



Name of the Department: Chemical Engineering

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

UG Program

PO Attainment

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
2.33	2.29	2.43	2.01	1.77	2.02	1.95	1.85	2.07	2.05	1.97	2.05

PSO Attainment

PS01	PS02
1.93	2.00

reng Dept. of Chemical Engineering

Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-75.

I/C Head of the Department



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Program	Target	Target	Observation	Actions Taken		
Outcomes	Fixed	Achieved	(Attained/Not Attained)	A1	A2	A3
PO1	1.73	2.30	Attained	It is aimed that the Course	To prepare video	Increased use of ICT tools for
				Projects, final year Project	lectures available	teaching-learning and
				Works and Camps relate the	through Learning	assessment.
				knowledge of applied and	Management System	
				basic sciences to engineering	(LMS).	
				applications in order to solve		
				different types of complex		
				engineering problems.		
PO2	1.73	2.30	Attained	Students will be motivated to	Increased number of lab	Provision for industry
				participate in Idea/research	courses which lay down	internship as part of the
				project exhibitions/Hackathons	a foundation to select	curriculum for enhanced and
				for developing an analytical	and carryout project	better exposure to latest
				mind which can work towards	related to complex	technological trends.
				problem solving.	engineering problems.	

Program	Target	Target	Observation	Actions Taken		
Outcomes	Fixed	Achieved	(Attained/Not Attained)	Al	A2	A3
PO3	1.74	2.31	Attained	Provision for industry internship as part of the curriculum for enhanced and better exposure to latest technological trends.	Students are encouraged and motivated to take up mini project works that include and pertain to public health and safety, and the cultural, societal, and environmental considerations.	To give assignments which address higher blooms taxonomy levels
PO4	1.65	2.20	Attained	To enter into MoUs with industries and R & D to establish industry-based labs and activities which facilitate experiential learning to students.	New courses are included and syllabi is updated to inculcate the analysis and research skills.	To introduce research based experiments in the lab/practicals such that the student can develop an ability to solve open-ended problems.
PO5	1.37	1.82	Attained	Labs are developed to demonstrate the use of simulation tools like MATLAB, ASPEN etc. to fulfill the requirement of engineering applications in industrial era.	To encourage the usage of programme specific simulation tools in mini & major project.	To include open ended & structured enquiry type of experiments.
PO6	1.68	2.40	Attained	To introduce few more professional electives which addresses the regulations, codes & standards relevant to Chemical Engg.	Encourage students to take part in Swach Bharat drives, Blood Donation Camps, Village visits etc.	To introduce courses related to Community Engagement.

Program	Target	Target	Observation	Actions Taken		
Outcomes	Fixed	Achieved	(Attained/Not Attained)	A1	A2	A3
PO7	1.45	1.94	Attained	Courses, that deal with environmental and sustainability issues, have been introduced with the aim of understanding the impact of professional engineering solutions in societal and environmental contexts.	To encourage students to take up projects through which relationship between technical, socio- economic & environmental dimensions of sustainability will be understood.	To encourage students to participate in social activity related to environment (eg: Tree plantation under Haritha Haram)
PO8	1.50	2.00	Attained	To intoduce a new course on ethics titled "UHV-2", "Undertanding of Harmony" as suggested by UGC.	It is proposed to give weightage in the rubrics that is prepared to evaluate ethical behavior in the lab & project courses.	Students are motivated and made aware through professional courses about the demands of engineering profession, duties towards society & fellow human beings and importance of honesty and ethics.
PO9	1.5	2.00	Attained	The laboratory work of the students is condcuted by framing student groups so that students learn to work in a team environment.	There are a number of clubs in the institute, where the students learn to work both as individuals and in a team.	To introduce activity based courses like "Community Engagement", Engineering Exploration from the first year, so that the spirit of individual and team work can be inculcated in an effective way.

Program	Target	Target	Observation	Actions Taken		
Outcomes	Fixed	Achieved	(Attained/Not Attained)	A1	A2	A3
PO10	1.61	2.15	Attained	Students are encouraged to undergo Soft skills training programmes that which enhances various aspects of communication/technical discussions.	To revise the rubrics used to evaluate the CIE of projects, seminars so that more focus is given to student's ability in oral communication (presentations skills), written communication (report writing) and summarization (conclusion).	To introduce more topics related to these skills in the Soft skills course.
PO11	1.58	1.95	Attained	To encourage the students to present their IDEAS at MSME incubation centre of CBIT.	The awareness is created among the student regarding the management principles and managing projects by introducing the relevant courses which are revised and upgraded regularly to cater to latest techniques and trends in this area.	To introduce freshman course so that student will be able to prepare economic and financial benefits of process design & development.
PO12	1.58	2.10	Attained	To introduce internship during every academic year (summer & winter breaks)	To facilitate honors & minor engineering degrees for the students who can acquire credits through MOOCs courses.	To encourage students to carry out projects in emerging areas and their applications in Chemical Engg.

Program	Target	Target	Observation	Actions Taken		
Outcomes	Fixed	Achieved	(Attained/Not Attained)	Al	A2	A3
PSO1	1.53	2.04	Attained	To revise the syllabus in the subsequent curriculum revision, which will lay down a foundation to select and carryout projects related to Green Engg.	Students are encouraged to wade through fundamental research papers on latest Chemical Engg trends for innovation.	It is proposed to offer assignments which addresses higher blooms taxonomy.
PSO2	1.56	2.08	Attained	Students are motivated to take up the real life problems during their project work so that they can design, analyze and find solution which gives exposure to latest technologies.	To motivate students to work with multidisciplinary aspects during the project work which will ease experiental learning to students.	To enter into MoUs with industries and R & D to establish industry-based labs and activities which facilitates the students to undertake real life projects in process industries and allied fields.

Evidences:

- 1. Drive Link for CO PO mapping Sheets Semester wise: <u>View File</u>
- 2. Complete PO attainment table for 2017 batch (AY: 2020-21) hard copy endorsed by head of the department: View File

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