INSTITUTION'S INNOVATION COUNCIL (IIC)

A report on "OSMANIA UNIVERSITY TECHNOLOGY BUSINESS CENTRE" visit

30-05-2024

Institution's Innovation Council (IIC) of Nalla Narasimha Reddy Group of Institutions organized a one day Field/Exposure Visit as a part of Quarter III of IIC 6.0 to Incubation visit viz. **OSMANIA UNIVERSITY TECHNOLOGY BUSINESS CENTRE** on **30-05-2024**. Around 42 Engineering, Pharmacy and Management sciences students and 9 faculty including the Convener of IIC Dr G Janardhana Raju, Dean-SoP Dr Krishna Mohan Chinnala, Dr S Ravi Chand, HoD-ECE, Dr G Subba Rao, Event Coordinator, Dr Rashmi Trivedi and other faculty members accompanied the event.

The NNRG students and faculty members are assembled in OU Technology Business Centre Hall No 5 in II Floor as suggested by the Director Prof Hari Narayan. After a short interaction, the students are divided into two batches and then taken to DBT-OU – ISLARE Instrumentation Lab where the concerned Lab Technicians explained about the usage of equipment, its applications, procedures etc. During the visit of Incubation centre, all the NNRG members are exposed to Cooling Centrifugal machine, Inverted Microscope, Cancel cell machine, Laminar flow, Deep Fridges of -80°C, Millipore Water, water baths, Malchi TOF etc. Mr C Srinivas Lab Technician for DBT-OU-ISLARE accompanied. In addition, the Lab Technician Mrs. Shobha explained about HPLC C-18, FTIR Spectroscope, and elaborated the procedures to identify the Functional Groups, presence of Carbohydrates, Proteins in the cells.

In the afternoon session, while speaking **Prof Hari Narayan**, **Advisor OTBI** addressed the students about the need to find out a solution by enlighten the precise location with the help of 8 digit alphanumeric code. He said Google map is good but not very good due to technology issues. The procedure for obtaining 8 digit alphanumeric code is

explained through a link and majority of the students obtained the exact locations of desired places.





Prof Hari Narayan, Advisor OTBI explaining the 8 digit alphanumeric code

Followed by Prof Hari Narayan's speech, ECOVAIDYA Sustainable Solutions Director Mr Kannada Rao M and Ms Vijay Lakshmi – HR addressed all the NNRG members by enlighten the Global Warming, ESG framework, areas to be focused especially on Renewable energy, Water Conservation, Waste Management, Climate Audit Reporting etc. Asked the interested students can join for interns for 2 months at Osmania University Technology Business Centre by approaching mob no. 8801657088 or through an email: info@ecovaidya.com. The session was ended with a group photo





ECOVAIDYA Sustainable Solutions Director Mr Kannada Rao M & Ms Vijay Lakshmi– HR addressing the NNRG members



Ms Shobha explaining HPLC C-18, FTIR Spectroscope equipment



Mr Srinivas explaining about DBT-OU – ISLARE Instrumentation Lab equipment









- Gelm

Dr G SUBBARAO Event Co-ordinator Soft

Dr G JANARDHANA RAJU IIC-CONVENER & DEAN-SoE