depth demonstration of computer hardware parts and their functions.

Additionally, students were introduced to the **ICFAI Library's digital resources** and shown how to access academic content via **DELNET Software**, encouraging them to explore academic and research tools online.

During the interaction, **Ms. Sengnatchi M Sangma**, Vocational Trainer (IT), MDSS, remarked, *“This is one of the most important exposures that every student must have to enhance their skills for the future.”*

The program concluded with an interactive Q&A session, and students expressed their appreciation for the learning opportunity.