

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada), (An ISO 9001:2015 Certified Institute) Nandamuru, Pedana Mandal, Krishna Dist – 521369.

DEPARTMENTCOMPUTER SCIENCE AND ENGINEERING A.Y:2022-23 <u>Industrial Visit Report</u>

Industrial visit has been conducted for III year B.Tech with 96 students and 3 faculty namely Ch Mary, Ch Prabhavathi and M.Madhusudhana Rao, on 6/2/2023 To 11/2/2023 visited Visvesvaraya industrial and technological Museum, Tata consultancy services located in Bangalore, kayne's technology located in Mysore.



Fig: Students and faculty members started from machilipatnam to Bangalore on 6/2/2023

Visvesvaraya Museum is fun for children and adults. It houses a treasure trove of machines and artifacts related to science and technology. Its interactive exhibits make this a great place for children to develop a love for science. There are exhibition Halls on Engines, Electricity, Fun Science, Space, and Biotechnology & Electronics. Animated dinosaurs, life-size model of Wright Brothers' flyer and Steam locomotive are other attractions. There are interesting shows like 'Science on a sphere', 'Taramandal', '3d film show' and 'Science show' held at regular intervals. The 'Science for Kids' gallery is the new addition to the Museum. This is a place designed for tiny tots to play unhindered and engage with science.



The visit to TCS was learning and knowledge gaining experience, as the students got an opportunity to know more about some technical aspects of IoT, its current applications and ongoing projects on it. The visit was very useful to the students in a professional manner. The visit to TCS started at 9:30am from our campus. After travelling for around 2 hours or so we reached the TCS campus at Whitefield. We were welcomed with tea and snacks. After having a good mid morning snack we moved into the Auditorium for the event. The session started off by a welcome address by Ms. Anjana, Regional Head- Talent Acquisition. She gave us a brief on all the events conducted by TCS which is open to students and gives students the opportunity to showcase their talents and skills.



KAYNES Technology established in Mysore, delivers Total Manufacturing Solutions with integrated business verticals to cover the entire bandwidth of Electronic Manufacturing Services starting from Design Services thru Prototyping, Sourcing, The company has been providing Endto- End Solutions to the organized sector in the field of IT Peripherals, Industrial Controls, Telecom, Energy, Medical Electronics, Defense Electronics to leading Companies such as Analog Devices Inc.



Mysore Palace, also known as Amba Vilas Palace, is a historical palace and a royal residence (house). It is located in Mysore, Karnataka. It used to be the official residence of the Wadiyar dynasty and the seat of the Kingdom of Mysore. The palace is in the centre of Mysore, and faces the Chamundi Hills eastward. Mysore is commonly described as the 'City of Palaces', and there are seven palaces including this one. However, the Mysore Palace refers specifically to the one within the new fort.





SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada), (An ISO 9001:2015 Certified Institute) Nandamuru, Pedana Mandal, Krishna Dist – 521369.

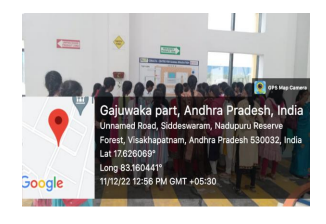
DEPARTMENTCOMPUTER SCIENCE AND ENGINEERING A.Y:2022-23 <u>Industrial Visit Report</u>

Industrial visit has been conducted for II year B.Tech with 77 students and 4 faculty namely Ch Mary, B.Indira Devi, M.Madhusudhana Rao, and G.Nancharaiah visited IBSC (Indian Biomedical Skill Consortium) located in Visakhapatnam. The students geared themselves up for the industry visit and left for IBSC (Indian Biomedical Skill Consortium)at around 10:30 am. Excitement rushed in the veins as soon they reached there and were completely amazed to look at their huge and wonderful infrastructure. A senior official from the IBSC gave students a warm welcome and took them inside their control room where they briefed about their company and how it functions. They explained each and every detail about their company with proper visual aids. The control room contained several Biomedical Equipment and critical technical setups.



Students asked several questions which were effectively and patiently answered by them. The IBSC is Andhra Pradesh MedTech Zone (AMTZ) and the Association of Indian Medical Manufacturers of Medical Devices (AiMeD), under the support of the Quality Council of India (QCI), have jointly established the "Indian Biomedical Skill Consortium" (IBSC) to provide a certification system for Biomedical Engineers in the country who serve as the backbone of the healthcare services.













This encouraged the students who have plans of becoming entrepreneurs in the future. It was quite an interactive session between the students of IBSC and the officials of IBSC whereby the students got to enhance their knowledge. The students clicked the photos with the employees of IBSC and later they were also served refreshments which they enjoyed. Over the entire visit proved quite beneficial for the students. Next day students visits some places like kailashills, RK beach, Tenneti Park and submarine at Vishakhapatnam.









Coordinator

HOD-CSE