

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
KOKAPET (V), GANDIPET, HYDERABAD 500 075
STUDENT FEEDBACK FORM

Academic Year :

Branch :

Year and Semester :

Section :

Dear Student,

Please give your honest and objective assessment about the following parameters in respect of your teacher. This would help the teacher concerned to understand your perception about his / her strengths and your further expectations, if any. Your feedback plays an important role in improving teaching - learning standards in the institution. Writing your name at the end of this form is optional. Please give your assessment on a **5 point scale** where in:

Excellent	Very Good	Good	Average	Below Average
5	4	3	2	1

I. Theory

Sl. No.	Parameter	Course			
		M-II	CHEM	ENG	EM
1.	His / Her coverage of syllabus till date as per the course plan / lesson plan				
2.	Ability to explain the concepts / principles in clear and simple language.				
3.	Competency in Medium of Instruction				
4.	For better understanding of the course and creating interest :				
4.1	He / She presents relevant examples or pictures or models				
4.2	He / She uses the black / white board effectively				
5.	Audibility while giving the lecture				
6.	Conduct and enthusiasm in the class in terms of eye contact, voice modulation, mannerisms etc.				
7.	Interaction in the class (asking and allowing questions to be asked, and clarifying doubts)				
8.	Overall control and class discipline during his / her class				

9.	His / Her punctuality to the class				
10.	Internal test and assignments:				
10.1	The quality of internal tests /assignments he/she gives				
10.2	Fairness in awarding marks				
10.3	Discussing and analyzing the questionpaper and answer sheets in the class				
11.	Your overall impression of the teacher				
12.	Any other observations				

M-II : Mathematics II

CHEM : Chemistry

ENG : English

EM : Engineering Mechanics.

II. Practicals

S. No.	Parameter	Course		
		EWS	EC LAB	ELCS LAB
1.	Punctuality to the class			
2.	Availability in the laboratory during the conduct of experiments			
3.	Provide necessary guidance in understanding the objectives of the laboratory course			
4.	Help in understanding the experiments and their outcomes			
5.	Regularity in evaluation / assessment of the experiments / activities performed			
6.	Guidance in acquisition of relevant skills			
7.	Introduction of innovative experiment(s) beyond curriculum			
8.	Any other observations			

EWS : Engineering Workshop **EC LAB** : Engineering Chemistry Lab
ELCS LAB : English Language Communications Skills Lab

Thank You. Your Feedback matters.

Date:

Signature

Optional:

Name of the student:

Roll No.: