UNIVERSITY OF MUMBAI



Revised Syllabus for the

Bachelor of Engineering

Chemical Engineering Final Year with Effect from AY 2022-23

(REV- 2019 'C' Scheme) from Academic Year 2019 – 20

Under

FACULTY OF SCIENCE & TECHNOLOGY

(As per AICTE guidelines with effect from the academic year 2019-2020)

		AC. Item no.					
UNIVERSITY OF MUMBAI							
Sr. No.	Heading	Particulars					
1	Title of the Course	Final Year B.E. Chemical Engineering					
2	Eligibility for Admission	After Passing Third Year Engineering as per the Ordinance 0.6242					
3	Passing Marks	40%					
4	Ordinances / Regulations (if any)	Ordinance 0.6242					
5	No. of Years / Semesters	8 semesters					
6	Level	P.G. / U.G./-Diploma / Certificate (Strike out which is not applicable)					
7	Pattern	Yearly / Semester (Strike out which is not applicable)					
8	Status	New / Revised (Strike out which is not applicable)					
9	To be implemented from Academic Year	With effect from Academic Year: 2022-2023					

Date:

Dr. S. K. Ukarande Associate Dean Faculty of Science and Technology University of Mumbai Dr Anuradha Muzumdar Dean Faculty of Science and Technology University of Mumbai

Preamble

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited. In line with this, Faculty of Science and Technology (in particular Engineering) of University of Mumbai has taken a lead in incorporating philosophy of outcome-based education in the process of curriculum development.

Faculty resolved that course objectives and course outcomes are to be clearly defined for each course, so that all faculty members in affiliated institutes understand the depth and approach of course to be taught, which will enhance learner's learning process. Choice based Credit and Grading system enables a much-required shift in focus from teacher-centric to learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. Credit assignment for courses is based on 15 weeks teaching learning process, however content of courses is to be taught in 13 weeks and remaining 2 weeks to be utilized for revision, guest lectures, coverage of content beyond syllabus etc.

There was a concern that the earlier revised curriculum is more focused on providing information and knowledge across various domains of the said program, which led to heavily loading of students in terms of direct contact hours. In this regard, faculty of science and technology resolved that to minimize the burden of contact hours, total credits of entire program will be of 170, wherein focus is not only on providing knowledge but also on building skills, attitude and self-learning. Therefore, in the present curriculum, skill-based laboratories and mini projects are made mandatory across all disciplines of engineering in second and third year of programs, which will definitely facilitate self-learning of students. The overall credits and approach of curriculum proposed in the present revision is in line with AICTE model curriculum.

The present curriculum will be implemented for final Year of Engineering from the academic year 2022-23

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Incorporation and Implementation of Online Contents from NPTEL/ Swayam Platform

The curriculum revision is mainly focused on knowledge component, skill-based activities and project-based activities. Self-learning opportunities are provided to learners. In the revision process this time, in particular Revised syllabus of 'C ' scheme, wherever possible additional resource links of platforms such as NPTEL, Swayam are appropriately provided. In an earlier revision of curriculum in the year 2012 and 2016 in Revised scheme 'A' and 'B' respectively, efforts were made to use online contents more appropriately as additional learning materials to enhance learning of students.

In the current revision based on the recommendation of AICTE model curriculum, overall credits are reduced to 171, to provide opportunity of self-learning to learner. Learners are now getting sufficient time for self-learning either through online courses or additional projects for enhancing their knowledge and skill sets.

The Principals/ HoD's/ Faculties of all the institute are required to motivate and encourage learners to use additional online resources available on platforms such as NPTEL/ Swayam. Learners can be advised to take up online courses, on successful completion they are required to submit certification for the same. This will definitely help learners to facilitate their enhanced learning based on their interest.

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Preamble to the Revision of Syllabus in Chemical Engineering

Development in all fields including Chemical Engineering along with use of software for process plant and process engineering, there is demand on academician to upgrade the curriculum in Education. Choice based Credit and grading system enables a much-required shift in focus from teacher-centric to learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. The Curriculum must integrate knowledge of the basic and advanced sciences with problem solving and creativity abilities.

The Curriculum must be broad enough to cover all areas from design to operation of Process plants. It should be deep enough to enable the learners to carry out research and develop products to meet rapidly changing needs and demands. The major challenge in the current scenario is to ensure quality to the stakeholders. Accreditation is the principal means of quality assurance in higher education and reflects the fact that in achieving recognition, the institution or program of study is committed and open to external review to meet certain minimum specified standards. The major emphasis of this accreditation process is to measure the outcomes of the program that is being accredited. Program outcomes are essentially a range of skills and knowledge that a student will have at the time of graduation from the program.

With these objectives, online meeting was organized on 30th May 2020 which was attended by heads of the departments and subject faculty of affiliating Institutes. The program objectives and outcomes were thoroughly discussed in line with AICTE guidelines and the core structure of the syllabus was formulated keeping in mind choice-based credit and grading system curriculum along with more emphasis on learning outcomes. Thus, Skilled based laboratories and Mini projects are introduced in appropriate semesters. Views from experts and UG teachers were taken into consideration and final Academic and Exam scheme was prepared with the consent of all the members involved. Subject wise online meetings were held by various subject's convenors to finalize the detail syllabus in 2020.

The Program Educational Objectives finalized for the undergraduate program in Chemical Engineering are:

- 1. To prepare the student for mathematical, scientific and engineering fundamentals
- 2. To motivate the student to use modern tools for solving real life problems
- 3. To inculcate a professional and ethical attitude, good leadership qualities and commitment to social and environmental responsibilities.
- 4. To prepare the student in achieving excellence which will benefit individually and society at large.

Board of Studies in Chemical Engineering

- Dr. Parag R Gogte- Chairman
- Dr. Kalpana S. Deshmukh Member
- Dr. Sunil J. Kulkarni Member
- Dr. Ramesh S. Bhande Member
- Dr. Shyamala P. Shingare Member
- Dr. Manisha V. Bagal Member
- Dr. Aparna N. Tamaskar– Member

University of Mumbai Program Structure for B.E. Chemical Engineering (Revised 2022-2023) Semester VII

	Course Nome	Т	eaching Sche (Contact Ho	eme urs)		Credits As		
Course code	Course Name	Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
CHC701	Instrumentation Process Dynamics and Control	3	-	-	3	-	-	3
CHC702	Chemical Engineering Equipment Design	3	-	-	3	-	-	3
CHDO703X	Department Optional Course 3	3	-	-	3	-	-	3
CHDO704X	Department Optional Course 4	3	-	-	3	-	-	3
IOC701X	Institute Optional Course 1	3	-	-	3	-	-	3
CHL701	Instrumentation Process Dynamics and Control Lab	-	3	-	-	1.5	-	1.5
CHL702	Chemical Engineering Equipment Design Lab	-	3	-	-	1.5	-	1.5
CHL703	Hazard and Risk Analysis Lab	-	2	-	-	1	-	1
CHP701	Major Project I	-	6#	-	-	3	-	3
	Total	15	14	-	15	7	-	22

		Examination Scheme								
	Course Name			Theo	ory					
Course code	Course Manie	Interi	nal Asses	sment	End	Exam	Term	Pract/	Oral	Total
		Test	Test	Ava	Sem	Duration	Work	Oral	Ulai	Total
		1	2	Avg	Exam	(in hrs)				
CHC701	Instrumentation Process	20	20	20	80	3	_		_	100
	Dynamics and Control	20	20	20	00	3	-	-	-	100
CHC702	Chemical Engineering	20	20	20	80	3				100
	Equipment Design	20	20	20	00	3	-	-	-	100
CHDO703X	Department Optional Course 3	20	20	20	80	3	-	-	-	100
CHDO704X	Department Optional Course 4	20	20	20	80	3	•	-	-	100
IOC701X	Institute Optional Course 1	20	20	20	80	3	-	-	-	100
CHL701	Instrumentation Process					2	25	25		50
	Dynamics and Control Lab	-	-	-	-	5	25	25	-	50
CHL702	Chemical Engineering						25		25	50
	Equipment Design Lab	-	-		-	-	25	-	25	50
CHL703	Hazard and Risk Analysis Lab	-	1	-	-	-	25	-	25	50
CHP701	Major Project I	-	1		-	3	25	-	25	50
	Total	-		100	400	-	100	25	75	700

Department Optional Course 3 (Sem VII)

Engineering Stream (Elective Code)	Technology Stream (Elective Code)	Management Stream (Elective)
Corrosion Engineering (CHDO7031)	Fundamental of Colloids and Interface	Project Management for Chemical Process
	Science and Technology (CHDO7032)	Industries (CHDO7033)

Department	Optional	Course 4 (Sem VII					
Engineering Stream (Elective Code)					Technology Stream (Elective Code)			Management Stream (Elective)
Chemical	Plant	Safety	and	Hazards	Petroleum	Refining	Technology	Operation Research (CHDO7043)
(CHDO7041)				(CHDO7042)			

Institute Optional Course 1

Institute Optional Course 1 (Sem VII)							
1. Product Lifecycle Management	4. Design of Experiments (IOC7014)	7. Disaster Management and Mitigation					
(IOC7011)		Measures (IOC7017)					
2. Reliability Engineering (IOC7012)	5. Operation Research (IOC7015)	8. Energy Audit and Management (IOC7018)					
3. Management Information System	6. Cyber Security and Laws	9. Development Engineering (IOC7019)					
(IOC7013)	(IOC7016)						

Indicates work load of Learner (Not Faculty), Faculty load for Major Project. semester VII – ½ hour per week per project group

University of Mumbai Program Structure for B.E. Chemical Engineering (Revised 2022-2023) Semester VIII

Semester VIII								
C	Course Name	Т	eaching Sche (Contact H	me lours)				
Course code		Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
CHC801	Modelling Simulation and Optimization	3	-	-	3	-	-	3
CHDO805X	Department Optional Course 5	3	-	-	3	-	-	3
CHDO806X	Department Optional Course 6	3	-	-	3	-	-	3
IO802X	Institute Optional Course 2	3	-	-	3	-	-	3
CHL801	Modelling Simulation and Optimization Lab	-	3		-	1.5	-	1.5
CHL802	Software application in Chemical Engineering Lab	-	3		-	1.5	-	1.5
CHP801	Major Project II	-	12#	-	-	6	-	6
	Total	12	18	-	12	9	-	21

					Е	xamination S	cheme			
Course code	Course Name		Theory					Pract	Oral	Total
		Interr Test 1	nal Assess Test 2	ment Avg	End Sem Exam	Exam Duration (in hrs)	Work	/Oral	01ai	Total
CHC801	Modelling Simulation and Optimization	20	20	20	80	3	-	-	-	100
CHDO805X	Department Optional Course 5	20	20	20	80	3	-	-	-	100
CHDO806X	Department Optional Course 6	20	20	20	80	3	-	-	-	100
IO802X	Institute Optional Course 2	20	20	20	80	3	-	-	-	100
CHL801	Modelling Simulation and Optimization Lab	-	-	-	-	3	25	25	-	50
CHL802	Software application in Chemical Engineering Lab	1		-	-	-	25	-	25	50
CHP801	Major Project II	-	•	-	-	-	50	-	100	150
	Total			80	320	-	100	25	125	650

Department Optional Course 5 (Sem VIII)

Engineering Stream (Course Code)	Technology Stream (Course Code)	Management Stream (Course Code)
Energy System Design (CHDO8051)	Advanced Separation Technology (CHDO8052)	Financial Management (CHDO8053)

Department Optional Course 6 (Sem VIII) Engineering Stream (Course Code) Technology Stream (Course Code) Management Stream (Course Code) Fuel Cell Electrochemical Engineering (CHD08061) 1. Biotechnology (CHD08062) Chemical Waste Management (CHD08061) 2. Nanotechnology (CHD08063) (CHD08064)

Institute Optional Course 2 (Sem VIII)

1. Project Management (ILO8021)	4. Human Resource Management (ILO8024)	7. IPR and Patenting (ILO8027)
2. Finance Management (ILO8022)	5. Professional Ethics and CSR (ILO8025)	8. Digital Business Management (ILO8028)
3. Entrepreneurship Development and Management (ILO8023)	6. Research Methodology(ILO8026)	9. Environmental Management (ILO8029)

indicates work load of Learner (Not Faculty), Faculty load-for Major Project. semester VIII - 1 hour per week per project group