- MOU Exchanging Between CBIT & DSCI (Centre of Excellence), Dr. P. Ravinder Reddy, Principal, Dr. B. Sriram, CEO -DSCI, Sri. D. Bhasker Reddy, Advisor, Sri. Andrew Lazarus, Manager, DSCI, Dr. NLN Reddy, Director-CDC, Dr. M. Swamy Das, HOD -CSE at Cybersecurity Centre of Excellence 1203A, Manjeera Trinity Corporate, Kukatpally, Hyderabad on 05.03.2020. This MOU will facilitate Training, Research, Innovation, Incubation in Cybersecurity Space. These initiatives will enable Students & Faculty equipped with latest Technologies in Cybersecurity Space.
- CBIT entered in to an Memorandum of Understanding (MoU), with Contractors Development Institute (CDI), a constituent unit of National Academy of Construction (NAC), Sri. M. Raj Reddy, Director, CDI, NAC, on 25th February 2020.
- CBIT entered in to an MoU with Digintrude Infosec Pvt. Ltd for establishing Centre of Excellence(CoE) in Cyber Security, on 19th Feb, 2020 a student poster presentation on Cyber Security was conducted. There was overwhelming response from students with 40 posters displayed. Dr. Sriram Birudavolu, CEO, Cyber Security Centre of Excellence, Andrew Lazzrus, Manager-Business Development, Cyber Security Centre of Excellence & Dr. Sainath form DSCI were Judges for Evaluating the Posters.
- MoU with Innopark Ventures on 17.02.2020 in the presence of Sri D. Bhasker Reddy, Advisor, Dr. P. Ravinder Reddy, Principal, Dr. NLN Reddy, Director-CDC, Dr. S. Saraswathi, HoD SMS, Dr. E. Jalaja, Asst. Prof., Sita Pallacholla, Johannah S. Hull from Innopark Ventures.
- Centre for Innovations and Public Systems(CIPS): Establish, Maintain and Enhance Academic and Intellectual Interaction between CBIT and CIPS through Specific Initiatives
- KernelSphere Technologies: Collaborate in the areas of Internet of Things and Cyber Security for Incubation/Training/Internship for the benefit of CBIT (A) Students and Faculty
- Curtin University Western Australia: Research Consultancy through Curtin Challenge Research Hub, Faculty Exchange and Joint Research Consultancy
- Cognizant Innovation Lab: Established with 15 work-stations and Cognizant proposed further investment in expanding the innovation lab with an investment of Rs. 6,00,000/- in 2019
- Hexagon 3D Innovation Lab: Established in 2017 with 20 work stations to impart knowledge in softwares such as GTStruDI, PVElite. Tank and CAESAR-II to prepare the students for industry needs, worth Rs.7.0 Crores
- Cognizant Foundation is offering 3 Scholarships to the Students of 2019-20 Batch @Rs.60,000/- PA for 3 years of Studying (Total amount of Rs. 5,40,000/-)
- Anywhere Automation University established in 2018, Robotic Process Automation Centre of Excellence by providing 40 Licences worth Rs.40,00,000/-. In the first Batch 6 Faculty Members and 40 Students are Trained from 19 - 21st March 2019
- The Objectives of the MoU with SAC (Space Application Center) is to Install SAC developed IRNSS
 Receiver in the Premises of Institute. The Institute shall collect Data and send it to SAC. Both SAC and
 Institute shall carry out Research on the Subjects of Mutual Interest, the MoU was executed in 2014 and
 2015
- The Objective of the MoU with AMD is to Award for Best Project Selected under AMD
- Leadership Program and Co-op Program for M.E.(Embedded & VLSI) Students Recruitment- 2015
- CBIT has entered into a MoU with Telangana State Council of Science & Technology (TSCOST), Environment, Forests, Science & Technology Department, Government of Telangana and Chaitanya Bharathi Institute of Technology for carrying out Joint Research, Science, Engineering, Management and

Innovation activities in the areas of common interest. And the pre-requisite for all the above is that the said activities should be run through an Organization of CBIT which should registered as a Form -8 Company with the Registrar of Companies and to this effect to set up Form -8 Company under the aegis of the Society, CBIT under the name and style, "CBIT RIIC".

CBIT has entered into an MoU on 05.11.2019 with M/s. Zoom Technologies Pvt. Limited, to promote
Joint collaborative work in R & D Projects, Internships and Placements, Curriculum Development,
Infrastructure development, Skill Development, Training / Certification Programs in the field of Security,
Networking and Artificial Intelligence (AI)