

# TRAINING & PLACEMENT CELL COLLEGE OF TECHNOLOGY

No. CTE/TPC/13949

Dated:- 20/4/2022

The following MoU between college and industries are as given below.

Sl. No.	Name of industries MoU signed between college	GOALS OF MoU
1	2	3
1-	<b>Tata Consultancy Services (TCS)</b>	<ul style="list-style-type: none"> <li>• Workshops for Students</li> <li>• Faculty Development Programmes</li> <li>• Best Students Award</li> <li>• Best Student Project Awards ( Maximum of 4 Students in the Team)</li> <li>• Internship</li> </ul>
2-	<b>Encyclopedia Britannica India Pvt. Ltd</b>	<ul style="list-style-type: none"> <li>• Extended Internship program is for a talented group of students who want to build their care in the filed of software product engineering. This program will give them the opportunity to interact with top technology leaders for m Britannica to learn about new Technology trends, product management, and Project management principles and also work on a live project</li> <li>• Internship</li> </ul>
3-	<b>Bharat Heavy Electricals Limited</b>	<ul style="list-style-type: none"> <li>• To have regular industry institution interface through visits of their experienced professional to deliver gust lectures on specific subjects</li> <li>• To provide in plant trainings to students/ faculty, for the skill developments of students by BHEL</li> <li>• To provide training to company engineers/ executives &amp; Technicians, by the college.</li> <li>• To participate in seminars/conferences and supporting students project work etc.</li> <li>• To suggest up gradation/modification in course curriculum.</li> <li>• To provide technical inputs in related areas by the college as well as BHEL</li> </ul>
4-	<b>Cisco Systems Incorporation, USA</b>	<ul style="list-style-type: none"> <li>• Cisco Networking Academy Program &amp; Training</li> </ul>
5-	<b>Centre for Development of Advanced Computing (CDAC), Mohali</b>	<ul style="list-style-type: none"> <li>• R&amp;D Project " Scalable Attack Date Capturing and Analysis Framework for Cyber Threat Intelligence Generation for CERT-In)</li> <li>• Development for Honey net System for Capturing and analysis for Capturing and analysis for Cyber-Attack data for generation of situational awareness and cyber Threat Intelligence at Region/State/ nation level</li> </ul>

*D. Srinivasa Murthy*  
**(D.S.Murthy)** 20/04/22.  
**Professor**  
**Training & Placement**