



#### DEPARTMENT OF CHEMICAL ENGINEERING

#### Minutes of CDMC Meeting- B.Tech Chemical Engineering

10-03-2021

The members of Curriculum Design and Monitoring Committee for B.Tech Chemical Engineering program gathered on 10-03-2021 in HoD Cabin, Chemical Engineering Department. The following members attended the meeting.

S.No	Members	Designation	Signatures
۱.	Dr. M. Ramesh Naidu Professor & Head	Chairman	fames
2.	Dr. P. Ashok Kumar	Member	(N) WE-0
3.	Dr. P. Bangariah	Member	bti
4.	Dr. B. Sumalatha	Member	B. Sath

#### Agenda of the meeting

Analysis of the feedback collected from various stakeholders such as Alumni, Employers, Faculty, Parents and Students during the academic year 2020-21.

# 1. The following are the important points of analysis obtained from various stakeholders:

The feedback analysis reveals that some more courses related to problem solving skills help to improve the student's technical skills as well as to enhance real time problem solving aptitudes and the courses placed in the curriculum supports both the advanced learners as well as slow learners.

Times to time meetings were conducted at the department level to leverage new and advanced techniques to combat the learning inconveniences of the students by considering their Employer's feedback.

The feedback analysis reveals that emerging and frontier industry relevant courses help to improve the student's technical skills and the courses placed in the curriculum supports both the advanced learners as well as slow learners.

Detailed feedback analysis report is enclosed as Annexure-1



2. Chairman - CDMC has prepared the draft curriculum to the members. (R21 Curriculum)

Following are the changes recommended by the members of CDMC in the revised curriculum course structure,

(a) Major reformation has been considered in the curriculum which is concerned with real time problem solving aptitudes for chemical and allied industry

(b) Inclusion of emerging and frontier technology relevant elective courses for improvement of technical knowledge

(c) The curriculum comprises courses which facilitates employability or entrepreneurship or skill development.

The outcomes of the meeting will be conveyed before the BoS for further discussion and recommendations.

Chairman, CDMC

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# Annexure -I

#### Feedback from Alumni 2020-21 (Academic Year) - UG - B. Tech (CHEM)

Feedback has been received from the Alumni on the following seven parameters:

Q1	B.Tech - Chemical Engineering Curriculum has paved a good foundation in
	understanding the basic engineering concepts
Q2	Course Contents of Curriculum in tune with the Program Outcomes
Q3	B.Tech - Chemical Engineering Curriculum imparted all the required Job
	Oriented Skills for its core and allied industries
Q4	Professional and Open Electives of B.Tech – Chemical Engineering Curriculum served the technical advancements needed to serve in the industry
Q5	The activities, experiments planned during laboratory sessions are sufficient in the curriculum
Q6	Are you in a position to compete with your peers from other Universities
Q7	Current Regulation Curriculum is superior than your studied Curriculum

The categorization of rating is as follows: Strongly Agree (5), Agree (4), Moderate (3), Disagree (2) and Strongly Disagree (1).

Feedback Analysis is carried based on Average Satisfaction Rating. Rating categorization is carried based on Excellent ( $\geq$ 4); Very Good ( $\geq$ 3.5 &<4); Good ( $\geq$ 3 &<3.5); Moderate (>2 &<3) and Unsatisfactory (<2).

The result derived in terms of percentage of Alumni with common views, average score, and rating is presented in Table 1.

	Strongly Agree	Agree	Moderate	Disagree	Strongly Disagree	Average Rating	Grade
01	100	0	0	0	0	5	Excellent
02	100	0	0	0	0	5	Excellent
03	54.5	45.5	0	0	0	4.545	Excellent
04	36.4	59.1	4.5	0	0	4.319	Excellent
05	90.9	9.1	0	0	0	4.909	Excellent
06	86.4	13.6	0	0	0	4.864	Excellent
Q7	95.5	4.5	0	0	0	4.955	Excellent

# Table 1: Analysis of feedback from Alumni 2020–21

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Parameter 'B.Tech – Chemical Engineering Curriculum has paved a good foundation in understanding the basic engineering concepts' is rated Excellent with average rating as 5.

Parameter 'Course Contents of Curriculum in tune with the Program Outcomes' is rated Excellent with average rating as 5.

Parameter 'B.Tech – Chemical Engineering Curriculum imparted all the required Job Oriented Skills for its core and allied industries?' is rated Excellent with average rating as 4.545.

Parameter 'Professional and Open Electives of B.Tech – Chemical Engineering Curriculum served the technical advancements needed to serve in the industry' is rated Excellent with average rating as 4.319.

Parameter 'The activities, experiments planned during laboratory sessions are sufficient in the curriculum' is rated Excellent with average rating as 4.909.

Parameter 'Are you in a position to compete with your peers from other Universities' is rated Excellent with average rating as 4.864.

Parameter 'Current Regulation Curriculum is superior than your studied Curriculum' is rated Excellent with average rating as 4.955.

Time to time meetings were conducted at the department level to leverage new and advanced techniques to combat the learning difficulties of the students.

The feedback analysis reveals that laboratory sessions help to improve the student's technical skills and the courses placed in the curriculum supports both the advanced learners as well as slow learners.

### Feedback from Employers 2020-21 (Academic Year) - UG - B. Tech (CHEM)

Feedback has been received from the Employer on the following five parameters:

- Q1 Course Contents of B.Tech Chemical Engineering Curriculum are in tune with the Program Outcomes.
- Q2 Course Contents designed to enable skills and knowledge required for Chemical and allied Industry Demands.
- Q3 Professional Electives and Open Elective are in-line with the technological advancements.
- Q4 Curriculum imparted all the required Skills for Chemical and relevant industry related Skills.
- Q5 Problem Solving and Soft Skills acquired by the students through the course contents will enable them to be placed in MNC



The categorization of rating is as follows: Strongly Agree (5), Agree (4), Moderate (3), Disagree (2) and Strongly Disagree (1).

Feedback Analysis is carried based on Average Satisfaction Rating. Rating categorization is carried based on Excellent ( $\geq$ 4); Very Good ( $\geq$ 3.5&<4); Good ( $\geq$ 3&<3.5); Moderate (>2 &<3) and Unsatisfactory (<2).

The result derived in terms of percentage of Employers with common views, average score, and rating is presented in Table 2.

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Excellent
9 Excellent
8 Excellent
8 Excellent
6 Excellent

## Table 2: Analysis of feedback from Employers 2020-21

Parameter 'Course Contents of B.Tech - Chemical Engineering Curriculum are in tune with the Program Outcomes.' is rated Excellent with average score as 5.

Parameter 'Course Contents designed to enable skills and knowledge required for Chemical and allied Industry Demands.' is rated Excellent with average score as 4.389.

Parameter 'Professional Electives and Open Elective are in-line with the technological advancements.' is rated Excellent with average score as 4.308.

Parameter 'Curriculum imparted all the required Skills for Chemical and relevant industry related Skills' is rated Excellent with average score as 4.308.

Parameter 'Problem Solving and Soft Skills acquired by the students through the course contents will enable them to be placed in MNC' is rated Excellent with average score as 4.346.

Time to time meetings were conducted at the department level to leverage new and advanced techniques to combat the learning difficulties of the students by considering their Employer's feedback.

# Feedback from Faculty 2020-21 (Academic Year) - UG - B. Tech (CHEM)

Feedback has been received from the Faculty on the following nine parameters: (2020-21)



QI	Course Contents of B.Teeh - Chemical Engineering Curriculum are in tune with
Q2	Course Contents of B.Tech - Chemical Engineering enhances the Problem Solving Skills and Core competencies
Q3	Allocation of Credits to the Courses is appropriate.
Q4	Contact Hour Distribution among the various Course Components (LTP) is appropriate
Q5	Electives cover the frontier technologies in the field of Chemical and allied industries
Q6	Curriculum providing opportunity towards Self learning to realize the expectations
Q7	Composition of Basic Sciences, Engineering, Humanities and Management Courses are appropriate.
Q8	Laboratory sessions sufficient to improve the technical skills of students
Q9	Sufficient courses available to improve the technical competency and leadership skills among the students.

The categorization of rating is as follows: Strongly Agree (5), Agree (4), Moderate (3), Disagree (2) and Strongly Disagree (1).

Feedback Analysis is carried based on Average Satisfaction Rating. Rating categorization is carried based on Excellent ( $\geq$ 4); Very Good ( $\geq$ 3.5 &<4); Good ( $\geq$ 3 &<3.5); Moderate (>2 &<3) and Unsatisfactory (<2).

The result derived in terms of percentage of Faculty with common views, average score, and rating is presented in Table 3.

Q1   100   0   0   0   0   5   Excelled     Q2   61.5   30.8   0   7.7   0   4.461   Excelled     Q3   100   0   0   0   0   5   Excelled     Q4   92.3   0   0   7.7   0   4.769   Excelled     Q5   53.8   46.2   0   0   0   4.846   Excelled     Q6   84.6   15.4   0   0   0   4.846   Excelled	e
Q2   61.5   30.8   0   7.7   0   4.461   Excelled     Q3   100   0   0   0   0   5   Excelled     Q4   92.3   0   0   7.7   0   4.769   Excelled     Q5   53.8   46.2   0   0   0   4.538   Excelled     Q6   84.6   15.4   0   0   0   4.846   Excelled	ent
Q3     100     0     0     0     0     5     Excelled       Q4     92.3     0     0     7.7     0     4.769     Excelled       Q5     53.8     46.2     0     0     0     0     4.538     Excelled       Q6     84.6     15.4     0     0     0     4.846     Excelled	ent
Q4     92.3     0     0     7.7     0     4.769     Excelled       Q5     53.8     46.2     0     0     0     4.538     Excelled       Q6     84.6     15.4     0     0     0     4.846     Excelled	ent
Q5     53.8     46.2     0     0     0     4.538     Excelled       Q6     84.6     15.4     0     0     0     4.846     Excelled	ent
<b>Q6</b> 84.6 15.4 0 0 0 4.846 <b>Excelle</b>	ent
	ent
Q7 100 0 0 0 0 5 Excelle	ent
Q8 92.3 7.7 0 0 0 4.923 Excelle	ent
<b>Q</b> 9 92.3 7.7 0 0 0 4.923 <b>Excell</b>	ent

### Table 3: Analysis of feedback from Faculty 2020-21



Parameter 'Course Contents of B.Tech - Chemical Engineering Curriculum are in tune with the Program Outcomes' is rated Excellent with average rating as 5.

Parameter 'Course Contents of B.Tech - Chemical Engineering enhances the Problem Solving Skills and Core competencies' is rated Excellent with average rating as 4.461.

Parameter 'Allocation of Credits to the Courses are appropriate.' is rated Excellent with average rating as 5.

Parameter 'Contact Hour Distribution among the various Course Components (LTP) are appropriate.' is rated Excellent with average rating as 4.769.

Parameter 'Electives cover the frontier technologies in the field of Chemical and allied industries' is rated Excellent with average rating as 4.538.

Parameter 'Curriculum providing opportunity towards Self learning to realize the expectations' is rated Excellent with average rating as 4.846.

Parameter 'Composition of Basic Sciences, Engineering, Humanities and Management Courses are appropriate.' is rated Excellent with average rating as 5.

Parameter 'laboratory sessions sufficient to improve the technical skills of students' is rated Excellent with average rating as 4.923.

Parameter 'Sufficient courses available to improve the technical competency and leadership skills among the students.' is rated Excellent with average rating as 4.923.

Time to time meetings were conducted at the department level to leverage new and advanced techniques to combat the learning difficulties of the students.

## Feedback from Parents 2020-21 (Academic Year) - UG - B. Tech (CHEM)

Feedback has been received from the parents on the following five parameters:

Q1 Course Contents of B.Tech - Chemical Engineering Curriculum are in tune with the Program Outcomes.
Q2 B.Tech - Chemical Engineering Curriculum helped improving technical knowledge acquired by your son / daughter in our University.
Q3 B.Tech - Chemical Engineering Curriculum helped improving Academic, Emotional Progression of your son / daughter in our University
Q4 Proficiency of your son / daughters on par with the students from other Universities/Institutes
Q5 Course Contents designed to enable skills and knowledge required for chemical industries.



The categorization of rating is as follows: Strongly Agree (5), Agree (4), Moderate (3), Disagree (2) and Strongly Disagree (1).

Feedback Analysis is carried based on Average Satisfaction Rating. Rating categorization is carried based on Excellent ( $\geq$ 4); Very Good ( $\geq$ 3.5 &<4); Good ( $\geq$ 3 &<3.5); Moderate (>2 &<3) and Unsatisfactory (<2).

The result derived in terms of percentage of Parents with common views, average score, and rating is presented in Table 4.

Parameters	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1	Average	Rating
						Score	
Q1	55.6	16.7	11.1	11.1	5.6	4.059	Excellent
Q2	44.4	22.2	11.1	16.7	5.6	3.831	Very Good
Q3	44.4	22.2	11.1	11.1	11.1	3.774	Very Good
Q4	61.1	11.1	16.7	5.6	5.6	4.168	Excellent
Q5	50	16.7	11.1	5.6	16.7	3.78	Very Good

Table 4: Analysis of feedback from Parents 2020-21

Parameter 'Course Contents of B.Tech - Chemical Engineering Curriculum are in tune with the Program Outcomes.' is rated Excellent with average score as 4.059.

Parameter 'B.Tech - Chemical Engineering Curriculum helped improving technical knowledge acquired by your son / daughter in our University' is rated Very Good with average score as 3.831.

Parameter 'B.Tech - Chemical Engineering Curriculum helped improving Academic, Emotional Progression of your son / daughter in our University' is rated Very Good with average score as 3.774.

Parameter 'Proficiency of your son / daughters on par with the students from other Universities/Institutes' is rated Excellent with average score as 4.168.

Parameter 'Course Contents designed to enable skills and knowledge required for chemical industries.' is rated Very Good with average score as 3.78.

Time to time meetings were conducted at the department level to leverage new and advanced techniques to combat the learning difficulties of the students by considering their parent's feedback.



# Feedback from Students 2020-21 (Academic Year) - UG – B. Tech (CHEM)

Feedback has been received from the students on the following nine parameters:

Q1	Course Contents of B.Tech - Chemical Engineering Curriculum are in tune with the Program Outcomes
Q2	Course Contents designed to enable skills and knowledge required for process Design, optimization, modeling, quality control, analysis and hazardous chemicals handling for several chemical and allied industries.
Q3	Courses placed in the B.Tech - Chemical Engineering curriculum serves the needs of both Advanced and Average learners.
Q4	Contact Hour Distribution among the various Course Components (LTP) is Satisfiable.
Q5	Electives have enabled the passion to learn new technologies in emerging areas
Q6	B.Tech - Chemical Engineering Curriculum providing opportunity towards Self learning to realize the expectations
Q7	Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and appropriate in B.Teeh - Chemical Engineering curriculum.
Q8	No. of Laboratory sessions sufficient to improve the technical skills
Q9	Sufficient courses available to improve technical competency and leadership skills among the students.

The categorization of rating is as follows: Strongly Agree (5), Agree (4), Moderate (3), Disagree (2) and Strongly Disagree (1).

Feedback Analysis is carried based on Average Satisfaction Rating. Rating categorization is carried based on Excellent ( $\geq$ 4); Very Good ( $\geq$ 3.5&<4); Good ( $\geq$ 3&<3.5); Moderate (>2 &<3) and Unsatisfactory (<2).

The result derived in terms of percentage of students with common views, average score, and rating is presented in Table 5.

Table 5: Analysis of feedback from students 2020-21

	Strongly Agree	Agree	Moderate	Disagree	Strongly Disagree	Average Rating	Grade
Q1	71.2	15.4	9.6	1	l	4.494	Excellent
02	56.7	25	10.6	4.8	1	4.259	Excellent
03	62.5	23.1	10.6	1	1	4.397	Excellent
04	67.3	18.3	10.6	1.9	0	4.453	Excellent
05	62.5	22.1	7.7	5.8	0	4.356	Excellent
06	68.3	19.2	3.8	4.8	1.9	4.412	Excellent
07	70.2	17.3	6.7	2.9	1	4.471	Excellent
08	58.7	22.1	8.7	3.8	4.8	4.204	Excellent
Q9	65.4	20.2	7.7	4.8	0	4.405	Excellent
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Parameter 'Course Contents of B.Tech - Chemical Engineering Curriculum are in tune with the Program Outcomes' is rated Excellent with average score as 4.494.

Parameter 'Course Contents designed to enable skills and knowledge required for process Design, optimization, modeling, quality control, analysis and hazardous chemicals handling for several chemical and allied industries.' is rated Excellent with average score as 4.259.

It is clearly visible from the table that the parameters "Composition of Basic Sciences. Engineering, Humanities and Management Courses is a right mix and appropriate in B.Tech – Chemical Engineering curriculum" and "No. of Laboratory sessions sufficient to improve the technical skills" obtained average scores 4.471 and 4.204 respectively and has been rated as Excellent.

The parameters "Courses placed in the B.Tech – Chemical Engineering curriculum serves the needs of both Advanced and Average learners"; "B.Tech – Chemical Engineering Curriculum providing opportunity towards self-learning to realize the expectations." And "Sufficient courses available to improve technical competency and leadership skills among the students" obtained the scores of 4.397, 4.412 and 4.405 respectively and has been rated as Excellent which clearly reflects the benefit towards the student expectations.

Average scores of 4.453 and 4.356 were obtained by the parameters "Contact Hour Distribution among the various Course Components (LTP) is satisfiable"; "Electives have enabled the passion to learn new technologies in emerging areas" are rated as Excellent.

Time to time meetings were conducted at the department level to leverage new and advanced techniques to combat the learning difficulties of the students.

The feedback analysis reveals that laboratory sessions help to improve the student's technical skills and the courses placed in the curriculum supports both the advanced learners as well as slow learners.

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Chairman, CDMC

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