

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

Name of the Department: Information Technology

Academic Year: 2020-21 (Batch 2017-21 Passed Out)

## UG Program:

Program	Target	Target	Observation(Attain	Actions Taken		
Outcomes Fixed	Fixed	ded Achieved	ed/Not Attained)	A1	A2	A3
PO1	1.89	2.12	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	are conducted for lateral entry students to teach Engineering concepts	are conducted for slow learners, and Students are trained to be strong in Mathematics and	focus on academics right from I Semester to avoid accumulated backwardness
					Programming fundamentals	
PO2	1.67	1.86	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students are encouraged to observe society, identify real-life problems and think of possible IT-enabled solutions to these problems.		
PO3	1.34	1.69	the set target levels. But still there is	Students are made aware of the standard procedures that need to be considered while implementing the	Students are encouraged to develop solutions to real-life problems during Mini and Major project	to participate in Hackathons to create functioning software and/or hardware by the

Page 1 of 5

Head Dept. of To

2 Jour hy

Program Target Outcomes Fixed			Observation(Attain ed/Not Attained)	Actions Taken		
Outcomes Fixed	A1			A2	A3	
		:		solutions to the taken- up problems	courses complying with Industry standards	;
PO4	1.53	1.89	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students are encouraged to build prototype models during their Mini Projects and Major Projects.	This gives them initial exposure to Software, Hardware implementation, and experimentation, thereby enabling them to provide better solutions during final-year projects and in Hackathons	· .
PO5	1.38	1.74	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students are trained to use Open Source Software / Technologies such as Python, R-Tool, Java, TensorFlow, MySQL, Linux-based OS, Hadoop, Pig, and Hive.	Students are encouraged to pursue their Mini	
PO6	1.69	2.02	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students are encouraged to do more internships to expand their practical knowledge and thereby understand safety, legal and societal issues relevant to the field of IT profession ii. Mandated humanities courses in the curriculum ensure that students are repeatedly reminded of their social responsibilities as IT Engineers		•

en Jourly,



Page 2 of 5

Program	Target	Target	Observation(Attain		Actions Taken	
Outcomes	Fixed	Achieved	ed/Not Attained)	A1	A2	A3
PO7	1.33	1.59	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	The curriculum is enriched with relevant courses that enable the students to develop IT-enabled solutions. d to participate	Students are encouraged to choose real-life problem statements and provide solutions during their mini and major projects, which helps the wellbeing of the society	Parivrita Club of CBIT sensitizes students on environmental issues, and AICTE initiatives on environment and sustainability are communicated to the students, and students are encouraged
PO8	1.37	1.69	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Courses on Human Values, Gender Sensitisation, Intellectual Property Rights, Indian Constitution, and Indian Traditional Knowledge, enable the students to develop holistic personality, shaping them into well groomed individuals.	and organises various activities annually.	International Yoga day is celebrated, and activities are organised by the Physical Education Department of CBIT and NSS unit of CBIT regularly organises Blood Donation Camps, Medical Awareness Seminars, etc
PO9	1:58	1.90	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students learn to work and operate as a team	encouraged to	Students coordinate and work as teams in organising various events during cultural and technical fests conducted annually by the Institute/Department
PO10	1.29	1.61	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Curriculum is enriched with Soft Skills and employability courses, Project Seminars, and Technical Seminars, where students listen, observe and demonstrate their presentation skills.	Students presentation of their Mini and Major projects is ensured through evaluation rubrics.	English Proficiency classes are conducted beyond the curriculum to enrich students' listening, speaking, and reading skills.

Page 3 of 5



2 in auching

Head Dept. of TOCKET, Hyderah

Program	Target	Target	Observation(Attain		Actions Taken	· ·
Outcomes	Fixed	Achieved	ed/Not Attained)	A1	A2	A3
PO11 :	1.34	1.67	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	The curriculum facilitates an understanding of the Principles of project management and finance through the Engineering Economics and Accountancy course.	Students are encouraged to participate in AICTE initiatives on Leadership talks and Students are encouraged to send proposals to funding agencies	College in association with THUB organises start pitching events innovation ideas v. Institute subscribed for T-Hub Institutional Membership towards T-Tribe Launch Pad Program to encourage entrepreneurship ecosystem among CBIT Students. T-Tribe offers one year entrepreneurship program for CBIT Students where they will be connected to Start-ups, Incubators, Funding Agencies for an enriching experience.
PO12	1.34	1.63	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	with courses that enable the students to learn independently, such as	Courses and is	
PSO1	2.09	2.31	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Curriculum is enriched to enable students to acquire thorough knowledge of fundamental concepts in Computer Networks, Software Engineering, Data Analytics related Courses.	Students are encouraged to take	They are also encouraged to publish papers in National and Internal Journals and present in National and International Conferences.
PSO2	2.40	2.42	Target Attained. No gap is observed for	Students are encouraged to take up	3	

C. Janghi

Page 4 of 5

Head Dept. of IT CBIT, Hyderabad

Program Outcomes	Target Fixed	Target Achieved	Observation(Attain	Actions Taken		
- AMOU	Acmeveu	ed/Not Attained)	A1	A2	А3	
			the set target levels. But still there is scope for improvement.	mentioned domains to	publish papers in National and Internal Journals and present in National and International Conferences	
PSO3	1.49	1.89	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	with relevant courses that enable the students to gain proficiency to	Students are encouraged to choose real life problem statements and provide solutions during their Mini and Major projects which helps for the wellbeing of the society	to observe the society, identify real life problems and think of possible IT enabled solutions to these

## Evidences:

- Drive Link for CO PO mapping Sheets Semester wise:
   Complete PO attainment table for 2017 batch (AY: 2020-21) hard copy endorsed by head of the department.

HEAD

Head Dept. of I'm CBIT. Hvderat