

IPS Academy, Indore Institute of Engineering & Science

(A UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

Department of Chemical Engineering

Scheme w.e.f. 2022-2023 Total Credits

B.Tech. Chemical Engineering [Regular Students]

	Teaching Scheme										
Sr. No.	Semester	Course Name	Tea	ching Sch	eme	Credits					
51.140.	Semester	Course Ivallie	L	T	P	Credits					
1	Semester - I		13	1	12	19					
2	Semester – II		13	1	12	21					
3	Semester – III		16	6	8	19					
4	Semester – IV	Total Academic	20	5	8	23					
		Engagement and									
5	Semester – V	Credits	16	4	12	23					
6	Semester – VI		14	5	8	19					
7	Semester – VII		12	4	16	23					
8	Semester – VIII		8	2	20	19					
		Total	112	28	96	166					

Total Credits [LATERAL ENTRY Students]

G N	g 4	C N	Tea	ching Sch	eme	G 14
Sr. No.	Semester	Course Name	L	T	P	Credits
1	Semester - III		16	6	8	19
2	Semester – IV		20	5	8	23
3	Semester – V		16	4	12	23
		Total Academic Engagement and				
4	Semester – VI	Credits	14	5	8	19
5	Semester – VII		12	4	16	23
6	Semester – VIII		8	2	20	19
		Total	86	26	72	126

COURSE DISTRIBUTION: SEMESTER WISE

	COUR	SE DISTRIBU	TIO	N: SE	EMES	STER	R WIS	SE				
Sr	Type of Course			No	o. of (Cour	ses/So	emest	ter		Т	otal Lateral
No	_, ,	Abbreviations	1	2	3	4	5	6	7	8	Regular	Entry from SEM III onwards
	(a) Basic Science Courses	BSC	2	2	1	1						
1	(b) Basic Science Laboratory Course	LC-BSC	1	1							08	02
2	(a) Engineering Science Courses	ESC	3	4							12	
2	(b) Engineering Science Laboratory Courses	LC-ESC	2	3							12	-
	(a) Humanities and Social Sciences including Management Courses	HSMC	1	1	1	1	1	1				
3	(b) Humanities and Social Sciences including Management Courses	LC-HSMC	1								07	04
	(a) Professional Core Courses	PCC			4	4	3	3	1	1		
4	(b) Professional Core Laboratory Courses	LC-PCC			2	3	3	1	1		26	26
5	Professional Elective Courses	PEC					1	1	2	1	06	06
3	1 Tolessional Elective Courses	LCPEC						1			00	00
6	Inter-disciplinary Foundation Courses	IFC				1	1				02	02
7	Skill Based Courses	SBC	1	1	1	1	1	1			06	04
8	Liberal Learning Courses	LLC		1		1		1			03	02
9	Inter-disciplinary Open Courses	IOC							1	1	02	02
10	Project/Internship	PROJ					1	1	3	1	06	06
11	Mandatory Learning Courses	MLC			1	1					02	02
		Total	11	13	10	13	11	10	08	04	80	56

CREDIT DISTRIBUTION: SEMESTER WISE

	CRED	IT DISTRIBU	TIO	N: SE	MES	TER	WIS	E				
	1 Lecture hour = 1 Credi	t 2 Lab	Hou	rs = 1	Crec	lit 1	Tuto	rial F	Iour :	= 1 C		
					No. of	Cred	its/Se	mester	•		Total	Credits
Sr No	Type of Course	Abbreviations	1	2	3	4	5	6	7	8	Regular	Lateral Entry from SEM III onwards
	(a) Basic Science Courses	BSC	6	6	3	3					20	06
1	(b) Basic Science Laboratory Course	LC-BSC	1	1							20	06
	(a) Engineering Science Courses	ESC	6	8								
2	(b) Engineering Science Laboratory Courses	LC-ESC	2	3							19	-
	(a) Humanities and Social Sciences including Management Courses	HSMC	2	1	1	1	2	2				
3	(b) Humanities and Social Sciences including Management Laboratory Courses	LC-HSMC	1								10	06
	(a) Professional Core Courses	PCC			12	12	9	9	3	3		
4	(b) Professional Core Laboratory Courses	LC-PCC			2	3	3	1	1		58	58
_		PEC					3	3	6	3	4.5	
5	Professional Elective Courses	LC-PEC						1			16	16
6	Inter-disciplinary Foundation Courses	IFC				2	2				04	04
7	Skill Based Courses	SBC	1	1	1	1	2	2			08	06
8	Liberal Learning Courses	LLC		1		1		1			03	02
9	Inter-disciplinary Open Courses	IOC							3	3	6	06
10	Project	PROJ					2		10	10	22	22
11	Mandatory Learning Courses	MLC										
		Total	19	21	19	23	23	19	23	19	166	126

Course and Credit Distribution

Sr.	Type of Course	Abbreviation	REG	ULAR		AL ENTRY // III onwards
No.	2,70 02 00	120010111111111111111111111111111111111	No. of Courses	Total credits	No. of Courses	Total credits
	(a) Basic Science Courses	BSC				
1.	(b) Basic Science Laboratory Course	LC-BSC	08	20	02	06
2.	(a) Engineering Science Courses	ESC	12	19		
2.	(b) Engineering Science Laboratory Courses	LC-ESC	12	19	•	-
	(a) Humanities and Social Sciences including Management Courses HSMC					
3.	(b) Humanities and Social Sciences including Management Laboratory Courses	LC-HSMC	07	10	04	06
	(a) Professional Core Courses	PCC				
4.	(b) Professional Core Laboratory Courses	LC-CE	26	60	26	60
5.	Professional Elective Courses	PEC	06	16	06	16
6.	Inter-disciplinary Foundation Courses	IFC	02	04	02	04
7.	Skill Based Courses	SBC	06	08	04	06
8.	Liberal Learning Courses	LLC	03	03	02	02
9.	Inter-disciplinary Open Courses	IOC	02	06	02	06
10.	Project	PROJ	06	20	06	20
11.	Mandatory Learning Courses	MLC	02		02	
		Total	80	166	56	126

First Semester

S.	Course Code Course	Course Title	Hr	s./ We	eek	Credits	
No.	Type	Course Code	Course Title	L	T	P	Credits
1	BSC	MA01	Linear Algebra	2	1	-	3
2	BSC	CH01	Applied Chemistry	3	-	-	3
3	ESC	ME02	Fundamentals of Mechanical Engineering	2	-	-	2
4	ESC	CE02	Engineering Mechanics	2	-	-	2
5	ESC	EE01	Basic Electrical Engineering	2	1	-	2
6	HSMC	HS02	English	2	-	-	2
7	BSC	CH01(P)	Applied Chemistry Lab	-	-	2	1
8	ESC	CE02(P)	Engineering Mechanics Lab	-	1	2	1
9	ESC	EE01(P)	Basic Electrical Engineering Lab	-	1	2	1
10	HSMC	HS02(P)	Language Lab	1	-	2	1
11	SBC	ME01(P)	Tech. Shop Lab	-	-	2	1
Total (Credits						19

• Liberal Learning Course-I, LLC01 (NSS)

> Rural Outreach

Second Semester

S.	Course	Course Code	Course Title	Н	rs./ W	eek	Credits
No.	Type	Course Code	Course Title	L	T	P	Credits
1	BSC	MA02	Calculus	2	1	1	3
2	BSC	PY01	Optics and Modern Physics	3	-	-	3
3	ESC	ME01	Engineering Graphics and Visualization	2	-	1	2
4	ESC	CE01	Basic Civil Engineering	2	-	-	2
5	ESC	EC01	Basic Electronics Engineering	2	-	-	2
6	ESC	CS01	Programming for Problem Solving	2	-	-	2
7	BSC	PY01(P)	Optics and Modern Physics Lab	-	-	2	1
8	ESC	ME01(P)	Engineering Graphics Lab	ı	-	2	1
9	ESC	CE01(P)	Basic Civil Engineering Lab	1	-	2	1
10	ESC	CS01(P)	Programming for Problem Solving Lab	-	-	2	1
11	SBC	EC01(P)	Electronics and Computer Workshop	-	-	2	1
12	HSMC	HS01	Design Thinking	-	-	2	1
13	LLC	LLC01	Liberal Learning Course-I	-	-	2	1
Total C	Credits						21

Third Semester

S. No.	Course	Course	Course Title	Hr	s./ W	eek	Credits
S. 140.	Type	Code	Course Title	L	T	P	Credits
1	BSC	MA04(D)	Laplace Transform and Complex Analysis	2	1	1	3
2	PCC	CH01	Chemical Engineering Thermodynamics-I	3	1	-	3
3	PCC	CH02	Fluid Mechanics	3	1	-	3
4	PCC	CH03	Chemical Process Calculation	3	1	-	3
5	PCC	CH04	Fluid Particle Mechanics	3	1	-	3
6	HSMC	HS03	Innovation and Creativity	1	1	-	1
7	LC	CH02(P)	Fluid Mechanics	-	1	2	1
8	LC	CH04(P)	Fluid Particle Mechanics	-	-	2	1
9	SBC	CS01(P)	Computer Programming	-	-	2	1
10	MLC	MLC01	Energy & Environmental Engineering	1	-	-	Audit
Total C	redits						19

❖ Basic Science Course (BSC), Program Specific Mathematics, (MA04) (Any One Course)

- (A) Numerical Method and Transforms
- (B) Differential Equations
- (C) Continuous and Discrete Transforms
- (D) Laplace Transforms and Complex Analysis

❖ Liberal Learning Course-II, LLC02 (Any One Course from NCC/NSO/NCA)

- A. NCC
- B. NSO
 - ➤ Any one Sports at State Level
- C. NCA
 - (A) Music
 - (B) Western Dance
 - (C) Photography
 - (D) Cinematography
 - (E) Podcasting
 - (F) Theatre
 - (G) Madhubani Painting
 - (H) Kathak

Fourth Semester

S.No.	Course	Course	Course Title	Hr	s./ We	ek	Credits
5.110.	Type	Code	Course Title	L	T	P	Credits
1	BSC	MA03	Statistics & Probability	3	1	-	3
2	PCC	CH05	Chemical Engineering Thermodynamics-II	3	1	-	3
3	PCC	CH06	Heat Transfer	3	1	1	3
4	PCC	CH07	Mass Transfer-I	3	1	-	3
5	PCC	CH08	Fuel Technology	3	1	-	3
6	HSMC	HS04	Entrepreneurship and Principles of Management	1	-	1	1
7	IFC	AL01	Inter-Disciplinary Foundation Course-I	2	-	-	2
8	LC	CH06(P)	Heat Transfer	-	-	2	1
9	LC	CH07(P)	Mass Transfer-I	-	-	2	1
10	LC	CH08(P)	Fuel Technology	-	-	2	1
11	SBC	CH01(P)	Computer Applications in Chemical Engineering	-	-	2	1
12	LLC	LLC02	Liberal Learning Course-II	-	-	2	1
13	MLC	MLC02	Constitution of India	2	-	-	Audit
Total C	Credits						23

❖ Interdisciplinary Foundation Course-IFoundation of AIML (Offered by CSE department)

Fifth Semester

S. No.	Course	Course	Course Title	Hr	s./ W	⁷ eek	Credits
5. 110.	Type	Code	Course Title	L	T	P	Credits
1	PCC	CH09	Mass Transfer-II	3	1	-	3
2	PCC	CH 10	Computational Methods in Chemical Engineering	3	1	1	3
3	PCC	CH 11	Chemical Reaction Engineering-I	3	1	-	3
4	PEC	CH 01	Professional Elective-I	3	1	- 1	3
5	HSMC	HS05	Humanities and Social Science Open Course-I	2	-	-	2
6	IFC	DS01	Inter-disciplinary Foundation Course-II	2	ı	ı	2
7	LC	CH 09(P)	Mass Transfer-II	-	-	2	1
8	LC	CH 10(P)	Computational Methods in Chemical Engineering	1	1	2	1
9	LC	CH 11(P)	Chemical Reaction Engineering-I	-	-	2	1
10	SBC	CH 02(P)	Design Studio-I	-	-	2	2
11	PROJ	CH01	Seminar-I	1	-	4	2
Total Cr	Total Credits						

❖ Interdisciplinary Foundation Course II

Foundation of data science (Offered by CSE department)

***** Humanities and Social Sciences Open Courses-I

- (A) English Language Proficiency
- (B) German Language
- (C) French Language
- (D) Japanese Language
- (E) Soft Skills and Interpersonal Communication

Professional Elective Courses-I

- (A) Chemical Technology
- (B) Food Technology
- (C) Process Piping Design-I

❖ Skill Based Courses

Simulation Lab-I

Sixth Semester

S.No.	Course	Course	Course Title	Hr	s./ We	ek	Credits
5.110.	Type	Code	Course Title	L	T	P	Credits
1	PCC	CH12	Chemical Reaction Engineering-II	3	1	-	3
2	PCC	CH 13	Chemical Process Control	3	1	-	3
3	PCC	CH 14	Process Equipment Design-I	3	1	-	3
4	PEC	CH 02	Professional Elective-II	3	1	-	3
5	HSMC	HS06	Humanities and Social Science Open Course -II	2	1	1	2
6	LC	CH 13(P)	Chemical Process Control	1	-	2	1
7	LC	CH 02(P)	Professional Elective-II	-	-	2	1
8	SBC	CH 03(P)	Design Studio-II	1	-	2	2
9	LLC	LLC03	Liberal Learning Course-III	1	-	2	1
PROJ CH 02 Internship-To be completed anytime during Fifth/Sixth semester (Minimum 15Days/90Hrs.) Its evaluation/credit to be added in Seventh Semester.							
Total Credits							19

❖ Professional Elective Courses-II

- (A) Chemical Process Modeling & Simulation
- (B) Biochemical Engineering
- (C) Environmental Pollution and Control

+ Humanities and Social Sciences Open Courses-II

- (A) Industrial Psychology
- (B) Personnel Psychology
- (C) Engineering Economics
- (D) Finance for Engineers
- (E) Stress Management
- (F) Business Communication

❖ Skill Based Courses

Simulation Lab-II

***** Liberal learning Course -III

- (A) Sociology
- (B) Sanskrit
- (C) Graphic Design
- (D) Animation
- (E) Corporate Culture
- (F) Interior Design

Seventh Semester

S. No.	Course	Course	Course Title	Hr	s./ We	ek	Credits
5. 110.	Type	Code	Course Title		T	P	Credits
1	PCC	CH15	Process Equipment Design-II	3	1	1	3
2	PEC	CH 03	Professional Elective-III	3	1	-	3
3	PEC	CH 04	Professional Elective-IV	3	1	-	3
4	IOC	-	Inter-disciplinary Open Courses -I	3	1	-	3
5	LC	CH 15(P)	Process Equipment Design-II	-	-	2	1
6	PROJ	CH03	Project-Phase-I	-	-	10	5
7	PROJ	CH 04	Evaluation Of Internship	-	-	-	3
8	PROJ	CH 05	Seminar-II	-	-	4	2
E	valuation	of Internship					
			To	otal Cr	edits	23	

> Professional Elective Courses-III

- (A) Fluidization Engineering
- (B) Plant Utility
- (C) Chemical Project Engineering & Economics

> Professional Elective Courses-IV

- (A) Advance Separation Process
- (B) Catalysis
- (C) Polymer Technology

> Interdisciplinary Open Courses-I

- (A) Chemical Process Safety (offered by FT dept)
- (B) Artificial Intelligence and Machine Learning (offered by CSE dept)
- (C) Finite Elements Methods (offered by CE dept)

Eighth Semester

S.No.	Course Type	Course Code	Course Title	Hrs./ Week			C 1'4-
				L	T	P	Credits
1	PCC	CH16	Transport Phenomena	3	1	-	3
2	PEC	CH05	Professional Elective-V	3	-	-	3
3	IOC	-	Inter-disciplinary Open Courses -II	2	1	1	3
4	PROJ	CH06	Project Phase-II	-	-	20	10
Total Credits							19

Professional Elective Course -V

- Chemical Process Synthesis
- > Petrochemical Engineering
- ➤ Energy Conservation In Chemical Process Industry
- > Fertilizer Technology

***** Interdisciplinary Open Course-II

- ➤ Biomedical Instrumentation (offered by EC dept.)
- ➤ Non Conventional Energy Sources (offered by EX dept)
- Disaster Management Forecasting and Mitigation (offered by FT dept)
- Any MOOC Course, Minimum 12 Weeks, (AICTE/SWAYAM/ Other Relevant Online Learning Platform)