

Sri Sai Vidya Vikas Shikshana Samithi ®

#### SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated ed to VTU, Recognized by Govt. of Karnat aka Accredited by NBA, New Delhi (CSE, ISE, ECE), NAAC - 'A' GRADE

#### **DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING**

RAJANUKUNTE, BENGALUR U - 560 064, KARNATA KA

080-28468191/96/97/98 \*E-mail: hodise@s aividya.ac.in \* URL www.s aividya.ac.in



27th AUGUST 2024

## **Report of One Day Visit** "Dairy Tech India 2024 International Exhibition"



## SAI VIDYA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka) Accredited by NBA (CSE,ISE,ECE), NAAC "A" Grade **RAJANUKUNTE, BENGALURU-560 064, KARNATAKA** 









## INTERNATIONAL EXHIBITION VISIT FOR ALL 3RD SEM **ENGINEERING STUDENTS**

INTERNATIONAL EXHIBITION ON DAIRY PRODUCTS, PROCESSING & PACKAGING MACHINERY, COLD-CHAIN AND ALLIED INDUSTRIES



BIEC, Bengaluru, India Date: 22<sup>nd</sup>, 23<sup>rd</sup> and 24<sup>th</sup> August 2024

Dr. Venkatesha M Prof. Gowtham B Prof. Manjunath S

Coordinators, SVIT

Dr. Pavithra G S

IIC Convener, SVIT

Dr. M S Ganesha Prasad Principal, SVIT



#### Sri Sai Vidya Vikas Shikshana Samithi ®

#### SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated ed to VTU, Recognized by Govt. of Karnataka Accredited by NBA, New Delhi (CSE, ISE, ECE), NAAC – 'A' GRADE

#### **DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING**

RAJANUKUNTE, BENGALUR U - 560 064, KARNATA KA

Phone: 080-28468191/96/97/98 \*E-mail: hodise@s aividya.ac.in \* URL www.s aividya.ac.in



# One Day Visit to

### "Dairy Tech India 2024 International Exhibition"

We started to visit "Dairy Tech India 2024 International exhibition" at 10.00 am on 22<sup>nd</sup> August 2024. The Dairy Tech International Exhibition is an event showcasing the latest technologies, equipment, and innovations in the dairy industry. Students were able to understand the different emerging Tools and Technologies in dairy sector and also understood the use of technologies in improving dairy farm efficiency, including automated feeding systems and herd management software etc.







