

INFORMATION OF ENGLISH LANGUAGE LABORATORY

English department has two Language labs called Computer Assisted Language Lab (CALL Lab) and Interactive Communication Skills Lab (ICS Lab). The CALL Lab strives to bridge the digital divide by providing all of the students with equal access to technology aided education, the Interactive Communication Skills lab aid learning and attempts to sharpen certain skills of students through activities such as group discussion, public speaking activities, and the like. Both the labs ensure that every student, irrespective of their background, is treated equally in terms of the equipment and learning techniques that they have access. Employability Skills labs provide experiential learning, coaching, and simulations to empower students with effective communication, teamwork, leadership, and adaptability. These skills are vital for career readiness, personal growth, and navigating diverse professional landscapes successfully.

Employability Skills Lab	Interactive Communication	Computer Assisted
(4 labs)	Skills Lab (ICS)	Language Lab (CALL)
04 Computer systems HP (Intel (R) Core (TM) i5-	01 Computer system DELL Intel (R) Core (TM) i5-4590	29 Computer systems, DELL Intel (R) Core (TM) i5-4590
7500 CPU@3.40GHz	CPU@3.30GHz 3.30GHz,	CPU@3.30GHz 3.30GHz,
3.41GHz, 8GB, 64-bit GS.	8GB, 64-bit OS One white board	8GB, 64-bit OS One white board
Projector NEC & Panasonic (each lab) etc.	One Projector NEC	Laserjet P1007, Ups 10kv 18
ibal Woofer with 2 speaker	A/c DAIKIN (2) and projector	batteries power inn.
(each lab) etc.	NEC etc.	A/c DAIKIN (2)
		30 Headsets(HP) etc. Software in CALL Lab softXpvt.Ltd.
		K-van CALL & ICS

Lab Incharge

PRINCIPAL

Principal
Chalianya Bharatii Luuthaa of Tachediaan ise .
Gandipet, riyun altasa 6

Chaitanya Bharathi Institute of Technology (A)

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M), Ranga Reddy District, Hyderabad - 500 075, Telangana, India

\(040-24193276, 79, 80



Computer Assisted Language Learning (CALL LAB)



Interactive Communication Skills (ICS LAB)









