

<p>Vedavyasa Institute of Technology, Karadparamba</p>		
<p>Industrial Visit</p>		
<p>Program: Industrial Visit</p>	<p>Title of activity: Industrial visit to Cybrosis Technologies</p>	
<p>Organizer: Department Of CSE ,VVIT</p>	<p>Name of coordinator: Sneha Giridharan ,CSI Co-ordinator</p> <p>Staff coordinator: Mishaha M.K</p>	<p>Date: 16 th November 2023</p> <p>10:00 am to 2:30pm</p>
<p>Summary of activity:</p> <p>The Department of Computer Science and Engineering (CSE) orchestrated a valuable student development initiative—an industrial visit to Kinfra Techno Industrial Park Kakkancheri, on November 16, 2023. This endeavor, sponsored by Cybrosis Technologies provided a wonderful opportunity for the S3 students to explore the company, also provided enlightening sessions on the latest technologies and job prospects within the field.</p> <p>The session was Conducted by the HR officer Mrs Shajeena M. P , and Team Lead Mr. Hajaj Roshan , the sessions aimed to empower students with insights into the dynamic landscape of technology along with employment opportunities.</p> <p>The event was further enriched by the active involvement of dedicated staff coordinators of Vedavyasa Institute of Technology, Ms.Sneha Giridharan AP , Dept of CSE and Ms. Mishaha MK, AP, Dept of CSE.</p>		
<p>Benefits :</p> <p>1. Understanding Software Development Processes: Students can gain insights into the entire software development life cycle, from requirement analysis to design, coding, testing, and deployment. Observing these processes in a real-world setting helps them connect theoretical concepts with practical applications.</p> <p>2. Exposure to Technologies and Tools: A visit to a software company allows students to see firsthand the technologies, programming languages, and tools used in the industry. This exposure can broaden their knowledge and keep them informed about the latest trends in software development.</p> <p>3. Interactive Learning: Interacting with software developers, engineers, and other professionals provides students with an opportunity to ask questions, seek advice, and engage in discussions about best practices and challenges in the software industry.</p> <p>4. Project Management and Collaboration: Students can witness how project management and collaboration are executed in a software company. Understanding how teams work together, manage deadlines, and communicate effectively is valuable for those aspiring to work in a collaborative software development environment.</p>		

No of participants: 24	
Name of Head of Department: Ranjana C	Signature
Documents accompanying: Screenshots	
The activity was conducted during this semester and has given good benefits to participants.	
Principal	Date:11December 2023

SCREENSHOTS



