# INSTITUTE OF CHEMICAL TECHNOLOGY

# **Bachelor of Chemical Engineering**

(B. Chem. Engg.) Syllabus

(2021 - 2022)

The revised syllabus comes into effect for first year Bachelor of Chemical Engineering students from the academic year, July 2021.

## **Preamble**

The B. Chem. Engg. Course of ICT is highly sought after. The Department has been in existence from inception in 1934. The Syllabus is upgraded and revised from time to time to reflect the current needs and demands of society and technology. The last revision had come into effect from Academic year 2015. As per AICTE mandate, the revision was undertaken in December 2020 and this revised syllabus will come into effect from Academic year 2020-2021. The syllabus has been revised in the framework of Outcome based Education. For each course, course outcomes are defined. The course outcomes are related to program outcomes. The syllabus is consistent with the AICTE model curriculum in terms of weightages of different components: Basic Science, Other Engineering disciplines, Core Engineering, Humanities, Electives, Projects, etc.

A syllabus committee was formed within the Department. The committee sought feedback from the alumni, industrial experts, Academicians from other academic Institutes. This feedback was compiled. Discussions were held with other Departmental faculty from Physics, Chemistry, Mathematics, General Engineering, Management experts, etc. Taking into considerations the feedback and discussions the revision has been made. The revised syllabus proposes alternatives to some of the humanities courses which the students can be taken from MOOCs. A provision is also made for an "Open Elective", which the student can choose from MOOC. The "Open Elective" will be a course which student can take from reputed MOOCs and can be from any discipline, Engineering and Technology, Humanities, Arts, etc. It offers freedom to students to choose a subject of their liking. These changes have been proposed to make the syllabus according to the UGC, AICTE and NEP Guidelines, to give freedom to students, to make the learning more holistic and to encourage students to take subjects from Platforms like Swayam and NPTEL.

## INSTITUTE OF CHEMICAL TECHNOLOGY

Degree of Bachelor of Chemical Engineering (B. Chem. Engg.) Syllabus

Syllabus Structure for B. Chemical Engineering Course

Semester – I

	Sei	mester – 🗀	[						
No	Subjects	Credits	Hr	s/We	ek	Ma	rks for vario	us Exams	
			L	T	P	C. A.	M.S.	E.S.	Total
CHT 1131	Organic Chemistry-I	4	3	1	0	20	30	50	100
CHT 1211	Analytical Chemistry	3	2	1	0	10	15	25	50
MAT 1101	Applied Mathematics-I	4	3	1	0	20	30	50	100
PYT 1101	Applied Physics – I	4	3	1	0	20	30   50   10   10   10   10   10   10   1	100	
GEP 1101	Engineering Graphics-I	4	2	0	6	50		50	100
PYP 1102	Physics Laboratory	2	0	0	4	25		25	50
CHP 1132	Organic Chemistry Laboratory	2	0	0	4	25		25	50
	TOTAL:	23	13	4	14				550
	SI	EMESTE	R – II	ĺ					
No.	Subjects	Credits	Hr	rs/wee	ek	Ma	rks for vario	us Exams	
		•	L	T	P	C. A.	M. S.	E. S.	Total
CHT 1231	Organic Chemistry-II	4	3	1	0	20	30	50	100
	Physical Chemistry	3	2	1	0	10	15	25	50
CET 1501	Material & Energy Balance Calculations	4	3	1	0	20	30	50	100
MAT 1102	Applied Mathematics-II	4	3	1	0	20	30	50	100
PYT 1103	Applied Physics – II	3	2	1	0	10	15	25	50
CHP 1342	Physical & Analytical Chemistry Lab.	2	0	0	4	25		25	50
HUP 1101	Communication Skills	2	0	0	4	50			50
	Total	22	13	5	8				500
	SF	EMESTE	R – II	<del>                                     </del>	1				
No.	Subjects	Credits		s /wee	ek	Ma	rks for vario	us Exams	
		-	L	T	P	C. A.	M. S.	E.S.	Total
CET 1301	Chem. Eng. Thermodynamics-I	4	3	1	0	20	30	50	100
CET 1105	Momentum Transfer	4	3	1	0	20	30	50	100
GET 1102	Structural Mechanics	3	2	1	0	10	15	25	50
GET 1109	Electrical Engineering and Electronics	3	2	1	0	10	15	25	50
CET 1502	Industrial & Engineering Chemistry	4	3	1	0	20	30	50	100
GEP 1103	Structural Mechanics Lab.	2	0	0	4	25		25	50
GEP 1110	Electrical Engg and Electronics Laboratory	2	0	0	4	25		25	50
CEP 1715	Engineering Applications of Computers	2	0	0	4	25		25	50
	Total	24	13	5	12				550
	!	EMESTE			1				
No.	Subjects	Credits		rs/wee	-k	Ma	rks for vario	us Exams	
1,00		010010	L	T	P	C. A.	M. S.	E. S.	Total
GET 1107	Energy Engineering	4	3	1	0	20	30	50	100
BST 1102	Introduction to Biological Sci.	4	3	1	0	20	30	50	100
CET 1401	Chemical Engineering Operations	4	2	2	0	20	30	50	100
CET 1302	Chem. Eng. Thermodynamics-II	4	3	1	0	20	30	50	100
GEP 1108	Engineering Graphics -II	2	0	0	4	25		25	50
BSP 1103	Biological Sciences Laboratory	2	0	0	4	25		25	50
CEP 1701	Chemical Engineering Laboratory-I	3	0	0	6	50		50	100
	Total	23	11	5	14		<b> </b>		600

	S	EMESTE	ER – V	,					
No.	Subjects	Credits	Hr	s /wee	ek	Ma	rks for vario	us Exams	
			L	T	P	C. A.	M. S.	E.S.	Total
CET 1716	Mathematical Methods in Chem. Engg.	4	3	1	0	20	30	50	100
		4		2	0			50	+
CET 1102	Heat Transfer	-	2	2		20	30		100
CET 1201	Chemical Reaction Engineering	4	2	2	0	20	30	50	100
CET 1402	Separation Processes	4	2	2	0	20	30	50	100
CET 1202	Biochemical Engineering	3	2	1	0	10	15	25	50
CEP 1704	Chemical Engineering Laboratory-II	3	0	0	6	50		50	100
CEP 1702	Process Simulation Lab – I	2	0	0	4	25		25	50
	Total	24	11	8	10				600
	SI	EMESTE	$\mathbf{R} - \mathbf{V}$	I					
No.	Subjects	Credits	Hr	s/wee	ek	Ma	rks for vario	us Exams	
			L	T	P	C. A.	M. S.	E.S.	Total
CET 1601	Material Science and Engineering	3	2	1	0	10	15	25	50
CET 1203	Multiphase Reaction Engineering	3	2	1	0	10	15	25	50
CET 1503	Process Safety and Environmental Engg	4	2	2	0	20	30	50	100
CET 1703	Chemical Process Control	4	3	1	0	20	30	50	100
	Institute Elective – I	3	2	1	0	10	15	25	50
CEP 1706	Chem. Eng. Laboratory-III	3	0	0	6	50		50	100
CEP 1705	Process Simulation Lab – II	2	0	0	4	25		25	50
GEP	Equipment Design and Drawing	4	2	0	4	25		25	50

#### **CEP 1710 Internship**

13

26

14

550

- After the end of the sixth semester examination and before the start of the seventh semester, every student will have to undergo an internship. The Internship would be of 6 credits.
- The internship (preferably Industrial Internship) would be assigned to the student by the Departmental Internship Coordinator, with the approval of Head, Chemical Engineering Department.
- The total duration of the internship would be for a period equivalent to 8 10 Calendar weeks. This period typically start from 1<sup>st</sup> May and end before 30<sup>th</sup> July every year. This means the end semester examination of T. Y. B. Chem. Engg. (Semester VI) should be completed by 25<sup>th</sup> April every year. The Semester VII (4<sup>th</sup> Year B. Chem. Engg.) should commence w.e.f. 1st Aug every year. The internship may be completed in one or more organizations as described below.
- The internship could be of the following forms:

1XXX

Total

- (i) industrial internship in a company (within India or Abroad) involved in R&D / design / manufacturing (QA/QC/Plant Engineering/Stores and Purchase) / marketing / finance / consultancy / Technical services / Engineering / Projects, etc.
- (ii) research internship in reputed Institutes (within India or Abroad) like, ICT, IITs, NITs, IISC, NCL, IICT etc.
- At the end of the internship, each student will submit a written report based on the work carried out during the Internship. The report will be countersigned by the Supervisor from Industry / Institute as the case may be.
- Performance of the student will be assessed based on the written report and a presentation to a committee consisting of two faculty members from the Chemical Engineering Department.
- Students will be assigned a grade based on the written report and a presentation; evaluated by a committee of faculty members.

	SE	MESTE	R - V	I			<del></del>		
No.	Subjects	Credits	Hı	s/wee	ek	Ma	rks for vario	us Exams	
			L	T	P	C. A.	M. S.	E.S.	Total
CET 1504	Chemical Project Engg. & Economics	3	2	1	0	10	15	25	50
CET 1505	Process Development and Engineering	4	3	1	0	20	30	50	100
HUT 1102	Perspectives of Society, Sci. & Tech.*	3	2	1	0	10	15	25	50
	Institute Elective – II	3	2	1	0	10	15	25	50
CEP 1717	Optimization of Chem. Engg. Systems	4	2	0	4	25		25	50
CEP 1708	Project 1: Seminar	2	0	0	4	50			50
CEP 1709	Project 2: Home Paper – I	2	0	0	4	50			50
CEP 1710	Internship	6							50
	Total	27	11	4	12				450
	SE	MESTER	R – VI	II	•				
No.	Subjects	Credits	Hr	s /we	ek	Ma	rks for vario	us Exams	
			L	T	P	C. A.	M. S.	E.S.	Total
HUT 1114	Principles of Management - I*	3	2	1	0	10	15	25	50
HUT 1115	Principles of Management - II*	3	2	1	0	10	15	25	50
CET 1515	Innovations in Chemical Engineering and Technology	3	2	1	0	10	15	25	50
MAT 1106	Design & Analysis of Experiments	4	2	2	0	10	15	25	50
	Engineering Sciences / Basic Sciences Elective (GET/CHT/PYT/MAT)	3	2	1	0	10	15	25	50
	Open Elective from MOOC – I**	3	2	1	0	10	15	25	50
	Institute Elective – III	3	2	1	0	10	15	25	50
CEP 1711	Project 3: Home Paper – II	3	0	0	6	50		100	150
CLI I/II	1 10 Jeev 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_		-	-				

<sup>\*</sup> This courses may be offered in the usual classroom mode or online mode as an NPTEL / Swayam course. The Equivalent NPTEL course will be identified by the Department every year.

<sup>\*\*</sup> Students can choose a subject from reputed online platforms like NPTEL, Coursera, Edx, MIT OpenCourseWare, etc. The course can be from any discipline: Engineering and Technology, Humanities, Arts. The course would need to be pre-approved by the Department every year. The Department may also offer specialized courses taught by experts in an online mode.

**Detailed Contents of Syllabus** 

	Semester – I									
No	Subjects	Credits	Hr	s/We	ek	Ma	rks for vario	us Exams		
			L	T	P	C. A.	M.S.	E. S.	Total	
CHT 1131	Organic Chemistry-I	4	3	1	0	20	30	50	100	
CHT 1211	Analytical Chemistry	3	2	1	0	10	15	25	50	
MAT 1101	Applied Mathematics-I	4	3	1	0	20	30	50	100	
PYT 1101	Applied Physics – I	4	3	1	0	20	30	50	100	
GEP 1101	Engineering Graphics-I	4	2	0	6	50		50	100	
PYP 1102	Physics Laboratory	2	0	0	4	25		25	50	
CHP 1132	Organic Chemistry Laboratory	2	0	0	4	25		25	50	
	TOTAL:	23	13	4	14				550	

	Course Code: CHT 1131	Course Title: Organic Chemistry 1	Cre	dits =	4
			L	T	P
	Semester: I	Total contact hours: 60	3	1	0
		List of Prerequisite Courses		L	
	HSC Chemistry	•			
		List of Courses where this course will be prerequisite			
		anic Chemistry Laboratory, Other Chemistry Courses, Material and Energy			
	Balance Calculations, Ind. Eng	g. Chem.,			
		tion of relevance of this course in the B. Chem. Engg. Program			
To tı	rain the students with respect to	basics of mechanism of organic reactions, stereochemistry, and aliphatic cher	nistry	,	
		Course Contents (Topics and subtopics)	Req	d. ho	ars
1	Basic introduction to organi	ic chemistry: Reactive intermediates – carbocations, carbanions,	04		
	carbon radicals, carbenes; thei	r generation.			
2	Structure activity relationsh	ip in organic molecules: Use of bond length and bond energies to explain	06		
	the reactivity of functional g	groups. Acidity & basicity values for organic molecules such as alkynes,			
	alcohols, acids, ketones, amine				
3		e of stereochemistry in molecules around us. Elements of symmetry,	10		
		s containing one and two carbon atoms. Stereo descriptors - R, S, E, Z.			
		rs. Conformations of cyclic and acyclic system.			
4		ns. Mechanisms of nucleophilic substitutions reactions ( $S_{\rm N}1$ & $S_{\rm N}2)$ and	12		
	elimination reactions.				
5		pounds: Concept of acidity in carbonyl compounds. Enolate chemistry of	12		
		and related reactions with mechanisms-Aldol reaction, Michael addition,			
6	Robinson annulation, Stork en	amme reaction.  nance stabilization energy, Huckel's rule, substituent effects. Common names	04		
0	of aromatic compounds.	ance stabilization energy, Flucket's rule, substituent effects. Common names	04		
7		ostitution: Activating and deactivating functional groups on aromatic	12		
,		ires, reactions such as Halogenation, Nitration, Friedel Crafts alkylation and	12		
	acylation, sulfonation of aroma				
	acyminist, surrounded of around	List of Text Books/ Reference Books			
1	Organic Chemistry, J. McMur				
2		olomons, C.B. Fryhle, John Wiley and Sons Inc			
3	Organic Chemistry, L.G. Wad				
4	Stereo Chemistry of Carbon co	ompounds, E.L. Eliel, Mcgraw-Hill			
5	Organic Chemistry, Paula Y. I	Bruice, Pearson Education			
		Course Outcomes (students will be able to)			
1	Identify functionalities in orga	nic compounds			
2	Write simple mechanism				
3	Appreciate aliphatic chemistry				
4	Appreciate stereochemistry				

	G G 1 CHT 1411			114	
	Course Code: CHT 1211	Course Title: Analytical chemistry	-	_	
	Comment I	Tradal and address Af			_
	Semester: I	Total contact hours:45	Z	1	U
	T	List of Prerequisite Courses			
	HSC Chemistry		<u> </u>		
		List of Courses where this course will be prerequisite			
	Other Chemistry Courses, Phys	ical and Analytical Chemistry Laboratory	₩		
	Dogovint	to a fundament of this course in the D. Chem. Europ Durament	<u> </u>		
Tho		ion of relevance of this course in the B. Chem. Engg. Program to key concepts of chemical analysis – sampling, selection of analytical	moth	od a	nd data
		like spectroscopy and chromatography. The students should be able to sele			
		ecordance with its strengths and limitations.	oct an	т арр	торпас
unui		Course Contents (Topics and subtopics)	Rea	ıd ha	niirs
1	Introduction to chemical anal-	ysis, terminology (technique / method / procedure / protocol), broad		u. II	,uis
1	classification of analytical techn				
		-1, 8, F			
2	Sampling – basics and procedure	es, preparation of laboratory samples	06		
		methods – precision, sensitivity, selectivity, and detection limit,			
	Calibration and validation				
3		ic and random errors, statistical treatment of experimental results,	06		
	least square method, correlation	coefficients			
4	<b>Spectroscopic methods:</b> genera	ll principles, UV-visible spectroscopy, fluorescence spectroscopy	08		
5	Electrochemical methods, can	eral principles, potentiometry, coulometry, voltammetry	08		
3	Electrochemical methods: gen	erai principles, potentiometry, coulometry, voltainmetry	08		
6	Chromatographic methods: ge	eneral principles, GC, HPLC	08		
	0.11 0.11 w gr up 1.10 1.10 u.s. gr	, , , , , , , , , , , , , , , , , , ,			
7	Applied analysis: analytical pro	ocedures in environmental monitoring, water, soil and air quality, BOD	05		
	and COD determinations				
		List of Text Books/ Reference Books			
			gg. Program selection of analytical method and so should be able to select an appropriate / protocol), broad 03  Setion limit, Sental results, 06 Setion limit, 08 Setion limit, 08 Setion limit, 09 Setion limit,		
1		y David Harvey, McGraw-Hill, 1999.	<u> </u>		
2		Day and A. L. Underwood, Prentice Hall of India, 2001.	ــــــ		
3		sis by H. H. Willard, L. L. Merritt, J. A. Dean and F. A. Settle, Wadsworth			
4	Publishing, USA		—		
4		emistry by D. A. Skoog, D. M. West, F. James Holler and S. R. Crouch,			
_	Cengage Learning, 2014.	'. 1 D A Cl F L H. II 1 C D C 1 C			
5	2007	ysis by D. A. Skoog, F. James Holler and S. R. Crouch, Cengage Learning,			
	2007	Course Outcomes (students will be able to)			
1	Describe the fundamental conce	pts related to spectroscopic, electrochemical and chromatographic analysis	Т		
2		ods based on advantages and limitations	<del>                                     </del>		
3		nd measurement conditions for enabling the best selectivity and sensitivity	<del>                                     </del>		
	of measurement				
4		potential sources of errors and plausible ways to minimize the same	<u> </u>		
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	Comme Code MAT 1101	Common Tital or Associated Marakesson Common Tital or Associated A	<b>G</b>	J.4	
	Course Code: MAT 1101	Course Title: Applied Mathematics I		Reqd. Ho 8 10 12 7	
					P
	Semester: I	Total contact hours: 60	3	1	0
		List of Prerequisite Courses			
	HSC Standard Mathematics				
		ist of Courses where this course will be prerequisite			
	This is a basic Mathematics cou	rse. This knowledge will be required in almost all subjects later on			
TP1. 1 .		on of relevance of this course in the B. Chem. Engg. Program	1	. 1	1
		This knowledge will be required in almost all subjects later on. This knowledge will be required in almost all subjects later on. This knowledge will be required in almost all subjects later on.			
		atical equations that need to be solved in several chemical engineering engineering, separation processes, thermodynamics, etc.	g coui	rses st	ich as
IVILL		Course Contents (Topics and subtopics)	Dag	д Но	
1		ms, Higher order differentiation and Leibnitz Rule for the derivative,	8	u. 110	uis
1		rems and applications to error estimates, convexity of functions, Local	O		
	Maxima/Minima	one and approactions to orior estimates, convenity or randoms, focus			
2		oles, Limit and continuity, Partial differentiation, Directional derivatives,	10		
		of partial derivatives, Taylor's theorem for multivariable functions and its			
	application to error calculations,	Local and absolute Maxima/Minima			
3		ferentiation under the integral sign, Multiple Integrals, Line and surface	12		
		ens, Gauss-Divergence and Stokes theorem.			
4	1 ,	matrices and Gauss elimination, Vectors in IRn, notion of linear	7		
		Vector subspaces of IRn, basis of a vector subspace., row space, null			
		f a matrix. Determinants and rank of matrices.			
	similarity, rank-nullity theorem	ransformations, matrix of a linear transformation, change of basis and			
5		mal bases, Gram-Schmidt orthogonalization process, Eigenvalues and	8		
		nomials, eigenvalues of special matrices (orthogonal, unitary, Hermitian,	O		
		ormal), Orthogonal projection and its application to least methods			
		I its applications stochastic matrices, Matrix Factorization, Applications			
	such as SVD, PCA etc.	, , , , , , , , , , , , , , , , , , , ,			
6	Review of first and second ord	er ODEs (constant coefficient), Existence and Uniqueness theorems for	8		
		Linear ODE with constant and variable coefficient, Solutions of Initial			
		Solving initial value system of linear ordinary differential equations,			
7		g ODE's and special functions, Legendre Polynomials Bessel functions	7		
	and applications				
		List of Text Books/ Reference Books	1		
		s Applications (4th Edition), Thomson (2006).			
	Howard Anton, Elementary Line	ence, and Stephen H. Friedberg, Linear Algebra, Pearson			
		neering Mathematics (8th Edition), John Wiley (1999). (Officially			
	prescribed)	leering mathematics (our Edition), John whey (1999). (Officially			
	*	vanced Engineering Mathematics Narosa.			
		y, Weinstein, Alan, Basic Multivariable Calculus.			
	Transcen, v.E., Tromou, Immon,	Course Outcomes (students will be able to)			
1	Students should be able to und	erstand the notion of differentiability and be able to find maxima and			
	minima of functions of one and				
2		ute surface and volume integrals.			
3	Students should be able to solv	e systems of linear equations and eigenvalue problems analytically and			
	numerically.				
4		concepts of linear algebra in engineering problems.			-
5		simple first and second order ODE by Analytical methods			
6	Students should be able to solve	ordinary differential equations using power series method.			

	Course Code: PYT 1101	Course Title: Applied Physics I	Cred	lits = 4	4
			L	T	P
	Semester: I	Total contact hours: 60	3	1	0
		List of Prerequisite Courses			
	XIIth Standard Physics	•			
	•				
	L	ist of Courses where this course will be prerequisite			
	Descriptio	n of relevance of this course in the R. Chem. Engg. Program			
This			e is al	so rec	mired
			uansı	CI, IC	iction
Cligh			Pear	l. Hot	ırc
1		Course Contents (Topics and subtopics)	15	ı. 110t	113
1		and space lettings and Proveis letting Miller indices, directions and	13		
	l	* *			
2		ige carriers, conductivity, mail effect.	10		
2		macrons in a fluid ideal and mad fluids Descal's lavy absolute macrons	10		
2	•		1.5		
3			15		
		associated with optical fibres, step and graded index fibres, application			
4			10		
4		andiation with matter minimises and marking of large manufacture	10		
	List of Courses where this course will be prerequisite   Applied Physics – II, Physics Laboratory, Chemical Engineering Thermodynamics, Momentum and Mass Transfer, Heat Transfer, Material Science and Engineering, Structural Mechanics, etc.    Description of relevance of this course in the B. Chem. Engg. Program				
_	<u> </u>	of fasers.	10		
3			10		
	unrasound and parameters affect	• • • • • • • • • • • • • • • • • • • •			
packing fraction, Bragg's law of x-ray diffraction, determination of crystal structure using Bra spectrometer Semiconductor Physics: Formation of energy bands in solids, concept of Fermi lev classification of solids: conductor, semiconductor and insulator, intrinsic and extrinsic semiconductor effect of doping, mobility of charge carriers, conductivity, Hall effect.  Fluid Mechanics  Basic concepts of density and pressure in a fluid, ideal and real fluids, Pascal's law, absolute press and pressure gauges, basic concepts of surface tension and buoyancy, fluid flow, equation of continuin Bernoulli's equation, streamlined and turbulent flow, concept of viscosity, Newton's law of viscosity.  Optics and Fibre Optics Diffraction  Introduction to interference and example; concept of diffraction, Fraunhofer and Fresnel diffraction fraunhofer diffraction at single slit, double slit, and multiple slits; diffraction grating, characteristics diffraction grating and its applications. Polarisation: Introduction, polarisation by reflection, polarisatio by double refraction, scattering of light, circular and elliptical polarisation, optical activity. Fibre Opti Introduction, optical fibre as a dielectric wave guide: total internal reflection, numerical aperture a various fibre parameters, losses associated with optical fibres, step and graded index fibres, application of optical fibres.  Lasers  Introduction to interaction of radiation with matter, principles and working of laser: populati inversion, pumping, various modes, threshold population inversion, types of laser: solid sta semiconductor, gas; application of lasers.  Ultrasound  Mechanical, electromechanical transducers; propagation of ultrasound, attenuation, velocity ultrasound and parameters affecting it, measurement of velocity, cavitation, applications of ultrasound.  List of Text Books/ Reference Books  Physics:Vols. I and II – D. Halliday and R. Resnick, Wiley Eastern.  Lectures on Physics: Vols. I, II and III – R. P. Feynman, R. B. Leighton and M. Sands, Narosa.					
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		·			
	*				
	*				
ļ 					
	Applied Sonochemistry – T. J. N	·			
			1		
1					
2					
3	Students will be introduced to th	e principles of lasers, types of lasers and applications.			
4				_	
5	Students should be able to descri	ibe principles of optical fibre communication.			

Course Title: Engineering Graphics-I	Cre	Credits =	
	L	T	P
Total contact hours: 90	2	0	6
List of Prerequisite Courses	· · · ·		
List of Courses where this course will be prerequisite			
quipment Design and Drawing-I, Equipment Design and Drawing-II, J	Home		
iics,			
	Total contact hours: 90  List of Prerequisite Courses  List of Courses where this course will be prerequisite	List of Prerequisite Courses  List of Courses where this course will be prerequisite  quipment Design and Drawing-I, Equipment Design and Drawing-II, Home	List of Prerequisite Courses  List of Courses where this course will be prerequisite  quipment Design and Drawing-I, Equipment Design and Drawing-II, Home

A student of Chemical Engineering is required to know the various processes and also the equipment used to carry out the processes. Some of the elementary processes like filtration, size reduction, evaporation, condensation, crystallization etc., are very common to all the branches of technology. These and many other processes require machines and equipments. One should be familiar with the design, manufacturing, working, maintenance of such machines and equipments. The subject of "drawing" is a medium through which, one can learn all such matter, because the "drawings" are used to represent objects and processes on the paper. Through the drawings, a lot of accurate information is conveyed which will not be practicable through a spoken word or a written text. Drawing is a language used by engineers and technologists. This course is required in many subjects as well as later on in the professional career.

	Course Contents (Topics and subtopics)	Reqd. hours
1	Orthographic projections	
2	Sectional views	
3	Isometric projections	
4	Missing views (or interpretation of views.)	
5	Projection of solids	
6	Sections of solids	
7	Development of surface	
8	Interpenetration of solids	
	List of Text Books/ Reference Books	
	1.Engineering Drawing by N.D.Bhat	
	2. Engineering Drawing by N.H.Dubey	
	Course Outcomes (students will be able to)	
1	Read Drawing	
2	Can understand different views.	

Course Code: PYP 1102   Course Title: Physics Laboratory   Credits = 2		I	Ta	T		
Semester: I   Total contact hours: 60   U   4		Course Code: PYP 1102	Course Title: Physics Laboratory			
List of Prerequisite Courses  Applied Physics - I  List of Courses where this course will be prerequisite  This is a basic physics Laboratory course. This knowledge will be required in almost all subjects later on.  Description of relevance of this course in the B. Chem. Engg. Program  This is a basic physics course. Students will be able to learn various concepts by doing experiments on different topics. This knowledge will be required in almost all subjects later on. This knowledge is also required for understanding various chemical engineering concepts that will be introduced in courses such as momentum transfer, reaction engineering, separation processes, thermodynamics, heat transfer, etc.  Course Contents (Topics and subtopics)  Reqd. Hours  Viscosity  Thermistor  Thermistor  Thermal conductivity  Ultrasonic interferometer  Photoelectric effect  Hall effect  Newton's rings  Dispersive power of prism  Laser diffraction  Resolving power of grating  List of Text Books/ Reference Books  Physics: Vols. I and II — D. Halliday and R. Resnick, Wiley Eastern.  Lectures on Physics: Vols. I, II and III — R. P. Feynman, R. B. Leighton and M. Sands, Narosa.  Concepts of Modern Physics - A. Beiser, McGraw-Hill.  Introduction to Modern Optics — G. R. Fowles, Dover Publications.  A Course of Experiments with LASERs — R. S. Sirohi, Wiley Eastern.  Optical Fibre Communication — G. Keiser, McGraw-Hill.  Optical Fibre Communication — G. Reiser, McGraw-Hill.  Optical Fibre Communication — G. Reiser, McGraw-Hill.  Ultrasonics: Methods and Applications — J. Blitz, Butterworth.  Applied Sonochemistry — T. J. Mason and J. P. Lorimer, Wiley VCH.  Course Outcomes (students will be able to)  Student will be able to state various laws which they have studied through experiments  Student will be able to measure transport properties like viscosity, conductivity, etc.						P
Applied Physics - 1		Semester: I	Total contact hours: 60	0	0	4
This is a basic physics Laboratory course. This knowledge will be required in almost all subjects later on.    Description of relevance of this course in the B. Chem. Engg. Program			List of Prerequisite Courses			
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1 Viscosity 2 Thermistor 3 Thermal conductivity 4 Ultrasonic interferometer 5 Photoelectric effect 6 Hall effect 7 Newton's rings 8 Dispersive power of prism 9 Laser diffraction 10 Resolving power of grating  List of Text Books/ Reference Books  Physics: Vols. I and II – D. Halliday and R. Resnick, Wiley Eastern.  Lectures on Physics: Vols. I, II and III – R. P. Feynman, R. B. Leighton and M. Sands, Narosa.  Concepts of Modern Physics – A. Beiser, McGraw-Hill.  Introduction to Modern Optics – G. R. Fowles , Dover Publications.  A Course of Experiments with LASERs – R. S. Sirohi, Wiley Eastern.  Optical Fibre Communication – G. Keiser, McGraw-Hill.  Optoelectronics – J. Wilson and J. F. B. Hawkes, 2nd ed, Prentice-Hall India.  Ultrasonics: Methods and Applications – J. Blitz, Butterworth.  Applied Sonochemistry – T. J. Mason and J. P. Lorimer, Wiley VCH.  Course Outcomes (students will be able to)  Students will be able to state various laws which they have studied through experiments 2 Student will be able to measure transport properties like viscosity, conductivity, etc.	theri		Course Contents (Tonics and subtanies)	Dag	d IIa	
Thermistor Thermal conductivity Ultrasonic interferometer Photoelectric effect Hall effect Newton's rings Dispersive power of prism List of Text Books/ Reference Books Physics: Vols. I and II – D. Halliday and R. Resnick, Wiley Eastern. Lectures on Physics: Vols. I, II and III – R. P. Feynman, R. B. Leighton and M. Sands, Narosa. Concepts of Modern Physics – A. Beiser, McGraw-Hill. Introduction to Modern Optics – G. R. Fowles, Dover Publications. A Course of Experiments with LASERs – R. S. Sirohi, Wiley Eastern. Optical Fibre Communication – G. Keiser, McGraw-Hill. Optoelectronics – J. Wilson and J. F. B. Hawkes, 2nd ed, Prentice-Hall India. Ultrasonics: Methods and Applications – J. Blitz, Butterworth. Applied Sonochemistry – T. J. Mason and J. P. Lorimer, Wiley VCH.  Course Outcomes (students will be able to state various laws which they have studied through experiments Students will be able to measure transport properties like viscosity, conductivity, etc.	1		Course Contents (Topics and subtopics)	Keq	<u>а. по</u>	ırs
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Lectures on Physics: Vols. I, II and III – R. P. Feynman, R. B. Leighton and M. Sands, Narosa.  Concepts of Modern Physics – A. Beiser, McGraw-Hill.  Introduction to Modern Optics – G. R. Fowles, Dover Publications.  A Course of Experiments with LASERs – R. S. Sirohi, Wiley Eastern.  Optical Fibre Communication – G. Keiser, McGraw-Hill.  Optoelectronics – J. Wilson and J. F. B. Hawkes, 2nd ed, Prentice-Hall India.  Ultrasonics: Methods and Applications – J. Blitz, Butterworth.  Applied Sonochemistry – T. J. Mason and J. P. Lorimer, Wiley VCH.  Course Outcomes (students will be able to)  Students will be able to state various laws which they have studied through experiments  Student will be able to measure transport properties like viscosity, conductivity, etc.		Physics: Vols Land II D Hall		T		
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2 Student will be able to measure transport properties like viscosity, conductivity, etc.	1	Students will be able to state va				
	2					
				Ī		

Co	ourse Code: CHP 1132	Course Title: Organic Chemistry Laboratory	Cree	Credits = 2	
			L	T	P
Se	emester: I	Total contact hours: 60	0	0	4
1		List of Prerequisite Courses			<u>.</u>
XI	IIth Standard Chemistry, Orga	anic Chemistry - I			
		List of Courses where this course will be prerequisite			
Or	rganic Chemistry - II				
	Emester: I Total contact hours: 60 0  List of Prerequisite Courses  IIth Standard Chemistry, Organic Chemistry - I  List of Courses where this course will be prerequisite  rganic Chemistry - II  Description of relevance of this course in the B. Chem. Engg. Program as should be familiar with common organic compounds, should identify them and should know simple s.				
Students methods		common organic compounds, should identify them and should know s	imple	sepa	ration
		Course Contents (Topics and subtopics)	Reqd. hours		
2 Se	paration and purification of	binary mixtures of the type: water soluble-water insoluble, both water			
sol	luble, liquid-liquid by distilla	tion, dissociation –extraction ,crystallization, etc			
			1		
Pra	actical Organic Chemistry, by				
			1		
		<u> </u>			
2 Stu	udents will be able to list som	ne methods of separation of organic compounds			

SEMESTER – II											
No. Subjects			Hı	:s/wee	ek	Marks for various Exams					
			L	T	P	C. A.	M. S.	E. S.	Total		
CHT 1231	Organic Chemistry-II	4	3	1	0	20	30	50	100		
CHT 1341	Physical Chemistry	3	2	1	0	10	15	25	50		
CET 1501	Material & Energy Balance Calculations	4	3	1	0	20	30	50	100		
MAT 1102	Applied Mathematics-II	4	3	1	0	20	30	50	100		
PYT 1103	Applied Physics – II	3	2	1	0	10	15	25	50		
CHP 1342	Physical & Analytical Chemistry Lab.	2	0	0	4	25		25	50		
HUP 1101	Communication Skills	2	0	0	4	50			50		
	Total	22	13	5	8				500		

	Course Code: CHT 1231	Course Title: Organic Chemistry-II	Credits = 4		4			
			L	T	P			
	Semester: II	Total contact hours: 60	3	1	0			
		List of Prerequisite Courses						
	XIIth Standard Chemistry, Org	anic Chemistry – I, Organic Chemistry Laboratory						
		List of Courses where this course will be prerequisite	1					
	Other Chemistry Courses, Mate	erial and Energy Balance Calculations, Ind. Eng. Chem.,						
Ct		on of relevance of this course in the B. Chem. Engg. Program atic compounds, heterocyclic chemistry and natural products						
Stuc								
		Course Contents (Topics and subtopics)		d. hou	ırs			
1	<b>Aromatic compounds:</b> Proble aromatic nucleophilic substitution	ms associated with $S_N\!Ar$ reactions and how to overcome. Mechanism for ons.	04					
2	S <sub>N</sub> Ar e.g. Sandmeyer reaction	<b>Haloarenes:</b> Metallation reaction and reactions of metallo derivatives. Synthesis of haloarenes using $S_N$ Ar e.g. Sandmeyer reaction for the synthesis of fluorobenzene on large scale. Substitution reactions of haloarenes including Dow's process for phenol synthesis and effect of electron-withdrawing groups on						
3		ynthesis from Cumene hydroperoxide. General reactions	06					
4		eral reactions. Basicity of aminoarenes. Diazotization and important reacts	08					
		Chromophore and auxochrome concent. Azo dyes						
5		Basic structures and common names, comparison of electronic and enoid compounds, Reactivity and synthetic routes Pyrrole, Furan,	12					
6		r the identification of organic compounds: Infra-red spectroscopy,	12					
	Nuclear Magentic Resonance,	Mass spectrometry						
7	Chemistry of important natu	ral products: Terpenes, steroids, carotenoids	06					
		List of Text Books/ Reference Books						
1	Organic Chemistry, J. McMurr							
2		lomons, C.B. Fryhle, John Wiley and Sons Inc.						
3	Organic Chemistry, L.G. Wade							
4	Organic Chemistry, Paula Y. B	ruice, Pearson Education						
		Course Outcomes (students will be able to)	]					
1	Understand aromaticity and lies	properties of aromatic compounds	1					
2	Write simple mechanisms of ar							
3	1	nemistry and chemistry of natural products						
4		yclic compounds and natural products						
<u> </u>	This some properties of ficteroc	John Compounds and natural products	1					

	Course Code: CHT 1341	Physical chemistry	Crec	dits =	3
	Course coue. CIII 1541	1 hysical chemistry	L	T	P
	Semester: II	Total contact hours: 45	2	1	0
		List of Prerequisite Courses	ļ		
	Xiith Standard Chemistry	List of Freequisite Courses			
	L	ist of Courses where this course will be prerequisite			
	Chemical Reaction Engineering,	Chemical Engg Thermodynamics – I, Chemical Engg Thermodynamics			
	– II, Multiphase Reactor Engg., I	Env. Engg. and Proc. Safety,			
		n of relevance of this course in the B. Chem. Engg. Program			
		neters affecting the same, concept of interfaces and surfaces and the import			
syste	• •	in many situations which are faced by Chemical Engineers I their profess			
		Course Contents (Topics and subtopics)		d. hou	ırs
1		on, concept of reaction rates and order, experimental methods in kinetic	03		
2		methods to formulate rate equations of zero, first and second order	03		
3		nsecutive and reversible reactions, order and molecularity sm- steady state and rate determining step	03		
3		emical chain reactions, polymerization reactions	04		
4		, kinetics of surface reactions- Hishelwood and Rideal models of surface	02		
-	reactions	,	-		
	Theories of reaction rates and	temperature effects- collision theory and TST	04		
	Theory of unimolecular reactions				
5	Kinetics of reactions in solution		02		
6	Fast reactions – experimental te		02		
7		stry – introduction, surface tension and surface	02		
0		ning surface and interfacial tensions	0.5		
8		surface excess, Gibbs adsorption equation,	05		
	homogeneous nucleation	plets and foams, Kelvin, Young Laplace and Thomson equations,			
9		id interfaces – contact angle, wetting and spreading, adhesion and	04		
	cohesion, contact angle measures		0.		
10		on at surfaces and interfaces, surfactant aggregates, factors affecting	07		
		tions of surfactants and mixed surfactant systems			
11		J ,	07		
		stability, characterization, surface charges and electrical double layer	<u> </u>		
		List of Text Books/ Reference Books			
1		ce chemistry – D.J.shaw, Butterworth publications			
2	Surfaces interfaces and colloids-				
4		omena- Milton J Rosen – Wiley Interscience			
4	AOCS Press	nts principles and applications – M.J. Rosen and M Dahanayake,			
5		- Robert J Hunter – Oxford university Press			
		Course Outcomes (students will be able to)			
1	Understand the importance of in	, ,			
2	Importance and application of si	•			
3	Understand the stability and imp	•			

Ser	emester: II		L	T	P		
Ser	emester: II			1 -	r		
	1	Total contact hours: 60	3	1	0		
		List of Prerequisite Courses		L			
		hemistry, Physics, Applied Mathematics - I, Organic Chemistry - I,					
Ap	Applied Physics – I, Analytical Chemistry,						
		ist of Courses where this course will be prerequisite					
Thi	nis is a basic Chemical Enginee	ering Course. This knowledge will be required in ALL subjects later on.					
		n of relevance of this course in the B. Chem. Engg. Program					
		g course. This knowledge will be required in almost all subjects later					
		n Chemical Engineering to the students. The knowledge of this subject					
		uch as momentum transfer, reaction engineering, separation processes,			mics,		
etc. It c		ions such as process selection, economics, sustainability, environmental i					
		Course Contents (Topics and subtopics)	Req	d. Hot	irs		
	<u> </u>	ering: Chemical Process Industries, Chemistry to Chemical Engineering,	4				
	evision of Units and Dimension						
		onship and Stoichiometry, Behaviour of gases and vapors	6				
3 Ma	aterial balances for reacting a	and non-reacting chemical and biochemical systems including recycle,	20				
	pass and purge						
	troduction to psychrometry hui	midity and air-conditioning calculations.	10				
		Energy Balances in systems with and without reactions	10				
	nsteady State Material and Ene	<u>er</u>	6				
7 Ma	aterial and Energy Balances fo	r multistage processes and complete plants	4				
		List of Text Books/ Reference Books					
Che	nemical Process Principles, Ho	ugen O.A., Watson K. M.					
		s in Chemical Engineering, Himmelblau,					
Sto	oichiometry, Bhatt B.I. and Vo	ra S.M.					
		Course Outcomes (students will be able to)					
		units of simple quantities from one set of units to another set of units					
		late quantities and /or compositions, energy usages, etc. in various					
pro	ocesses and process equipment	such as reactors, filters, dryers, etc.					

			Cred	dits =	4
			L	T	P
	Semester: II	Total contact hours: 60	3	1	0
		List of Prerequisite Courses			
	XIIth Standard Mathematics, Ap	plied Mathematics - I			
		ist of Courses where this course will be prerequisite	ı		
	I his is a basic Mathematics cour	rse. This knowledge will be required in almost all subjects later on			
	Dogovintio	n of volovones of this source in the D. Chem. Enga. Drogram			
This		n of relevance of this course in the B. Chem. Engg. Program  This knowledge will be required in almost all subjects later on. This k	nowl	odno i	e aleo
		atical equations that need to be solved in several chemical engineering			
		engineering, separation processes, thermodynamics, etc.	, cour	505 50	ion as
		Course Contents (Topics and subtopics)	Req	d. Ho	ırs
1	Probability Theory and Sampl		15		
		variables and cumulative distribution function; probability mass function			
		; Some common univariate distributions: Binomial, Poisson, Geometric			
		rmal, Gamma, beta etc; Expectation and Moments (central and raw			
	,	s: moment generating function and characteristic function; Multiple			
		distribution; marginal distributions, independence; Covariance and			
2		ares and simple linear regression; nonlinear regression lassification of higher order PDEs, Solution of PDEs using separation of	10		
2	variable techniques.	lassification of higher order PDEs, Solution of PDEs using separation of	10		
3		uations (Gauss-elimination, LU-decomposition etc.), Numerical solution	5		
		Jacobi, Gauss Siedel, and under / over relaxation methods			
4		non-linear algebraic / transcendental etc.: Newton's method, Secant and	5		
	Regula Falsi	,			
5	Interpolation and extrapolation	for equal and non-equal spaced data (Newtons Forward, Newtons	7		
		rical integration (trapezoidal rule, Simpson's Rule)			
6		n of first and higher order ODEs (initial values and boundary value	8		
		thods (RK, Euler's explicit and implicit methods), Multi-Step methods			
7	(predictor – corrector methods e		10		
7		ard difference, Backward difference, and Central differences application o ODE Boundary value problem and PDE (parabolic, elliptic and	10		
	hyperbolic)	o ODE Boundary value problem and PDE (parabolic, emptic and			
	[Hyperbone)	List of Text Books/ Reference Books			
	Sheldon Ross, A First Course in	Probability, Pearson Prentice Hall			
		, D.M. Goldsman, Probability and Statistics in Engineering, John-Wiely.			
		Boes, and Franklin A. Graybill, Introduction to the Theory of Statistics,			
	McGraw Hill; 3rd edition (June				
		h Python with Applications in the Life Sciences by Thomas Haslwanter,			
	2016, Springer				
	Learning Statistics with R by Da				
		ring Mathematics, 8 <sup>th</sup> Ed., John Wiley (1999).			
	5 5	atics, S. R. K. Iyengar, R. K. Jain, Narosa			
	·	ds of Numerical Analysis, 5th Ed., PHI			
	Computation, New Age Internat	and R K Jain, Numerical Methods: For Scientific and Engineering			
		ethods for Chemical Engineering Application Using MATLAB (2007),			
	Cambridge University Press	mode for Chemical Engineering Application Comg MATEAD (2007),			
		ods and Modelling for Chemical Engineers, Dover Publications (2003)			
		lethods for Partial Differential Equations (2015), Elsevier			
		Course Outcomes (students will be able to)			
1	Students should be able to apply	probability distributions in modelling engineering problems.			
2		ear and nonlinear regression models to real data.			
3		sify higher of partial differential equation and solve parabolic equation			
<u> </u>	using separation of variables.				
4	Students should be able to solve	system of linear algebraic equations.			

5	Students should be able to do numerical integrations of functions.	
6	Students should be able to solve partial differential equations numerically.	

	Course Code: PYT 1103	Course Title: Applied Physics II	Cred	dits =	3
		v	L	T	P
	Semester: II	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			
	XIIth Standard Physics, Applied	Physics – I, Physics Laboratory,			
		·			
		ist of Courses where this course will be prerequisite			
	This is a basic physics course. T	This knowledge will be required in almost all subjects later on			
		n of relevance of this course in the B. Chem. Engg. Program			
		nowledge will be required in almost all subjects later on. This knowledge			
		agineering concepts that will be introduced in courses such as momentum	trans	fer, re	action
engi	neering, separation processes, the				
		Course Contents (Topics and subtopics)		d. Ho	urs
1	Quantum Mechanics		25		
		sics, black body radiation, explanation using the photon concept,			
		ffect, de Broglie hypothesis, wave-particle duality, Born's interpretation			
		on of matter waves, uncertainty principle, Schrodinger wave equation,			
		ics, particle in box, quantum harmonic oscillator, hydrogen atom (no			
	detailed derivation)		20		
2	Dielectric and Magnetic Prope		20		
		for and vector calculus, revision of the laws of electrostatics, electric			
		on, revision of the laws of magnetism.			
		dielectric constant, polar and non-polar dielectrics, internal fields in a			
	solid, Clausius-Mossotti equatio				
		d susceptibility, classification of magnetic materials, ferromagnetism,			
	magnetic domains and hysteresis	**			
	Dhysias Vols Land II D Halli	List of Text Books/ Reference Books day and R. Resnick, Wiley Eastern.			
		and III – R. P. Feynman, R. B. Leighton and M. Sands, Narosa.			
	Concepts of Modern Physics – A				
	Solid State Physics – A. J. Dekk				
		- A. Beiser, 1969, McGraw-Hill.			
	Terspectives of Modern Litysies	Course Outcomes (students will be able to)			
1	Students will be able to do simp	e quantum mechanics calculations			
2		various terms related to properties of materials such as, permeability,			
	polarization, etc.	1 1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1			
3		me of the basic laws related to quantum mechanics as well as magnetic			
	and dielectric properties of mate	rials			

	Course Code: CHP 1342	Course Title: Physical and Analytical Chemistry Laboratory	Cre	dits =	2
			L	T	P
	Semester: II	Total contact hours: 60	0	0	4
		List of Prerequisite Courses		•	
	XIIth Standard Chemistry Cour	ses, Physical Chemistry, Analytical Chemistry			
		List of Courses where this course will be prerequisite			
	This is a basic physical and an	alytical chemistry laboratory course. The knowledge gained here will be			
	required in many subsequent co	urses			
	Dosorinti	on of relevance of this course in the B. Chem. Engg. Program			
Stuc		laboratory experimental skills, plan and interpretation of experimental tasl	zo 119	dorete	nd the
		d analytical chemistry in chemical processes	xs, un	uersia	na m
CIC		Course Contents (Topics and subtopics)	Doo	d har	
		xperiments will be conducted from following list)	Keq	d. hou	ILS
	l				
		n constants of a polybasic acid using pH meter			
		en weak acid by potentiometric titration			
		nicelle concentration (CMC) of the given surfactant by surface tension			
	measurement using a stalagmon				
		and volume of weak acid and strong acid in the given mixture using			
	conductometric titration	and votable of weak acid and strong acid in the given mixture using			
		nt of hydrolysis of an ester catalyzed by an acid			
		eaction between K <sub>2</sub> S <sub>2</sub> O <sub>8</sub> and KI and hence, determine rate of the reaction			
	8. To verify Beer – Lambert's I				
		conductance of strong electrolyte at infinite dilution and verify Ostwald's			
	law of dilution, for dissociation				
		weight of the given polymer by viscosity measurements			
		concentration from the given tablet sample by titration			
	12. Demo of Gas chromatograp	hy and FT-IR			
		List of Text Books/ Reference Books			
	Practical physical Chemistry –	B.Viswanthan and P.S. Raghavan			
	Practical physical Chemistry- A				
		Course Outcomes (students will be able to)			
1	Identify reaction rate parameter				
2	List simple methods of chemica	•			
3	Determination of physic chemic	cal parameters using simple laboratory tools			

Course Code: HUP 1101	Course Title: Communication Skills	Cre	Credits = 2	
		L	T	P
Semester: II	Total contact hours: 60	0	0	4
•	List of Prerequisite Courses	1	,	
XIIth Standard English				
	List of Courses where this course will be prerequisite			
All				
Descr	iption of relevance of this course in the B. Chem. Engg. Program			
This is an important course for the	e effective functioning of an Engineer. Communication skills are required in	all cou	ırses	
	Course Contents (Topics and subtopics)	Req	d. hou	irs
1	ation skills in oral as well as writing.			
2 The writing skills should er	nphasize technical report writing, scientific paper writing, letter drafting, etc.			
	ills should emphasize presentation skills.			
4 Use of audio-visual facilities	es like powerpoint, LCD. for making effective oral presentation.			
5 Group Discussions				
	List of Text Books/ Reference Books			
Elements of style – Strunk	and white			
	Course Outcomes (students will be able to)			
1 Students should be able t	o write grammar error free technical reports in MS Words or equivalent			
software.				
2 Students should be able to 1	nake power point slides in MS PowerPoint or equivalent software.			

	SEMESTER – III											
No. Subjects			Hr	s /we	ek	Marks for various Exams						
			L	T	P	C. A.	M. S.	E.S.	Total			
CET 1301	Chem. Eng. Thermodynamics-I	4	3	1	0	20	30	50	100			
CET 1105	Momentum Transfer	4	3	1	0	20	30	50	100			
GET 1102	Structural Mechanics	3	2	1	0	10	15	25	50			
GET 1109	Electrical Engineering and Electronics	3	2	1	0	10	15	25	50			
CET 1502	Industrial & Engineering Chemistry	4	3	1	0	20	30	50	100			
GEP 1103	Structural Mechanics Lab.	2	0	0	4	25		25	50			
GEP 1110	Electrical Engg and Electronics Laboratory	2	0	0	4	25		25	50			
CEP 1715	Engineering Applications of Computers	2	0	0	4	25		25	50			
	Total	24	13	5	12				550			

Course Code: CET 1301	Course Title: Chemical Engineering Thermodynamics-I	Cre	edits =	= 4		
Semester: III	Total contact hours: 60	3	1	0		
	List of Prerequisite Courses					
XIIth Standard Physics and	Chemistry, Applied Mathematics – I, Applied Mathematics – II, Physical					
Chemistry,						
	List of Courses where this course will be prerequisite					
This is a basic Chemical En	gineering course. It is required in all the Chemical Engineering Courses,					
such as, Chemical Engineer	ing Thermodynamics - II, Chemical Engineering Operations, Separation					
Processes, Home Paper – I an	nd II, Seminar, etc.					

Thermodynamics sets hard limits on performance of processes and equipment. This course gives students the formalism and insights necessary to do a preliminary thermodynamic analysis of a process for the purpose of establishing feasibility assuming ideal mixing.

	Course Contents (Topics and subtopics)	Reqd. hours
1	Concept of Equilibrium: Entropy and Gibbs-Free Energy	4
2	First Law of Thermodynamics (Open and Closed Systems) and Equations of Change (dU, dH, dA, dG)	4
3	Residual Properties. Concept of fugacity and fugacity coefficient.	4
4	P-V-T Correlations, Virial Equation of State, Two and Three Parameter Cubic Equations of State	6
5	First Order Phase Transition (Clausius Clapeyron Equation)	2
6	Maxwell's Relations	2
7	Properties of Real Fluids	4
8	Introduction to Thermal Exergy and Expansions (Isentropic (Joule-Thomson Cooling) and Isenthalpic)	6
9	Thermodynamics of Ideal Mixtures and concept of Activity	2
10	Concept of Partial Molar Properties	2
11	Equilibrium in Mixtures (and the Raoult's Law Simplification)	2
12	Calculation of Bubble and Dew Points and T-x-y and P-x-y diagrams for ideal mixtures	4
13	Isothermal and Adiabatic Flash Calculations	4
14	Gibbs Duhem Equation and Thermodynamic Consistency	6
15	Non-Ideal Mixtures and Concept of Excess Properties	4
16	Equilibrium Measurement and Consistency of Experimental Data	4
	List of Text Books/ Reference Books	
	Introduction to Chemical Engineering Thermodynamics: Smith, van Ness, Abbott	
	Chemical, Biochemical and Engineering Thermodynamics: S. I. Sandler	
	Phase Equilibria in Chemical Engineering: Walas	
	Molecular Thermodynamics of Fluid Phase Equilibria: Prausnitz	
	Reference Books:	
	Properties of Gases and Liquids: Reid, Prausnitz, Pauling	
	Course Outcomes (students will be able to)	
1	Calculate enthalpies, entropies and free energies of real gases from (a) equations of state (b) measured quantities	

2	Calculate saturation pressure and latent heats of vapourization from cubic equations of state.	
3	Calculate bubble and dew points of ideal mixtures and construct T-x-y and P-x-y diagrams	
4	Be able to correlate experimental VLE data of pure component and ideal mixtures with suitable	
	equations.	
5.	Do an adiabatic and isothermal flash calculation	
6.	Do a preliminary exergy analysis of non-reacting systems of ideal mixtures.	

	Course Code: CET 1105	Course Title: Momentum Transfer	Cre	dits =	4
			L	T	P
	Semester: III	Total contact hours: 60	3	1	0
		List of Prerequisite Courses		l .	
	XIIth Standard Physics and M	athematics, Applied Physics – I and II, Applied Mathematics – I and II			
		List of Courses where this course will be prerequisite			
		ired in many subjects such as: Heat Transfer, Chemical Engineering			
		esses, Chemical Reaction Engineering, Multiphase Reactor Engineering,			
	Env. Eng. And Process Safety	, Seminar, Home Paper I and II, Energy Engineering, etc.			
	Descript	tion of relevance of this course in the B. Chem. Engg. Program			
Γhis		epts of momentum transfer to students. Various concepts such as pres	sure,	mome	ntum
		ed to conservation of momentum, energy are taught. Applications of thes			
engii	neering situations and process e	equipment is explained with the help of several problems			
		Course Contents (Topics and subtopics)	Req	d. Ho	urs
1	Fluid Statics and applications		4		
2		neering applications, Pressure drop in pipes and Fittings, Piping systems	8		
3		as pumps, blowers, compressors, vacuum systems, etc.	8		
4	Particle Dynamics, Boundary Beds,	layer separation: skin and form drag, Flow through Fixed and Fluidised	6		
2		Motion (Cartesian, cylindrical, and spherical coordinates) in laminar flows calculation of velocity profiles, shear stresses, power, etc. in various			
5		as equations and solution, Von-Karman integral equations and solutions,	8		
7	Introduction to turbulence: Tu	rbulent pipe flow, basis of Universal velocity profile and its use	6		
3	Similarities in Momentum, He	eat and Mass Transfer	8		
		List of Text Books/ Reference Books			
		.B., Stewart W.E., Lightfoot E.N.			
	Fluid Mechanics, Kundu Pijus				
	Fluid Mechanics, F. W. White				
	Unit Operations of Chemical I				
		Course Outcomes (students will be able to)			
		rces, pressure drops for simple 1 –D laminar flow situations			
2	flow, fixed and fluidized beds				
3	1	nd terminal velocities of particles			
4	Design pumps and piping syst				
5	A I Management II- of and a	mass transfer concepts to simple situations			

Course Code: GET 1102 Course Title: Structural Mechanics  Semester: III Total contact hours: 45		Cre	dits =	3
		L	T	P
Semester: III	Total contact hours: 45	2	1	0
1	List of Prerequisite Courses		ı	
XIIth Standard Physics and M	Mathematics, Applied Mathematics-I and II, Applied Physics-I			
	List of Courses where this course will be prerequisite			
Equipment Design and Drawi	ing I and II, Home Paper, Chemical Project Engineering and Economics			
	tion of relevance of this course in the B. Chem. Engg. Program			
sipments which different types silibrium and how to apply them	understand use of basics of Applied Mechanics and Strength of Materials of forces are to be considered and how to quantify them. What are differ analyse the problems. Importance of centre of gravity and moment of Inert	ent c	onditi Engin	ons eeri
	of stresses and strains occurring in various components of the structure.			
	c sections available for engineering design. This is the foundation course f	or a g	good L	Jes
gineer.	Course Contents (Topics and subtopics)	Pag	d. hou	ırc
Concepts of forces their ty	pes, Resolution of forces, Composition of forces, Steps in Engineering	4	u. not	пэ
Design, Different types suppo		ľ		
	- Conditions of equilibrium. Determinant and indeterminate structures.	6		
	s and frames problems on analysis of beams and truss.			
	ia (Second moment of area) its use. Parallel axis theorem. Problems of	5		
	of Inertia of single figures, composite figures. Perpendicular axis theorem,			
Polar M.I., Radius of gyratio				
	Moment - Basic concept, S.F. and B.M. diagram for cantilever, simply hout overhang). Problems with concentrated and U.D. loads.	7		
	ile and compressive stresses, strains, modulus of elasticity, modulus of	5		_
	ation between elastic constants. Lateral strain, Poisson's ratio, volumetric			
	d strains. Problems based on stresses and strains. Stresses and Strains			
Relationship and Strain Defor				
	nptions in derivation of basic equation, Basic equation, section modulus,	4		
	dvantages of various geometric sections from bending consideration.			
	oncept, Derivation of basic formula. Shear stress distribution for standard	5		
-	tress distribution. Conditions under which shear stress is the governing			
criteria of design.				
	as - Basic concept, Slope and Deflection of cantilever and simply supported	5		
	g. Macaulay's method. Simple problems of finding slopes and deflections. ed analysis and design. Representation of stresses and strains on a cubical	4		
	analysis and its importance. Basics of formulation of any computer aided	4		
	sing and post processing of computer aided analysis data and information.			
anarysis program. Treprocess	List of Text Books/ Reference Books			
Engineering Mechanics Vol I	Statics by B. N. Thadani, Publisher Wenall Book Corporation			
	Solids by Egor Popov, Prentice Hall of India Pvt. Ltd			
	erdinand Beer and E. Russel Johnston, Tata McGraw Hill			
	Chanics by Dadhe, Jamdar and Walavalkar, Sarita Prakashan Pune	<u> </u>		
	Timoshenko and D. H. Young, McGraw Hill Publications			_
		+		
Strength of Materials by Ferd	inand Singer and Andrew Pytel, Harper Colins Publishers			

Understand the use of basic concepts of Resolution and composition of forces.

Understand the different stresses and strains occurring in components of structure

Analysis of the beams, truss or any engineering component by applying conditions of equilibrium. List advantages and disadvantages of various geometric sections used in engineering design.

Calculate the deformations such as axial, normal deflections under different loading conditions

	Course Code: GET 1109	Course Title: Electrical Engineering and Electronics	Cr	ed	its = 3		
			LI		P		
	Semester: III	Total contact hours: 45	2	1	0		
		List of Prerequisite Courses					
	XIIth Standard Physics and	d Mathematics courses, Applied Physics - II					
		List of Courses where this course will be prerequisite					
	Chemical Process Control,						
		ription of relevance of this course in the B. Chem. Engg. Program					
of el	ectricity, selection of differ	ne importance of Electrical Energy in Chemical Plants. The students will under ent types of drives for a given application process. They will get basic knowled amplifiers and thyristor application in industries.					
		Course Contents (Topics and subtopics)	Re	eqd	. hours		
1	Fundamentals of DC Circuits  Voltage and Current Sources, Basic Laws, Network Theorems, Superposition Theorem and Thevenin's Theorem,						
2	<b>AC Fundamentals:</b> A.C. circuits. Power, power fact	through resistance, inductance and capacitance, simple RL, RC and RLC or	4				
3	Three Phase Systems: The phase power	ree phase system of emfs and currents, Star and Delta connections, Three	4				
4		s: Principle of working Efficiency regulation	5				
5	Single phase transformers: Principle of working, Efficiency, regulation.  Electrical drives: Basic concepts of different types of Electrical motors as drives, Their suitability for various applications.						
6	Regulated power supplies, Diodes as rectifiers, Half wave and Full wave rectifier, Filters and Regulators						
7	Bipolar junction transis	stors: Different configurations, Characteristics, Concept of basic amplifier	6				
8	circuits, Amplifier gain, Transistor as switch  Introduction to data acquisition and signal conditioning, Basic concept and Block diagram, Introduction to sensors and transducers, Sensors used in chemical industry such as Temperature, Pressure, level, flow sensors, Concept of Smart Sensors, Concept of conversion of physical quantity to electrical signal, signal conditioning, Introduction to A/D and D/A converters						
9	<b>Introduction to instrumentation amplifiers and their applications</b> Operational Amplifier – Notation, Pin diagram, Differential and common mode gain, CMRR, Applications as Non-inverting, summing, differential amplifiers, integrator, differentiator, comparator and filter circuits						
1	Electrical Engineering Eng	List of Text Books/ Reference Books	1				
1		damentals by Vincent Deltoro uits by Boylstead, Nashelsky					
3							
	Electrical Machines by Na						
5	Electrical Machines by P.S						
		3.L.Theraja, A.K.Theraja vol I,II,IV					
6	Thyristors and their applications by P.S.						
7	Power Electronics by P.S.		<u> </u>				
1	TIndones and Alexander	Course Outcomes (students will be able to)	ı —				
1	electrical circuit problems	epts of D.C., single phase and three phase AC supply and circuits Solve basic			_		
2	Understand the basic conce	epts of transformers and motors used as various industrial drives.					

Understand the basic concepts of electronic devices and their applications in power supplies,

3

amplification and instrumentation

Understand the basic concepts of Data acquisition, signal conditioning

	Course Code: CET 1502	Course Title: Industrial & Engineering Chemistry	Cre	edits =	4	
			L	T	P	
	Semester: III	Contact hours: 60	3	1	0	
	I	ist of Prerequisite Courses		I.		
1		Organic Chemistry I & II, Material & Energy Balance				
	Calculations, Physical Chemistry					
	List of Cours	es where this course will be prerequisite				
		hase Reactor Engineering, Process Development and				
	Engineering, Env. Engg. and Proc. Safety, I					
C.		ce of this course in the B. Chem. Engg. Program		1		
		d processes of manufacture of various chemicals such as			and	
petr	oleum products, petrochemicals, biochemical	s, industrial chemicals, clean utilization of coal and advances	ın ru	ieis.		
		tents (Topics and subtopics)	Rec	լd. hoւ	ırs	
1		material and energy sources, role of catalysis, inorganic		5		
	products, organic intermediates and final pr	oducts				
2	Petroleum refining and cracking operations			5		
3		d hydrogen, methanol, chemicals from oxo-synthesis		4		
4		thanol (e.g., formaldehyde, acetaldehyde, acetic acid)		4		
5		ins, vinyl acetate, phenol, aniline, LAB, phthalic anhydride,		10		
	PTA					
6	Polymers (e.g., polyethylene / polypropylen			2		
7	Manufacturing of inorganic acids (sulfuric a			4		
8	Chlor-alkali industry (chlorine, caustic soda	, soda ash)		6		
9	Fertilizers (urea and phosphates)			2		
10	Industrial processes using bio-catalysts			2		
11	Production of industrial gases	· · · · · · · · · · · · · · · · · · ·		2		
12 13	Classification, sampling, analysis, and selection Carbonization	non of coal		2		
14	Hydrogenation			2		
15	Complete gasification of coal			3		
16	Fuel oil specifications			1		
17	Combustion of solid, liquid, and gaseous fu			3		
1 /	Combustion of sond, figure, and gaseous fur	213				
	List	of Text Books/ Reference Books				
1	Encyclopedia of Chemical Technology, Kir					
2	Ulmann's Encyclopedia of Industrial Chem					
3	Industrial Organic Chemistry, Weissermel &					
4	Chemical Process Industries, Shreve B. Aus	tin				
5	Chemical Process Technology, Moulijn, M.	and van Dippen				
6	Dryden's Outlines of Chemical Technology					
7	Elements of Fuels, Furnaces and Refractories	es, O.P. Gupta				
8	Fuels handbook, Johnson					
		itcomes (students will be able to)				
1		a diagrams for the manufacture of various chemicals from				
	process description					
2	, ,	at a particular process and provide recommendations for the				
3	best choice	rages of clean coal technology				
3	List coal utilization technologies and advan-					

List Principles of combustion systems for solid, liquid and gaseous fuel

Course Code: GEP 1103	Course Title: Structural Mechanics Laboratory	Credits = 2						
	L	T	P					
Semester: III	Total contact hours:60	0	0	4				
•	List of Prerequisite Courses							
XIIth Standard Physics, Mathematics, Applied Mathematics I and II, Structural Mechanics								
List of Courses where this course will be prerequisite								
Equipment design and Drawing I and II, Home Paper I and II								

This subject will help students to understand use of basics of Applied Mechanics and Strength of Materials. In engineering equipments which different types of forces are to be considered and how to quantify them. What are different conditions of equilibrium and how to apply them analyse the problems. Importance of centre of gravity and moment of Inertia in Engineering Design. Study of different types of stresses and strains occurring in various components of the structure. Advantages and disadvantages of various geometric sections available for engineering design. This is the foundation course for a good Design Engineer.

Course Contents (Topics and subtopics)	Reqd. hours
Suitable number of experiments from the above list will be performed	
To determine Law of Machine for (Screw Jack / Single Purchase Crab, Double Purchase Crab,	
Differential wheel and axle).	
To verify forces in single roof truss element.	
To verify bending moment at various sections for Cantilever beam, Simply supported beam.	
To verify reactions at the supports for simply supported and beam with overhang.	
To verify basic Laws of concurrent co-planer forces.	
To study the deflected shape of link and B.M. in equivalent simply supported beam.	
To study graphical methods of analysis of forces.	
To study the Universal testing machine and tests.	
To study the torsion test and impact test.	
Non-destructive testing: Smith Hammer test, Ultrasonic pulse velocity test	
To study the carbonation of concrete	
To study corrosion of re-inforcement.	
To study properties of cement composites using various admixtures and additives	
To study water and chloride penetration in cement composites	
List of Text Books/ Reference Books	
Engineering Mechanics Vol I Statics by B. N. Thadani, Publisher Wenall Book Corporation	
Introduction to Mechanics of Solids by Egor Popov, Prentice Hall of India Pvt. Ltd	
Mechanics of Materials by Ferdinand Beer and E. Russel Johnston, Tata McGraw Hill	
Fundamentals of applied Mechanics by Dadhe, Jamdar and Walavalkar, Sarita Prakashan Pune	
Engineering Mechanics by S. Timoshenko and D. H. Young, McGraw Hill Publications	
Strength of Materials by Ferdinand Singer and Andrew Pytel, Harper Colins Publishers	
Course Outcomes (students will be able to)	
Further understanding of the concepts in the Theory course of Structural Mechanics	

	C C- I CED 1110	Community of the second	<b>C</b>	J.4	
	Course Code: GEP 1110	Course Title: Electrical Engg and Electronics Laboratory	L	$\frac{\text{dits} =}{\mathbf{T}}$	2   P
	Semester: III	Total contact hours: 60	0	0	4
		List of Prerequisite Courses			
	XIIth Standard Mathematics	and Physics courses, Applied Physics I, Electrical Engg and Electronics			
		List of Courses where this course will be prerequisite	I		
	Chemical Process Control	Zano di Comisso Harro dallo Comisso Harro del Società del Comisso Harro del Comisso			
		tion of relevance of this course in the B. Chem. Engg. Program	I		
Stu		mportance of Electrical Energy in Chemical Plants . The students will und	erstai	nd the	hasics
		types of drives for a given application process. They will get basic knowled			
		replifiers and thyristor application in industries.	age (	is regu	ii do to
101	supplies, instrumentation and	Course Contents (Topics and subtopics)	Ren	d. hou	ırs
	Suitable no. of experiments re	elated the following concepts will be conducted:	IXCG	u. not	41.5
	Electrical Engineering:	stated the following concepts will be conducted.			
	Verification of Network Theo	orems			
	Study of RLC circuits	TOTAL STATE OF THE			
	Load test on transformer				
	Load test on induction motor				
	Study of 3 phase circuits				
	Electronics:				
	Study of half wave, full wave	rectifier circuits			
	Study of input and output cha				
	Study of operational amplifie				
	Study of sensors and transduc				
		List of Text Books/ Reference Books	1		
	Electrical Engineering Funda				
	Electronic devices and circuit				
	Electrical Machines by Nagra				
	Electrical Machines by P.S. E				
		Theraja, A.K.Theraja vol I,II,IV			
	Thyristors and their application				
	Power Electronics by P.S. Bh				
	Tower Electronics by 1.8. Bit	more			
		Course Outcomes (students will be able to)	<u> </u>		
1	Understand the basic concept	s of D.C., single phase and three phase AC supply and circuits Solve basic			
1	electrical circuit problems	s of B.e., single phase and three phase He supply and electric bolive basic			
2		s of transformers and motors used as various industrial drives.			
3		epts of electronic devices and their applications in power supplies,			
		opes of electronic devices and then applications in power supplies,	I		
3	amplification and instrumenta	ation			

	Course Code: CEP 1715	Course Title: Engineering Applications of Computers	Croc	lits = 2	,			
	MAT	Course True. Engineering Applications of Computers	L	$\frac{\text{Ints} - 2}{\text{T}}$	P			
	Semester: III	Total contact hours: 60	L	1	4			
	<u> </u>	List of Prerequisite Courses						
1	XIIth Standard Mathematics and	d Physics Courses, Applied Mathematics – I and II, Material & Energy						
1	Balance Calculations	a Thysics Courses, Applied Madiematics — Taile II, Material & Elicity						
	Butance curculations							
	Li	ist of Courses where this course will be prerequisite						
1	Process Simulation Lab – I and							
	Description	n of relevance of this course in the B. Chem. Engg. Program						
As a	n engineer, students have to prep	are technical reports and give presentations in their professional career a	nd so	ftware	tools			
		t calculations, powerpoint presentations and programming languages su	ich as	C/C+	+ etc			
	to achieve these objectives.							
		mical engineering operations require tedious calculations and writing a c						
		stand the concepts learned in theory class better. Such calculations are of	lone o	n repe	titive			
basis	s in industry and generalized con			d. houi				
	Course Contents (Topics and subtopics)							
1		vare, Architecture, Networking, Operating systems	4					
2		header, footers, page numbers, alignment, page layouts, tables, creating	4					
	technical reports, references, tra		10					
3		of cells, formulas, table calculations, graphs, matrix operations, goal	12					
4	seek, solver, curve fitting, regres		_					
5		design. layout, animations, presentation project	6 14					
6		rays, loops, if-else, switch case, functions, pointers, classes ion (Equation of state such as Van der Waal, Peng Robinson, RKS,	12					
0		quation, Estimation of Drag Coefficient etc)	12					
7		material balance of distillation column, multiple extraction unit etc)	8					
	Solving set of finear equations (	List of Text Books/ Reference Books	О					
1	Kanetkar Y. "Let us C", Fifth E							
2	Microsoft Office help	STOP I						
	microsoft office help	Course Outcomes (students will be able to)						
1	Operate various operating system							
2	Prepare a technical report	· · · · · · · · · · · · · · · · · · ·						
3	Prepare a technical / professiona	l presentation						
4	Spreadsheet calculations for che							
5	Develop programming logic and							

SEMESTER – IV										
No.	Subjects	Credits	Hrs/week			Marks for various Exams				
			L	T	P	C. A.	M. S.	E.S.	Total	
GET 1107	Energy Engineering	4	3	1	0	20	30	50	100	
BST 1102	Introduction to Biological Sciences	4	3	1	0	20	30	50	100	
CET 1401	Chemical Engineering Operations	4	2	2	0	20	30	50	100	
CET 1302	Chem. Eng. Thermodynamics-II	4	3	1	0	20	30	50	100	
GEP 1108	Engineering Graphics -II	2	0	0	4	25		25	50	
BSP 1103	Biological Sciences Laboratory	2	0	0	4	25		25	50	
CEP 1701	Chemical Engineering Laboratory-I	3	0	0	6	50		50	100	
	Total	24	13	6	10				600	

	Course Code: GET 1107	Course Title: Energy Engineering	Credits = 4			
			L	T	P	
	Semester: IV	Total contact hours: 60	3	1	0	
	•	List of Prerequisite Courses				
	Chemical Engineering Therm I and II, Applied Mathematics	odynamics-I, Material and Energy Balance Calculations, Applied Physics				
		List of Courses where this course will be prerequisite				
		e Paper I and II, Env. Eng. And Proc. Safety, Chem. Proj. Engg and Eco.,				
		ion of relevance of this course in the B. Chem. Engg. Program				
Stuc		nd various equipments like steam turbine, gas turbine, pumps, compre	ssors	and	nowe	
	smission system.	no various equipments and steam tareme, gas tareme, pamps, compre	55015		P = •	
		Course Contents (Topics and subtopics)	Rea	d. hou	ırs	
1.	Properties of steam T-S Diag	gram, Calculation of entropy, enthalpy, specific volume of steam, steam	4	<u></u>	***	
••	table, Dryness fraction,	gram, carculation of charpy, enthalpy, specific volume of steam, steam	'			
2.		Plant, Rankine cycle, Reheat cycle, Regenerative cycle, Back Pressure	6			
	Turbine,					
3.		n, Calculation of Power Developed by Steam Turbine, Compounding of	6			
	Steam Turbine					
4.	Boilers, Classification, Study	of various Boilers such as Babcock & Wilcox Boiler, Cochran Boiler, La-	6			
	Mount Boiler, Benson Boiler,	Boiler Mountings and Accessories, Boiler Performance, Measurement of				
	Steam Quality					
5.	Steam Nozzles, Different type	s of Steam Nozzles, Variation of area, velocity and specific volume	2			
6.	Elements of Steam condenser,	, various types of steam condenser, Condenser Efficiency	4			
7.	Compressors, Classification o	of Compressors, Reciprocating Compressors, Single stage compressor and	3			
	multistage compressor, P-V di	iagram, Application of Compressors				
8.	Rotary Compressors, Fan, Blowork done by Centrifugal Blo	ower & Compressors, Centrifugal and Axial compressors, Calculation of wer,	4			
9.		ps, Reciprocating Pumps, Centrifugal Pumps, Axial Pumps, Gear Pumps,	3			
10		gerator and heat pumps ,classification of refrigerants , Nomenclature ,	6			
	properties desired by refriger	rants . Vapour compression refrigeration cycle . Methods of increasing				
11	COP of VCRS . Vapour absor	Thermodynamic cycles such as otto ,diesel and dual cycles. Methods of				
11		and performance of internal combustion engines	1			
12		and performance of mermal combustion engines are and constant volume gas turbines, open and closed cycle gas turbines.	+			
12	_	l efficiency and specific work output of gas turbines.	4			
13		d importance of non conventional and alternate energy sources such as	4			
13	solar, wind, ocean, bio-mass	± • • • • • • • • • • • • • • • • • • •	-			
14		roduction to various drives such as belt ,rope ,chain and gear drives .				
- 1		ements such as keys, couplings and bearings in power transmission.	4			
		List of Text Books/ Reference Books	1			
	1. Thermodynamics by					
	2. Power plant by Mors	<u>e</u>				

	3. Heat Engines by P.L. Balani	
	4. Hydraulic Machines by Jagdish Lal	
	5. Renewable Energy resources by Tiwari and ghosal ,Narosa publication .	
	6. Non conventional energy sources, Khanna publications	
	7. Refrigeration and air conditioning by C.P. Arora	
	8. Theory of Machines by Rattan .S.S	
	9. Gas turbine theory by HiH Saravanamutoo.	
	Course Outcomes (students will be able to	_
-	Course Outcomes (students will be able to)	_
1	Discuss the steam formation process and its properties. ( K2 )	
2	Describe the working of steam boilers, mountings and accessories. (K2)	
3	Explain the working principles of power developing systems such as steam turbines, gas turbines and	
	internal combustion engines. (K2)	
4	Describe the working principle of vapour compression and vapour absorption refrigeration systems.	
	(K2)	
5	Discuss different types of power transmission systems and their typical applications. (K2)	
6	Explain the working principles of power absorbing devices such as pumps and compressors. (K2)	
7	Explain need and importance of various renewable energy sources. (K2)	
8	Employ this knowledge for energy saving in various devices. (K3)	

Course Code: BST 1102	Course Title: Introduction of Biological Sciences	Cro	Credits = 4	
		L	T	P
Semester: IV	Total contact hours: 60	3	1	0
•	List of Prerequisite Courses		•	
Xth Standard Biology co	urse, Physical Chemistry			
	List of Courses where this course will be prerequisite			
Biochemical Engineerin	g, Env. Eng and Proc Safety, Home Paper I and II			
	-			

The course offers fundamental principles of biochemistry, genetics, molecular biology, and cell biology. Biological function at the molecular level is particularly emphasized and covers the structure and regulation of genes, as well as, the structure and synthesis of proteins, how these molecules are integrated into cells, and how these cells are integrated into multicellular systems and organisms.

The course also offers important contribution to understand chemical reactions present in living organisms. A cell is the smallest self-preserving and self-reproducing unit. Many complex chemical reactions and complex transport processes occur. A cell looks like a chemical plant.

cell	looks like a chemical plant.	
	Course Contents (Topics and subtopics)	Reqd. hours
1	Introduction to cells: Eukaryotes and prokaryotes, Microbial cell	12
	Physical, chemical, and evolutionary aspect of life	
	Cell architecture and organelles	
	Cell cytoskeleton and its role	
	Asexual and sexual modes of reproduction: Binary fission, budding, fragmentation, formation of spores,	
	bacterial conjugation, mitosis, and meiosis	
2	Chemical Components of the cell	12
	Chemical bonds and groups, chemical properties of water, weak noncovalent bonds	
	Carbohydrates: Function, Monosaccharides and Disaccharides, Polysaccharides; Glycoconjugates:	
	Proteoglycans, Glycoproteins, and Glycolipids; Working with Carbohydrates	
	Proteins: Function, Peptides and Proteins, Structure of amino acids; Working with Proteins, Three-	
	Dimensional Structure of Proteins	
	Nucleic acids: Function, Structure, chemistry, DNA, RNA and Chromosomes	
	Lipids: Function, Storage Lipids, Structural Lipids in Membranes, Lipids as Signals, Cofactors, and	
	Pigments; Working with Lipids	
3	General Microbiology: Types and forms of microbes, Different phases of growth, Quantitative	8
	measurement of growth, synchronous growth and continuous culture, primary & secondary metabolite	
	production, pure culture, selective methods, maintenance, and preservation, Transport and motility, Cell	
	communication, Intracellular compartments	
4	Energetics and Metabolism: Enzymes and their controls; Free energy and biological reactions, Redox	12
	potentials, Metabolic pathways: Introduction, Glycolysis and citric acid cycle; flux analysis	
	Energy Generation in Mitochondria and Chloroplasts	
5	Genetics: DNA replication, repair, and recombination; From DNA to Protein: How Cells Read the	12
	Genome, Gene expression and regulation: Induction and repression; Lac operon Model	
6	Introduction to biotechnology, need for biotechnology, current applications of biotechnology (Food,	4
	fuel, medical and environmental)	
	List of Text Books/ Reference Books	
1.	Microbiology, M.J. Pelczar, ECS Chang & N. Kriej	
	ISBN 13:978-0-07-462302-6	
2.	Prescott's Microbiology, Joanne Willey, Linda Sherwood, Christopher J. Woolverton	
	ISBN-10 : 1259281590	
3.	Harpers Illustrated Biochemistry 30th Edition (Harper's Illustrated Biochemistry); by Victor W.	
	Rodwell (Author), David Bender (Author), Kathleen M. Botham (Author), Peter J.	
	Kennelly (Author), P. Anthony Weil (Author)	
4.	Lehninger Principles of Biochemistry,	
	David L. Nelson, Albert L. Lehninger, Michael M. Cox	
	ISBN 071677108X, 9780716771081	
	Course Outcomes (students will be able to)	
1	Identify the general structure and function of carbohydrates, lipids, proteins, enzymes, and nucleic	

	acids.	
2	Outline the general processes used by the cell to generate cellular energy from sugar and to generate the	
	energy and reducing agent needed for the citric acid cycle.	
3	Describe how DNA was shown to be the genetic material and how DNA is copied.	
4	Describe the structure and regulation of genes, and the structure and synthesis of proteins.	
5	Predict the results of genetic crosses involving two or more traits when the genes involved are linked or	
	unlinked	
6	Describe how cell divides and mutation takes place	
7	Describe different microorganism and their reproduction cycles	

	Course Code: CET 1401	Course Title: Chemical Engineering Operations	Cred	its =	4
			L	T	P
	Semester: IV	Total contact hours:60	2	2	0
		List of Prerequisite Courses	ı		
	Material & Energy B	alance Calculations, Physical Cheiistry, Organic Chemistry-I and II, Chem.			
	Eng. Thermodynamic	es-I, Momentum and Mass Transfer			
		List of Courses where this course will be prerequisite			
		n Engg. course. It is required in almost all the courses, such as, Separation			
		Engineering Laboratory I, II and III, Process Simulation Lab – I and II,			
	Home Paper I and II,				
Thic		otion of relevance of this course in the B. Chem. Engg. Program  E. The principles learnt in this course are required in almost all the courses a	nd thre	uahai	ıt tho
	essional career of Chemical E		na unc	ugnot	it the
pron		Course Contents (Topics and subtopics)	Read	. hou	rc
1	Introduction to Unit Operat	ions and Chemical Engineering Processes, Introduction to mass transfer:	Requ	4	
•	Concepts of Convective and			•	
2		res: Differential distillation, Flash or equilibrium distillation, Fractionating		12	
		umn, reflux, reflux ratio, need for reflux, McCabe-Thiele, Lewis-Sorel			
	methods of estimation of	number of equilibrium stages, Operating and feed lines, minimum and			
		and column efficiency, Packed column distillation: rate based methods:			
		rit method, Introduction to batch distillation and steam distillation. Methods			
_		ons: Fenske-Underwood-Gilliland Method			
3		of dilute mixtures: Fundamentals of absorption, equilibrium curves,		12	
		rial balances, Number of equilibrium stages, Kremser Equation, Stage			
		formance, Absorption columns, Rate based methods for packed columns			
4		erations: loading and flooding zones, pressure drop and column diameter theory: constant pressure, constant rate, and variable pressure-variable rate		10	
4		d compressible cake filtration, Continuous filtration, filter aids, Filtration		10	
	equipment, Selection, Sizing				
5		n and Centrifugal Separations: Design and scale up equations, Performance		8	
		quipment, classifiers, centrifugal equipment, Sieving operations, types of			
		gnetic separators, and froth flotation, Selection, sizing and scale-up			
6		sm of drying, drying rate curves, Estimation of drying time, Drying		10	
	Equipment, operation, Proce	ess design of dryers, material and energy balances in direct dryers, Drying			
	of bioproducts				
7		Energy requirements for size reduction and scale-up considerations,		4	
	_ ·	Crushing and grinding equipment: impact and roller mills, fluid energy			
	mills, wet/dry media mills, S				
1	Dishardson ID C 1	List of Text Books/ Reference Books	1		
1		J.M., Harker, J.H., Backhurst, J.R., 2002. Chemical engineering: Particle rocesses. Butterworth-Heinemann, Woburn, MA.			
2		005. Separation Process Principles, 2 ed. Wiley, Hoboken, N.J.			
3	·	iquid Separation. Butterworth-Heinemann, Woburn, MA.			
4		riott, P., 2004. Unit Operations of Chemical Engineering, 7 ed. McGraw-			
	Hill Science/Engineering/Ma	•			
5		Perry's Chemical Engineers' Handbook, Eighth Edition, 8 ed. McGraw-Hill			
	Professional, Edinburgh.	, , , , = =============================			
6		s of Mass Transfer and Separation Process. Prentice-Hall of India Pvt. Ltd,			
	New Delhi.	<u>-</u>			
	T	Course Outcomes (students will be able to)			
1	_	isage of different particulate characterization parameters, and equipment to			
_	estimate them		1		
2		rgy requirements, estimate performance of equipment, selection and sizing			
2	of equipment	calcat systems based on requirements, estimate filtration and first			
3	Analyze illitation data and	select systems based on requirements, estimate filtration area for given	1		

	requirements, understand filter aids and their usage	
4	Draw T-y-x diagrams, and y-x diagrams, operating lines, feed line, bubble point, dew point	
	calculations, ternary phase diagrams, partition coefficient	
5	Describe two common modes of drying, industrial drying equipment	
6	Calculate mass transfer coefficient in various equipment, Calculate height and diameter required, minimum solvent required in absorption, calculate height and diameter required, minimum reflux required in distillation	

	Course Code: CET 1302	Course Title: Chemical Engineering Thermodynamics II	Cre	dits =	4
			L	T	P
	Semester: IV	Total contact hours:60	3	1	0
	1	List of Prerequisite Courses	ı		
	Applied Mathematics- I and II	, Physical Chemistry, Chemical Engineering Thermodynamics-I			
		List of Courses where this course will be prerequisite			
		al Reaction Engineering, Multiphase Reactor Engineering, Env. Engg.			
		pment and Engineering, Home Paper I and II			
		on of relevance of this course in the B. Chem. Engg. Program			
		g course by developing the concept of non-ideal mixing and provides			
	•	tackle real industrial problems like liquid-liquid phase splitting, azeotrop	•		
		and solids, electrolytes etc. Student who have taken this course magfull spectrum of industrial chemical processes.	y be	expec	ted to
mic		Course Contents (Topics and subtopics)	Rea	d. hou	ırc
1		brium: Equality of Chemical Potentials and Fugacity and Activity	2	u. not	113
•	Coefficients	orium. Equality of Chemical Following and Fuguety and Field fig.	_		
2		ctivity Coefficient Models (Redlich-Kister, Wilson et al, UNIQUAC and	8		
	NRTL)				
3	Calculation of Excess Properti	es.	4		
4	Raoult's Law and Modified R	aoult's Law. Calculation of Bubble Point, Dew Point, T-x-y and P-x-y	8		
	diagrams				
5	Azeotropy		4		
6	Phase Stability and Liquid-Liq		8		
7		(Unsymmetric Reference states, Henry's Law and the concept of infinite	2		
0	dilution activity coefficient).		2		
8	Solubility of Solids in Liquids	Constant of New Electrolists	2		
9	Debye Huckel Theory and Salt Chemical Equilibrium in Ideal		6 4		
11	Chemical Equilibrium in Non-		2		
12	Chemical Equilibrium in Heter				
13	Chemical Equilibrium in Multi		4	2	
11		ients by Group Contribution Methods : UNIFAC Model	4		
		ionis of croup continuation recursors to the recursors	-		
	1	List of Text Books/ Reference Books	l		
	Introduction to Chemical Engi	neering Thermodynamics: Smith, van Ness, Abbott			
		ngineering Thermodynamics: S. I. Sandler			
	Phase Equilibria in Chemical I	Engineering: Walas			
	Molecular Thermodynamics of	f Fluid Phase Equilibria: Prausnitz			
	1	Course Outcomes (students will be able to)			
1	·	s to calculate excess properties of liquids			
2		calculate VLE of non-ideal mixtures			
3	Calculate chemical equilibrium				
4		liquids including aqueous solutions with electrolyes.			
5	Quantitatively describe salting				
6	Esumate mixture properties fro	om group contribution methods			

Course Code: GEP 1108	Course Title: Engineering Graphics II	Cro	Credits = 2	
		L	T	P
Semester: IV	Total contact hours: 60	0	0	4
·	List of Prerequisite Courses		•	
Engineering Graphics – I				
	List of Courses where this course will be prerequisite			
Equipment Design and Dra	wing I and II			
	Carlo and Carlo	D		

Description of relevance of this course in the B. Chem. Engg. Program

A student of Chemical Engineering is required to know the various processes and also the equipment used to carry out the processes. Some of the elementary processes like filtration, size reduction, evaporation, condensation, crystallization etc., are very common to all the branches of technology. These and many other processes require machines and equipments. One should be familiar with the design, manufacturing, working, maintenance of such machines and equipments. The subject of "drawing" is a medium through which, one can learn all such matter, because the "drawings" are used to represent objects and processes on the paper. Through the drawings, a lot of accurate information is conveyed which will not be practicable through a spoken word or a written text. Drawing is a language used by engineers and technologists.

	Course Contents (Topics and subtopics)	Reqd. hours
1.	Introduction to assembly and detail drawings	4hrs/ week
2.	Hexagonal Headed Bolt & Nut assembly	
3.	Assembly of Plummer Block	
4.	Assembly of Footstep Bearing	
5.	Assembly of Stuffing Box	
6.	Preparing Detail Drawing from Assembly of Stuffing Box	
7.	Assembly of Expansion Pipe Joint	
8.	Assembly of Non-Return Valve	
9.	Assembly of Feed Check Valve	
10.	Introduction to Solid Works	
11.	Preparing part drawing, assembly drawing of Plummer Block, Non-Return Valve etc. using Solid Work	
	List of Text Books/ Reference Books	
	1.Machine Drawing by N.D.Bhat	
	2. Machine Drawing by Gill	
	Course Outcomes (students will be able to)	
1	Show assembly drawing and Detail Drawing of simple equipment	
2	Show with a diagram the working of Bearings, Stuffing box, Shaft coupling, Pipe Joints, Valves,	
3	Prepare computer aided drawing.	

	Course Code: BSP 1103	Course Title: Biological Sciences Laboratory	Cre	dits =	2
		The state of the s	L	T	P
	Semester: IV	Total contact hours: 30	0	0	4
		List of Prerequisite Courses			
1	Xth Standard Biology course,	Physical Chemistry			
		List of Courses where this course will be prerequisite			
	Biochemical Engineering, En	v. Eng and Proc Safety, Home Paper I and II	_		
	Descrip	tion of relevance of this course in the B. Chem. Engg. Program			
n tl	nis course, students will develo	p basic understanding of biological systems, their monitoring and quantit	ficatio	n. The	foci
		microorganisms and different qualitative and quantitative analysis technic			
		parameters that may have an influence on the growth of the microbe h	as bee	en add	resse
thro	ugh basic experiments.				
		Course Contents (Topics and subtopics)	Req	լd. hou	ırs
1	Microbial Isolation and quant	itative measurements		6	
	• Microscopy				
	Sample preparation				
	Dilution & Plating/spectro				
		f automated colony counter)			
	Growth kinetics				
2	Quantitative Analysis			6	
	<ul><li>Carbohydrates</li><li>Proteins</li></ul>				
	• Lipids				
	DNA/Nucleic acid (Dem	0)			
	CHNS (Demo)	o)			
3	Enzymology			6	
	Isolation and assay of enzyme	e from natural source			
	Primary screening assay for e	xtracellular enzymes			
1	Environmental stress studies			6	
		s (Fluorescence microscopy)			
	Algal growth				
5	Assays: VitB12 and Antibioti			6	
	1.6	List of Text Books/ Reference Books			
1	Microbiology, M.J. Pelczar, I	ECS Chang & N. Kriej			
	ISBN 13:978-0-07-462302-6				
2		Biochemistry and Molecular Biology			
	Keith Wilson, John Walker; (	Cambridge University Press (2010) ISBN: 0521516358,9780521516358			
		Course Outcomes (students will be able to)			
	Decelor basis and and a dis-	of microbes and their monitoring and quantification			

2 3 4.

Perform the quantitative analysis of biomolecules

Understand the responses of biological systems to environment factors

Understand the Enzyme Kinetics

	Course Code: CEP 1701	Course Title: Chemical Engineering Laboratory-I	Cred	lits =	3
			L	T	P
	Semester: IV	Total contact hours: 90	0	0	6
		List of Prerequisite Courses			
1	Momentum and Transfer, Che	mical Engineering Operations, Chemical Engineering Operations - I and			
	II				
		List of Courses where this course will be prerequisite			
	Chemical Engineering Laborat	ory II and III, and other Chemical Engineering Courses,			
		on of relevance of this course in the B. Chem. Engg. Program			
		students the first hand experience of verifying various theoretical concep-			
		ctical versions of typical chemical engineering equipments and servers as		lge bet	ween
theo	ry and practice. This particular	ab focuses on fluid dynamics, distillation, filtration, drying and sedimenta	tion.		
		Course Contents (Topics and subtopics)		d. hou	rs
1	9-13 Experiments on fluid dyn		24		
2	5-7 Experiments on distillation		16		
3	1-2 Experiments on sedimenta	tion	4		
4	2-3 Experiments on filtration		6		
5	1-2 Experiments on drying		4		
6	2-3 Experiments on Thermody	namics	6		
		List of Text Books/ Reference Books			
1	McCabe W.L., Smith J.C., and	Harriott P. Unit Operations in Chemical Engineering, 2014			
2		ightfoot, E.N. Transport Phenomena, 2007			
3		F., and Sinnott, R.K. Coulson & Richardson's Chemical Engineering:			
	Chemical engineering design,				
4	Green D. and Perry R. Perry's	Chemical Engineers' Handbook, Eighth Edition, 2007.			
		Course Outcomes (students will be able to)			
1		erify various theoretical principles			
2		tion of chemical engineering equipments			
3	Develop experimental skills				

	SEMESTER – V											
No.	No. Subjects		Subjects Credits		Hr	s/we	ek	Marks for various Exams				
			L	T	P	C. A.	M. S.	E. S.	Total			
CET 1716	Mathematical Methods in Chem. Engg.	4	3	1	0	20	30	50	100			
CET 1102	Heat Transfer	4	2	2	0	20	30	50	100			
CET 1201	Chemical Reaction Engineering	4	2	2	0	20	30	50	100			
CET 1402	Separation Processes	4	2	2	0	20	30	50	100			
CET 1202	Biochemical Engineering	3	2	1	0	10	15	25	50			
CEP 1704	Chemical Engineering Laboratory-II	3	0	0	6	50		50	100			
CEP 1702	Process Simulation Lab – I	2	0	0	4	25		25	50			
	Total	24	11	8	10				600			

	Course Code: CEP 1716	Course Title: Mathematical Methods in Chem. Engg.	Cre	dits =	4
			L	T	P
	Semester: V	Total contact hours: 60	3	1	0
	-	List of Prerequisite Courses			
1		I, Momentum and Mass Transfer, Chem. Eng. Operations, Chem Engg			
	Thermodynamics I and II				
1		st of Courses where this course will be prerequisite	1		
1	Transport Phenomena (CET 11)				
2	Heat transfer, Chemical Reaction	on Engineering, Chemical Process Control, Optimization of Chemical			
	Engineering Systems, Home Pa				
T., 4		n of relevance of this course in the B. Chem. Engg. Program		in Ch	1
		al tools are covered which will help students to solve complex problems.			
		as a bridge between the applied mathematics courses and their application the techniques learnt in this course will help problem formulation			
		mical Process Control, Heat Transfer and Transport Phenomena.	and	Solut	1011 111
Che			D	.1 1	
1		Course Contents (Topics and subtopics) product (application to fluid flow problems)	12	d. hou	ırs
2		tion theory, 2D conduction, counter-current heat exchanger, reaction-			
2	diffusion, dispersion model, etc	• • • • • • • • • • • • • • • • • • •	0		
3	Fourier series, transforms (diffu	,	8		
4	Laplace, z transform (process co	<b>4</b> /	8		
5		stability analysis, scaling of equations)	8		
6	Bifurcation analysis (sensitivity		8		
7		lary flow problems, solution of equations, model reduction etc.)	8		
-	T Orton cutton unarybis (for count	List of Text Books/ Reference Books	Ü		
1	Kreyszig, E. Advanced Enginee				
2		Methods in Chemical Engineering			
3	Kundu, P. and Cohen, I.M. Flui	<u> </u>			
4	Jenson, V.G. and Jeffreys, G.V.	Mathematical Methods in Chemical Engineering			
		Course Outcomes (students will be able to)			
1	Formulate a Chemical Engineer	ing problem into a mathematical problem			
2		ally) ODE and PDE equations encountered in Chemical Engineering			
	Applications				
3	Assess stability of Chemical En	gineering systems			

	Course Code: CET 1102	Course Title: Heat Transfer	Cre	Credits = 4		
			L	T	P	
	Semester: V	Total contact hours: 60	2	2	0	
	I .	List of Prerequisite Courses			ı	
	Momentum and Mass trans	fer, Applied Mathematics I and II, Material and Energy Balance				
	Calculations	, , , , , , , , , , , , , , , , , , , ,				
	1	List of Courses where this course will be prerequisite	1			
		ring, Multiphase Reactor Engineering, Process Development and				
		d II, Env. Engg. and Process Safety, etc.				
	Description	on of relevance of this course in the B. Chem. Engg. Program				
This	s is a basic course that deals w	ith heat transfer, heat exchangers and their design. Heat transfer forms	one	of the	basi	
pilla	ars of Chemical Engineering Edu	acation and is required in all future activities.				
		Course Contents (Topics and subtopics)	Req	d. hou	ırs	
1		transfer: Steady state and unsteady state conduction, Fourier's law,				
		t transfer and the heat transfer coefficient. Heat transfer in Cartesian,				
	cylindrical and spherical coord	linate systems, Insulation, critical radius.				
2	Convective heat transfer in 1	aminar and turbulent boundary layers. Theories of heat transfer and	4			
	analogy between momentum a	nd heat transfer.				
3	Heat transfer by natural conve	ction.	2			
4		rbulent flow in circular pipes: Double pipe heat exchangers: Concurrent,				
		vs, mean temperature difference, NTU - epsilon method for exchanger				
		ide various geometries in forced convection, such as, single spheres,				
	banks of tubes or cylinders, pa					
5		gers: Basic construction and features, TEMA exchanger types, their				
		inger type, correction to mean temperature difference due to cross flow,				
		methods for shell and tube heat exchangers such as Kern Method, Bell				
	– Delaware method					
6		oled cross flow exchangers and their process design aspects	3			
7		Plate fin, Spiral, etc.: Construction, features, advantages, limitations and	3			
	their process design aspects					
8		neoretical prediction of heat transfer coefficients, practical aspects,				
		ndensation outside tubes, condensation inside tubes, Process Design				
		, condensers with de-superheating and subcooling, condensers of				
`		lensation of vapours in presence of non-condensables.	10			
9		s: Process design aspects of evaporators, natural and forced circulation	10			
10	reboilers	els: coils, jackets, limpet coils, calculation of heat transfer coefficients,	1			
10		lications to batch reactors and batch processes	4			
11		er and application to Furnace Design	2			
11	Basies of Radiative heat transf	List of Text Books/ Reference Books				
	Process Heat Transfer, Kern D					
	Heat Exchangers, Kakac S., Bo					
	Process Heat Transfer, G. Hew					
	Trocess freat Transfer, G. frew	Course Outcomes (students will be able to)				
1	Calculate temperature profiles					
2		ients in various equipment like double pipe heat exchangers, shell and	1			
_		at exchangers, condensation, evaporation, agitated tanks.				
3		peratures/pressure drops/area required for various equipment like double				
_		and tube heat exchangers, plate heat exchangers, condensation,				
	evaporation, agitated tanks.		1			
4	·	l and tube exchanger based on TEMA classification.	1			

	Course Code: CET 1201	Course Title: Chemical Reaction Engineering	Cred	4	
			L	T	P
	Semester: V	Total contact hours: 60	2	2	0
		List of Prerequisite Courses	I		
	Physical Chemistry, Material &	& Energy Balance Calculations, Applied Mathematics I and II,			
		, Chem Engg Thermodynamics I and II			
		ist of Courses where this course will be prerequisite			
	Biochemical Engineering, En	vironmental Engineering and Process Safety, Proc. Dev and Engg.,			
	Multiphase Reactor Engineering	ng, Home Paper I and II			
		on of relevance of this course in the B. Chem. Engg. Program			
		oncerned with the utilisation of chemical reactions on a commercial scal			
		following industries: Inorganic chemicals, organic chemicals, petroleum &			
		ubber, plastics, synthetic fibres, Foods, Dyes and intermediates, Oils, ol			
		ents, Polymers and textiles, Biochemicals and biotechnology, pharmacet	uticals	and d	rugs
/lic		entional and non-conventional resources, Metals	1		
		Course Contents (Topics and subtopics)		l. hour	rs
	Batch reactor (BR), continuo	us stirred tank reactor (CSTR), plug flow reactor (PFR), packed-bed		2	
	reactor (PBR)				
		TR, PFR, PBR, and applications of design equations to various series-		6	
	and parallel- combinations of f	low reactors			
	Rate laws and stoichiometry			4	
	Isothermal reactor design appli			6	
	Analysis of rate data: different	ial method, integral method		4	
	Multiple reactions			4	
	Reaction mechanisms, pathway			6	
		ors, catalyst deactivation, external diffusion effects on heterogeneous		8	
	reactions, diffusion and reaction				
	Introduction to non-isothermal	<u> </u>		6	
0		reactors; models for non-ideal reactors		8	
1		reaction in fluid-fluid and fluid-fluid-solid systems; Model contactors,		6	
	pilot plants, and collection of s				
	I	List of Text Books / Reference Books	ı		
		n Engineering – H. Scott FOGLER			
	Chemical Reaction Engineerin				
		Reactions – Lanny D. SCHMIDT			
		ngineering Kinetics and Reactor Design – Charles HILL			
	Heterogeneous Reactions, Vol.	I and II – L. K. Doraiswamy, M. M. Sharma			
	I describe a describe de la constante de la co	Course Outcomes (students will be able to)	I		
		nally, using minimum amount of data			
		ous way to get the required data, if not available			
	fix some problems related to o				
	maintain and aparata a process	in a cata mannar	1		

maintain and operate a process in a safe manner increase capacity and/or selectivity and/or safety by improving/changing the reactor type/sequence

4 5

and/or operating conditions

	Course Code: CET 1402   Course Title: Separation Processes		Cred	its = 4	1
		-	L	T	P
	Semester: V	Total contact hours:60	2	2	0
		List of Prerequisite Courses			
	Material & Energy Ba	alance Calculations, Chemical Engineering Operations – I, Chem. Eng.			
		III, Momentum Transfer, Applied Mathematics I and II			
		List of Courses where this course will be prerequisite			
		Laboratory, Process Simulation Lab $-\ I$ and II, Home Paper I and II,			
	Proc Dev and Engg.,				
	Dogovint	ion of volovonos of this covers in the D. Chem. Enga. Duogram			
This		ion of relevance of this course in the B. Chem. Engg. Program on and in continuation with Chem. Engg. operations. It forms the ba	acic o	Chei	mical
		t is required in almost all the courses and throughout the professional care			
Engir		t is required in almost air are courses and an oughout the processional car.	01	u che	inicui
		Course Contents (Topics and subtopics)	Read	. hour	•e
1	Extraction and Leaching of	ternary systems: Ternary diagrams, Hunter-Nash graphical method and	Kequ	15	. 3
1		l equilibrium-stage method, Solvent Selection, Operating point, number		13	
		to feed ratios, minimum reflux, minimum number of stages, Introduction			
		ous two phase extraction, extraction of biomolecules, supercritical fluid			
		raction: Solid - liquid equilibria, efficiency, performance evaluation,			
		aching and their sizing, Design considerations			
2		ange: Liquid Adsorption, Ion-Exchange Equilibria, Equilibria in		12	
		igh Curves, Kinetic and transport considerations, Convection-Dispersion			
		ncy (Plate Height or Bandwidth), Correlations for Transport-Rate			
		r sorption operations, Scale-Up and Process Alternatives, Adsorptive			
3		ng-bed operation, modes of operation slubility and crystallization, phase diagram (temp/solubility relationship),		12	
3		Crystal Growth, Population balance analysis, method of moments for		12	
		me, area and length growth, CSD distribution, MSMPR operation,			
		e expressions), most dominant size, ideal classified bed, Precipitation,			
		design of crystallizers and their operation			
4		Towers: Method of changing humidity and equipment, Cooling tower		9	
		rent, concurrent and cross current, mass and heat balances in bulk and			
		quality, performance evaluation of cooling towers.			
5		es of separations, reverse osmosis, ultrafiltration, gas separation, vapour		12	
		on, dialysis, electrodialysis, nanofiltration, Transport Through Porous			
		dels, Liquid Diffusion Through Pores, Gas Diffusion Through Porous			
		agh Nonporous Membranes, Solution-Diffusion for Liquid Mixtures, Gas arization and Fouling, Membrane modules, arrangement of modules in			
	cascades, performance criteri				
	custos, periormanico encor	and design constant and			
		List of Text Books/ Reference Books			
1	Richardson, J.F., Coulson, J.	.M., Harker, J.H., Backhurst, J.R., 2002. Chemical engineering: Particle			
		ocesses. Butterworth-Heinemann, Woburn, MA.			
2		005. Separation Process Principles, 2 ed. Wiley, Hoboken, N.J.			
3		iott, P., 2004. Unit Operations of Chemical Engineering, 7 ed. McGraw-			
_	Hill Science/Engineering/Ma				
4		Perry's Chemical Engineers' Handbook, Eighth Edition, 8 ed. McGraw-			
5	Hill Professional, Edinburgh	s of Mass Transfer and Separation Process. Prentice-Hall of India Pvt.			
3	Ltd, New Delhi.	s of wass fransier and separation process, Prendice-mail of India Pvt.			
	Lu, new Delli.				
		Course Outcomes (students will be able to)	<u> </u>		
1	List situations where liquid-	-liquid extraction might be preferred to distillation, Make a preliminary			
		roup-interaction rules, Size simple extraction equipment			
2	Differentiate between chemi	sorption and physical adsorption, List steps involved in adsorption of a			
		control the rate of adsorption, Explain the concept of breakthrough in			
	fixed-bed adsorption				

3	Explain how crystals grow, Explain the importance of supersaturation in crystallization. Describe	
	effects of mixing on supersaturation, mass transfer, growth, and scale-up of crystallization	
4	Explain membrane processes in terms of the membrane, feed, sweep, retentate, permeate, and solute-	
	membrane interactions. Distinguish among microfiltration, ultrafiltration, nanofiltration, virus	
	filtration, sterile filtration, filter-aid filtration, and reverse osmosis in terms of average pore size.	
	Explain common idealized flow patterns in membrane modules.	

	Course Code: CET 1202	Course Title: Biochemical Engineering	Cre	Credits =	
			L	T	P
	Semester: V	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			
	Chemical Reaction Engineerin	g, Introduction to Biological Sciences and Bioengineering, Physical			
		y Balance Calculations, Chem Engg Thermodynamics I and II, Chem			
	Engg Operations				
		st of Courses where this course will be prerequisite			
	Multiphase Reactor Engineering	g, Env. Engg and Proc Safety, Proc Dev and Engg., Home Paper I and			
		n of relevance of this course in the B. Chem. Engg. Program			
This		ences and chemical engineering and a requisite for Biobased Industry			
		Course Contents (Topics and subtopics)	Req	d. hou	irs
1		Role of chemical engineers in biotechnology	2		
2		nd Tissue Culture : Recombinant DNA technology	2		
3	Structure function relations of e		2		
4	Mechanism of Enzyme action, I	Enzyme kinetics, inhibition and regulation	2		
5		terization, Coenzymes, cofactors	2		
6		zation, immobilization of enzymes	2		
7	Enzymes as industrial catalysts-		2		
8	Bioprocess Development	•	3		
9	Plant and animal cell cultures for	or the production of biochemicals, Immobilized cells.	4		
11	Kinetics of microbial growth, n culture,	nodels and simulations, Batch and continuous culture, Mixed microbial	4		
12		ent and bioreactors using biological catalysts	4		
13	Integration of downstream proce		4		
14	Transport phenomena in bioreac		4		
15		-submerged fermentation, Fermenter design and basic biochemical	4		
16		reactions and scale up, Process Design for bioproducts, Bioreactor	4		
	· · · · · · · · · · · · · · · · · · ·	List of Text Books/ Reference Books			-
	Biochemical Engineering Funda	amentals, Bailey and Olis, Wiley			
	Biotransformations and Bioproc	esses, Doble, Anilkumar and Gaikar, Marcel Dekker			
		Course Outcomes (students will be able to)			
1	calculate microbial/enzymatic k				
2	Design enzyme reactors and sca				
3	calculate biomass production/su	bstrate requirements			
4	decide process parameters				
5	estimate energy equipments/ox				
6	estimate bio-reactor size/time for	or a given microbial/enzymatic process.	L		

	Course Code: CEP 1704	Course Title: Chemical Engineering Laboratory-II	Cre	3	
			L	T	P
	Semester: V	Total contact hours: 90	0	0	6
		List of Prerequisite Courses			
1		Calculations, Momentum and Mass Transfer, Chemical Engineering Chem Engg Operations, Chemical Reaction Engineering, Separation			
		ist of Courses where this course will be prerequisite	.1		
		and pricinples in a better way so it is required in all the courses			
		n of relevance of this course in the B. Chem. Engg. Program			
		tudents the first hand experience of verifying various theoretical concep			
cou	rses. It also exposes them to prac	tical versions of typical chemical engineering equipments and servers as	a bri	dge be	tween
		lab focuses on heat and mass transfer principles, chemical engineering	thern	nodyna	amics,
ads	orption, extraction and crystalliza				
		Course Contents (Topics and subtopics)	Reqd. hours		irs
1	8-10 Experiments on heat trans	fer	20		
2	5-7 Experiments on mass transf	er	16		
3	3-5 Experiments on chemical e	ngineering thermodynamics	10		
4	2-3 Experiments on adsorption		6		
5	1-2 Experiments on extraction		4		
6	1-2 Experiments on crystallizat		4		
		List of Text Books/ Reference Books			
1	McCabe W.L., Smith J.C., and	Harriott P. Unit Operations in Chemical Engineering, 2014			
2	Kern D.Q. Process heat reansfe	r, 1950			
3	Treybal R.E. Mass-transfer Ope	erations. 1980			
4	Green D. and Perry R. Perry's C	Chemical Engineers' Handbook, Eighth Edition, 2007.			
		Course Outcomes (students will be able to)			
1	Learn how to experimentally ve	erify various theoretical principles			
2		tion of chemical engineering equipments			
3	Develop experimental skills				

	Course Code: CEP 1702	Course Title: Process Simulation Lab - I	Cred	lits = :	2
			L	T	P
	Semester: V	Total contact hours: 60	0	0	4
		List of Prerequisite Courses	ı		
1		d II, Material & Energy Balance Calculations, Chem. Eng.			
	Thermodynamics-I and II, Mo	mentum and Mass Transfer, Chemical Engineering Operations			
	<b>Engineering Applications of Com</b>				
	List	of Courses where this course will be prerequisite			
1	Process Simulation Lab – II, Hor				
		of relevance of this course in the B. Chem. Engg. Program			
		for chemical engineering problems in various basic as well as advance			
		hon etc. Students will solve problems using various numerical meth			
		arnt so far. The course is designed in such a way that students will get	an op	portur	iity to
revis	se chemical engineering basic along	g with developing software skills.			
	Con	urse Contents (Topics and subtopics)	Req	d. hou	rs
1		visions: Boundary layer on flat plate, Solution of ODE, interpolation,	9		
	Batch distillation design problem				
2	Introduction to Python and SCILA	AB programming	6		
3	Material and energy balance (a) r	ecycle problems (b) humidity calculations (cooling tower design) (c)	6		
	adiabatic flame temperature (num	erical integration)			
4	Thermodynamics: (a) Vapor pres	sure estimation from equation of state b) VLE data correlation using	6		
	activity coefficient models (c) Hi	gh Pressure VLE, gas solubility using EOS			
5	Fluid flow: (a) solution to laminar	flow problems (numerical) (b) piping system calculations	6		
6	Unit operations: (a) Absorption co		6		
7	Reaction engineering: Concentra	tion profiles of series/parallel reactions, PFR design, estimation of	6		
	rate constants for catalytic reactio	ns			
		List of Text Books/ Reference Books			
1	Jelen, B., VBA and Macros: Micro	rosoft Excel 2010			
2	www.scilab.in (Free Books for Ch	nemical Engineering)			
		Course Outcomes (students will be able to)			

Use advanced programming software with built in functions

Solve chemical engineering problems using computers

Write own functions/macros

1 2 3

	SEMESTER – VI									
No. Subjects Credits Hrs/week Marks for various Exams					,					
			L	T	P	C. A.	M. S.	E.S.	Total	
CET 1601	Material Science and Engineering	3	2	1	0	10	15	25	50	
CET 1203	Multiphase Reaction Engineering	3	2	1	0	10	15	25	50	
CET 1503	Process Safety & Environmental Engg.	4	2	2	0	20	30	50	100	
CET 1703	Chemical Process Control	4	3	1	0	20	30	50	100	
	Institute Elective – I	3	2	1	0	10	15	25	50	
CEP 1706	Chem. Eng. Laboratory-III	3	0	0	6	50		50	100	
CEP 1705	Process Simulation Lab – II	2	0	0	4	25		25	50	
GEP 1111	Equipment Design and Drawing-I	4	2	0	4	25		25	50	
	Total	24	13	6	14				550	

	Course Code: CET 1601	Course Title: Material Science and Engineering	Cre	dits =	3
			L	T	P
	Semester: VI	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			
	Structural Mechanics, Applied	d Physics I and II,			
		List of Courses where this course will be prerequisite			
	Equipment design and drawi Proj Engg. and Eco	ng I and II, Home Paper I and II, Process Development and Engg. Chem			
		tion of relevance of this course in the B. Chem. Engg. Program			
Sele	ection of MOC for a given appl	ication, maintenance and corrective measures for various engineering mater	ials.		
		Course Contents (Topics and subtopics)	Req	լd. hou	ırs
1		fication, study of ferrous and non	3		
	ferrous materials				
2	_	and cupronickel and the applications	5		
	of phase diagrams				
3		es: subatomic to macroscopic level	5		
4	Modification and control of n		4		
5		c materials, Composite materials and Smart materials	4		
6		rochemical principles, different types of	10		
		anisms of corrosion control and prevention,			
		n behavior of important alloys such as			
7	stainless steels, brass etc.	1 1 1 C 2 T C	10		
7		ects, plastic deformation. Types of	10		
O	mechanical failure, fracture,		4		
8	Criteria for selection of mater	ials in chemical process industry	4		
1	The Essence of Materials for	List of Text Books/ Reference Books  Engineers, Robert W. Messler, Jr.			
2	Materials Science and Engine				
3	Materials Science and Engine				
4		oplications, Flin R.A., Trojan P.K.	1		
-	Engineering waterials and Ap	Course Outcomes (students will be able to)	1		
1	Students will be able to draw				
2	Describe causes of mechanica		1		
3		scribe method to control them	†		

	Course Code: CET 1203	Course Title: Multiphase Reaction Engineering	Cr	edits :	= 3
			L	Т	P
	Semester: VI	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			<u>.L</u>
	Chemical Reaction Engineering	, Momentum and Mass Transfer (CET 1101: Semester III), Heat			
		gineering, Chemical Engineering Operations Separation Processes,			
	Chem Engg Thermodynamics I				
	Li	ist of Courses where this course will be prerequisite			
	Home Paper I and II, Proc Dev a	nd Engg.,			
		n of relevance of this course in the B. Chem. Engg. Program			
		oncerned with the utilisation of chemical reactions on a commercial scal			
		ollowing industries: Inorganic chemicals, organic chemicals, petroleum &			
		bber, plastics, synthetic fibres, Foods, Dyes and intermediates, Oils, ole			
		ts, Polymers and textiles, Biochemicals and biotechnology, pharmaceu	ticals	and d	rugs,
Micr		tional and non-conventional resources, Metals			
		Course Contents (Topics and subtopics)	Reqd	. hou	rs
1		tors, qualitative description, examples of industrial importance		2	
		ss design and performance of the following major classes of multiphase			
	reactors, case studies and problem	ms, w.r.t:		1.0	
	- Stirred tank reactors,			10	
		bble columns, sectionalised bubble columns,		8	
	*	op air-lift reactors, jet loop reactors,		4	
		spray columns, packed columns, plate columns, static mixers, rotating		6	
	disc contactors	ad magatama		7	
	- Fixed bed reactors, trickle be			7 8	
	- Sond-nquid and gas-sond if	uidised bed reactors, solid-gas transport reactors		8	
		List of Text Books / Reference Books			
1	Heterogeneous Reactions Vol I	and II – L. K. Doraiswamy, M. M. Sharma			
2		n in Stirred Reactors – G. B. Tatterson			
3	Bubble Column Reactors – W. D.				
4	Fluidisation – D. Kunni and O. I				
5	Gas Liquid Reactions – P. V. Da				
6	Fluidisation – J. F. Davidson and				
7	Random Packings and Packed To				
	6	<u> </u>			
		Course Outcomes (students will be able to)			
1	calculate operating regime for a				
2	calculate intrinsic kinetics from t				
3		// size / temperature / pressure / power required for conducting a given			
	multiphase reaction equipment.				

Course Code: CET 1503	Course Title: Process Safety and Environmental	Credits = 4		4
	Engineering	L	Т	P
Semester: VI	Total contact hours: 60	2	2	0
	List of Prerequisite Courses			
Material & Energy Balance Calculation	ons, Chemical Reaction Engineering, Chemical Engineering			
Operations, Momentum and Mass Transf	er, Biochemical Engg., Chem Engg Thermodynamics I and II			
List of Cou	rses where this course will be prerequisite			
Home Paper I and II, Chem Proc Dev and	l Engg.,	•		

Description of relevance of this course in the B. Chem. Engg. Program

The course 'Environmental Engineering and Process Safety' is highly relevant in all fields of activities, and process industry in particular. A chemical engineer working in any function of process industry should have working knowledge of all the prevailing safety, environment, and health standards, and may be involved in / responsible for any or all of the following:

- site process safety, environmental affairs
- assisting the Health Safety Environment (HSE) team
- employee safety observations and pre-job risk assessments
- implementation of HSE policies and guidelines to help ensure that all employees, contractors, and visitors enjoy high levels of safety, health and environmental protection; this reduces company's liability exposure.
- improvement of process safety performance and reduction of risk by facilitating Process Hazard Analyses and Layer of Protection Analyses
- incident investigations for process safety and environmental incidents
- recognising information that would be pertinent to process safety documentation and follow through with site personnel to ensure information is well documented
- developing and updating site Policies and Procedures related to process safety and environmental.
- capital and other project teams to identify and resolve regulatory issues, analyse process and property hazards, and establish protective measures to mitigate risks to a tolerable level.
- assisting the plant with government interfaces and inspections.
- training using internal and external resources; provides guidance to site management for implementation of programs or controls to comply with environmental requirements.
- managing site environmental programs including but not limited to waste management, spill prevention & response, etc.
- preparation and submission of reports to appropriate agencies to assure compliance with federal, state and local regulations. Responds to corporate requests in a timely manner.
- obtaining new or revised environmental permits that provide operational flexibility within the schedule established for new projects. Ensure that the operating units can meet all provisions and provide tools to enable compliance.
- providing environmental guidance; develop procedures and training, and HSE support as needed.
- participate in site objectives in the areas of community relations.

The above clearly highlights the necessity and significance of the course. This course will certainly add value to our chemical engineering graduates.

	Course Contents (Topics and subtopics)	Reqd. hours
1	Introduction to all prevailing international standards of Health, Safety, and Environment (HSE); Environmental laws and regulations; Standards (air quality, noise, water), ISO 14000+	4
2	Environmental impact assessment, Life cycle assessment (LCA)	4
3	Pollution prevention in chemical manufacturing, effluent valorisation	2
4	Air pollution; Air pollutants: sources ( specific pollutants), effects, and dispersion modelling, air pollution, air quality, pollutants minimisation and control, fugitive emissions (source and control), Noise pollution	6
5	Wastewater treatment; Groundwater and surface water pollution, removal of specific water contaminants; Solid waste; Hazardous waste	6
6	Inherent safety; Major disasters (e.g. Flixborough, UK; Bhopal, India; Seveso, Italy; Pasadena, Texas; Texas City, Texas; Jacksonville, Florida; Port Wentworth, Georgia)	8
7	Toxicology; Industrial hygiene	2
8	Source models; Toxic release and dispersion models	6
9	Fires and explosions; Concepts to prevent fires and explosions	4
10	Chemical reactivity	2
11	Reliefs and reliefs sizing; Hazard identification; Risk assessment	6
12	Safety procedures and designs	4
13	Some case histories	6

	I' CT (D I /DC D I
	List of Text Books / Reference Books
1	Chemical Process Safety: Fundamentals with Applications – Daniel A. CROWL and Joseph F.
	LOUVAR
2	Guidelines for Process Safety Management, Environment, Safety, Health, and Quality – Center for the
	Chemical Process Safety of the American Institute of Chemical Engineers (AIChE)
3	Environmental Engineers' Handbook – Irene LIU (Editor)
4	Chemical Process Safety Learning from Case Histories – Roy E. SANDERS
5	Guidelines for Process Safety Documentation – Center for the Chemical Process Safety of the American
	Institute of Chemical Engineers (AIChE)
6	Environmental and Health and Safety Management: A Guide to Compliance – Nicholas P.
	CHEREMISINOFF, Madelyn L. GRAFFA
7	Environmental Pollution Control Engineering – C. S. Rao
8	Environmental Engineering – H. S. Peavy
	Course Outcomes (students will be able to)
1	calculate BOD / COD for a given composition of effluent stream, Estimation of bio Kinetics
2	calculate adiabatic lapse rate and determine conditions for suitability of atmospheric dispersion,
	effective stack height, chimney design
3	calculate concentrative of pollutant at any point in the neighbourhood of emission given atmospheric
	conditions like wind, dispersion, environmental factors etc.
4	calculate size/time/power required for primary clarifier, secondary treatment, tertiary treatment, sizing
	of different types of Biological treatments etc.
5	identify hazards in a given process and assess the same and provide solutions for operating safely.
6	specify safety requirements for storage and handling of a given chemical.

Course Code: CET 1703	Course Title: Chemical Process Control	Cre	dits =	4
		L	T	P
Semester: VI	Total contact hours: 60	3	1	0
	List of Prerequisite Courses			
Material and Energy Balance Calculations, Applied Mathematics I and II, Mathematical Methods in				
Chem Engg., Momentum and	Mass Transfer, Chemical Reaction Engineering, Heat Transfer, Chem			
Engg Operations, Separation Pr	ocesses,			
I	ist of Courses where this course will be prerequisite			
Chemical Engineering Laborato	ry, Procsess Sim Lab, Home Paper I and II, Proc Dev and Engg.			
Description	on of relevance of this course in the B. Chem. Engg. Program			

Process control plays a very critical role in the context of actual operation of a chemical plant. Most of the core chemical engineering courses focus on the steady state operation. In the real life environment, process is continuously subjected to various disturbances which deviates the operation from the designed steady state. This course specifically prepares students to assess the impact of such disturbances and equip them with the tools available with the chemical engineer to tackle these situations.

	Course Contents (Topics and subtopics)	Reqd. hours
1	Introduction to process control: Motivation, importance, components of control system, control relevant process modeling	3
2	Dynamics of first, second and higher order systems: Examples systems, characterizing parameters, features, etc.	12
3	Feedback control: Motivation, elements of feedback control, servo problem, regulatory problem, effect of proportional, integral and derivative action, responses of P, PI and PID controllers	6
4	Controller selection and design: Controller selection guidelines, controller design criteria, common control loops (level, pressure, flow, temperature), reactor control, distillation control	6
5	Controller tuning: Open loop tuning, closed loop tuning, direct synthesis, commercial controller tuning packages	6
6	Stability analysis: Laplace domain analysis, frequency domain analysis	6
7	Multivariable and advanced control: Cascade control, dynamic matrix control, internal model control, basics of ratio control, split range control, override control, adaptive control, inferential control, model predictive control, geometric control	12
3	Digital control: Discrete time systems, basics of z-transforms, stability analysis	3
)	Electronics for control systems: Distributed control system, Programmable Logic Controllers, SCADA, HMI	3
10	Instrumentation: Basic measurement devices and working principles for level, flow, pressure and temperature, types of control valves, etc.	3
	List of Text Books/ Reference Books	
1	Stephanopoulos, G.Chemical Process Control: An Introduction to Theory and Practice.	
2	Bequette, B.W.Process Control: Modeling, Design, and Simulation.	
3	Seborg, D.E. and Mellichamp, D.A. and Edgar, T.F. and Doyle, F.J.Process Dynamics and Control.	
1	Johnson, C.D.Process Control Instrumentation Technology.	
	Course Outcomes (students will be able to)	
	Understand the importance of process dynamics (unsteady state operation)	
2	Design a control strategy for key unit operations (reactor, distillation column, etc)	
3	Tune a controller to reject disturbances or manage operating point transitions	
1	Understand working principles of basic instruments available for flow, pressure, level and temperature measurement	
5	Describe modern industrial control system architecture	

	Course Code: CEP 1706	Course Title: Chemical Engineering Laboratory-III	Cree	dits = 3	3
			L	T	P
	Semester: VI	Total contact hours: 90	0	0	6
		List of Prerequisite Courses	<u> </u>		
	Material and Energy Balance C	Calculations, Momentum and Mass Transfer, Heat Transfer, Chemical			
		Engg Operations, Separation Processes, Chem Engg Lab I and II			
	L	ist of Courses where this course will be prerequisite			
	Home Paper I and II, Chem Prod	Dec and Engg.,			
	Descriptio	on of relevance of this course in the B. Chem. Engg. Program			
		tudents the first hand experience of verifying various theoretical concept			
		tical versions of typical chemical engineering equipments and servers as			
		lab focuses on chemical reaction engineering, multiphase reaction eng	ineeri	ng, pr	ocess
dyna	mics and control.				
		Course Contents (Topics and subtopics)	Rea	d. hou	rs
1	5-7 Experiments on Chemical R		16		
2	2-4 Experiments on Bubble colu		6		
3	3-5 Experiments on MACs		10		
4	2-3 Experiments on fluidized be	ds	6		
5	5-7 Experiments on process dyn		16		
6	2-4 Experiments on process con		6		
7					
,		List of Text Books/ Reference Books	l		
1	Fogler H.S. Essentials of Chemi				
2		I.M. Heterogeneous reactions, volume I and II.			
3		ocess Control: An Introduction to Theory and Practice.			
4		hemical Engineers' Handbook, Eighth Edition, 2007.			
		Course Outcomes (students will be able to)	l		
1	Learn how to experimentally yes	rify various theoretical principles			
2		on of chemical engineering equipments			
3	Develop experimental skills	on or enemical engineering equipments			
	Bevelop experimental skins				
			l		
	Course Code: CEP 1705	Course Title: Process Simulation Lab - II	Cros	dits = 2	,
	Course code. CEI 1703	Course Title: 110cess Simulation Lab - 11	L	шы – <i>I</i>	_
	C 4 VII	T 4 1 4 4 1 60		1	P
	Semester: VI	Total contact hours: 60	0	0	4
		List of Prerequisite Courses	1		
		Material & Energy Balance Calculations, Chem. Eng. Thermodynamics-			
		Transfer, Chemical Engineering Operations, Engineering Applications of			
		Lab - I (CEP1702), Chemical Reaction Engineering (CET 1201)			
		ist of Courses where this course will be prerequisite	ı		
	Project II – Home paper I and II				
T., 41		on of relevance of this course in the B. Chem. Engg. Program	1		
		op a computer software for design and optimization of various chen			
		dents to complete home paper which is Techno-economic feasibility and			
		content is similar to the activities carried out by any organization world			tanea
engn	neering packages in this course s	student will learn the widely used chemical engineering software such as A	ASPE	IN.	
		Course Contents (Topics and subtopics)	Req	d. hou	rs
1	Introduction to process simulation	ion software (Prediction of multicomponent VLE using Aspen, column	9		
	design, rating, reactor balances)				
2	Heat transfer: triple effect evapo	rator, STHE design	6		
3		crystallizers, Distillation, Chromatography, spray dryers etc	9		
4	Design of multiphase reactors: s		6		
5	-	listillation, reactive distillation, column sizing	9		
6	Process control: P, PI, PID contr	roller simulations, DCS Control system	6		

	List of Text Books/ Reference Books			
1	Coker, Ludwig's Applied Process Design for Chemical and Petrochemical Plants			
2	Perry's Chemical Engineering Handbook			
3	3 Albright's Chemical Engineering Handbook			
4	4 ASPEN manual			
	Course Outcomes (students will be able to)			
1	Design any equipment once the guidelines are available			
2	2 Optimize the process conditions			
3	Techno-economic feasibility analysis of chemical manufacturing facility			

Course Code: GEP 1111	Course Title: Equipment Design & Drawing	Cre	Credits = 4			
		L	T	P		
Semester:VI	Total contact hours: 90	2	0	4		
<u> </u>	List of Prerequisite Courses					
Structural Mechanics, Materials Science and Engineering, Engineering Graphics I and IIm						
	List of Courses where this course will be prerequisite					
Home Paper I and II, Equipment Design & Drawing II, Chemical Project Engineering and Economics,						
Process Dev and Enginee	ing					
Description of relevance of this course in the B. Chem. Engg. Program						
Knowledge of chemicals and	chemical producing equipments and plants are essential for professional Cher	nical	engine	er and		
echnologist. This subject will	help students to understand use of basics of applied science in the form of n	nechai	nics, st	ren gt!		

Technologist. This subject will help students to understand use of basics of applied science in the form of mechanics, strength of materials, selection of materials and suitable manufacturing techniques and the details of operating conditions of equipment and its design procedure. This will help Chemical engineer to understand process equipments and their design concept and section of proper equipments for the designed functions of the plats. It will help them to understand various design codes used for fabrication of these equipments and the various types of destructive and non destructive tests performed on equipments before and after assembly of equipment defining its capacity, reliability, and its life.

befor	re and after assembly of equipment defining its capacity, reliability, and its life.	
	Course Contents (Topics and subtopics)	Reqd. hours
1	Basic design concepts, use of standards and design stresses and factor of safety, selection of materials,	8
	working conditions, corrosion and its effects on equipments. Standard design codes	
2	Design of pressure vessels: stresses acting on pressure vessels, operating conditions, selection of	8
	materials, pressure vessel codes, design stress and design criteria's, Design of Shell, Head, Nozzle,	
	Flanged joints for heads and nozzles	
3	Design of Storage vessels: Storage of various types of fluids and liquids in tanks, Loss mechanism of	8
	storage of volatile and non-volatile liquids and gases, Types of storage vessels, Vessels for storing of	
	gases, method of storage of gases, Design of rectangular and cylindrical tank with components such as	
	shell, bottom plate, self-supporting roof design, types of roofs,	
4	Testing of process equipment, various	8
5	Mechanical Design of Reaction Vessels.	8 hours(Theory)
	a) Design of shells subjected to internal and external pressures.	12
	b) Types of Jackets /Coils used for heating and cooling in reaction vessels and their design.	hours( Practicals)
	c) Type of agitators and their design.	
	Design of agitator system components such as shafts, stuffing box etc.	
7	Mechanical Design of Heat Exchangers	8 hours (theory)
	a) Components of shell and tube type heat exchangers.	
	b) Design of various components of heat exchangers such as Fixed tube sheet type,U tube, Floating	12 hours
	head etc.	(practicals)
	Various codes for heat exchangers.	
8	Mechanical design of distillation columns	6 hours (theory)
	a) Various components of columns such as trays, packings, downcomers, bubble cap etc	12 hours
	b) Design of shell for various stress conditions.	(practicals)
	Tray supports and their design	
	List of Text Books/ Reference Books	
	Process equipment Design By V V Mahajani, S. B. Umarji	
	Equipment Design by Dawande	
	Process equipment Design by Young	
	Welding Technology by O.P. Khanna, Welding Technology by Little	
	Course Outcomes (students will be able to)	
1	Understand the use of basic concepts of science and engineering.	
2	Select of material of construction and fabrication techniques.	
3	Use of design concept for designing process equipment considering its maximum operating conditions.	
4	Use standard equipments and use factor of safety while designing non standard equipments and their	
	components.	
5	Use of safety norms in fabrication of equipments the understand importance of testing of equipments.	

	SEMESTER – VI	I (will be	of 10	week	s dur	ation)			
No.	Subjects	Credits Hrs/week			Marks for various Exams				
			L	T	P	C. A.	M. S.	E.S.	Total
CET 1504	Chemical Project Engg. & Economics	3	3	1	0	10	15	25	50
CET 1505	Process Development and Engineering	4	4	2	0	20	30	50	100
HUT 1102	Perspectives of Society, Sci. & Tech.*	3	3	1	0	10	15	25	50
	Institute Elective – II	3	3	2	0	10	15	25	50
CEP 1717	Optimization of Chem. Engg. Systems	2	2	0	4	25		25	50
CEP 1708	Project 1: Seminar	2	0	0	4	50			50
CEP 1709	Project 2: Home Paper – I	2	0	0	4	50			50
CEP 1710	Internship	6							50
	Total	25	15	6	12				450

<sup>\*</sup> This courses may be offered in the usual classroom mode or online mode as an NPTEL / Swayam course. The Equivalent NPTEL course will be identified by the Department every year.

	Course Code: CET 1504	Course Title: Chemical Project Engg and Economics	Cree	Credits = 3		
			L	T	P	
	Semester: VII	Total contact hours: 45	2	1	0	
		List of Prerequisite Courses	•		,	
		alculations, Equip Des and Dwg I, Energy Engineering, Ind Eng Chem.				
		ist of Courses where this course will be prerequisite	,			
	Home Paper I and II					
		n of relevance of this course in the B. Chem. Engg. Program				
This	s course is required for the future	professional career				
		Course Contents (Topics and subtopics)	Req	d. hou	ırs	
1	Introduction to greenfield proj Project justification and cash deliverables andunderstanding	ects and global nature of projects; Impact of currency fluctuations on flows andConcepts of "Quality by Design" including typical design constructability, operability and maintainability during all stages of Project Engineering, various stages of project implementation	6			
2	Relationship between price of Elements of cost of production expenses, sales expenses etc. In Introduction to concept of Infl	f a product and project cost and cost of production, EVA analysis. on, monitoring of the same in a plant, Meaning of Administrative ntroduction to various components of project cost and their estimation. action, location index and their use in estimating plant and machinery actionship between cost and capacity.	8			
4	finance, time value of mone alternative equipment or system	y ratio, Promoters' contribution, Shareholders' contribution, source of y. Concept of interest, time value of money, selection of various n based on this concept. Indian norms, EMI calculations. Depreciation eir utility in estimate of working results of project. Working capital piect.	7			
5	profit before tax, Corporate tax	proposed project. Capacity utilization, Gross profit, operating profit, dividend, Net cash accruals. Project evaluation: Cumulative cash flow incremental analysis, various ratios analysis, Discounted cash flow	7			
6	Process Selection, Site Selection	n, Feasibility Report	4			
7	Project: Conception to Commi and non technical activities, con	ssioning: milestones, Project execution as conglomeration of technical ntractual details. Contract: Meaning, contents, Types of contract. Lump-ocurement and Construction (EPC), Eng, Procurement and Construction	6			
8	Reading of Balance Sheets and	evaluation of Techno-commercial Project Reports.	3			
9	PERT, CPM, bar charts and net	work diagrams	4			
		I to a CT-rad Develor/ Deference Develor				
	Chamical Ducient Engage	List of Text Books/ Reference Books				
		Mahajani V. V. and Mokashi S M.				
		or Chemical Engineers, Peters M.S., Timmerhaus K.D.				
	Process Plant and Equipment C	ost Estimation, Kharbanda O.P.				

	Course Outcomes (students will be able to)					
1	Calculate working capital requirement for a given project					
2	Calculate cost of equipment used in a plant total project cost					
3	Calculate cash flow from a given project					
4	Select a site for the project from given alternatives					
5	List out various milestones related to project concept to commissioning					

	Course Code: CET 1505	Course Title: Process Development and Engineering	Cre	edits =	4
			L	T	P
	Semester: VII	Total contact hours: 60	3	1	0
		List of Prerequisite Courses	L		
	All chemical Engineering subjection	ects, Material Science and Engineering, Env Engg and Proc Safety			
1	I	ist of Courses where this course will be prerequisite			
	Home Paper I and II				
	Description	on of relevance of this course in the B. Chem. Engg. Program	L		
This	course integrates all the chemic	cal engineering and allied subjects for appropriate design of process pla	ants, in	select	ion of
proce	esses and evaluating alternative	8			
		Course Contents (Topics and subtopics)	Rec	ıd. hoı	
1		Process System: Modular approach	2	ia. not	II D
		ection of process, basic economic evaluation	2		
	Sequencing of operations and i		2		
	Batch vs continuous vs semi-b		3		
		low and medium volume chemicals including process development.	3		
		iproduct plant facilities, pilot plant, mini plants	3		
	Development and evaluation o		3		
		of controlling steps of process,	3		
	Green Engineering principles		6		
		tilities, heat exchange networks	3		
	Process intensification		3		
12	Preparation of Conceptual prod	ess and instrumentation diagrams	3		
	Preparation of process specific		3		
	Safety and Risk of chemical pr	ocesses	3		
15	Learn from mistakes		3		
		List of Text Books/ Reference Books			
	Industrial Chemical Process De				
	Laboratory Chemical Process 1				
	Organic Unit Processes, Grogg				
		: Design and Economics, Silla H.			
		s Development, Chandalia S. B.			
	Conceptual Chemical Plant De	sign, Douglas J. M.			
<u> </u>		Course Outcomes (students will be able to)	- 1		
		s from amongst the alternatives			
	Determine strategy for carrying				
	Prepare specifications for a par	ticular equipment			
4	Calculate utility requirements				

	Course Code: HUT 1102	Course Title: Perspectives of Society Science and Technology	Credits = 3		3
			L	T	P
	Semester: VII	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			
	All the Science and Engineering	Courses so far			
		st of Courses where this course will be prerequisite			
	Home Paper I and II				
		of relevance of this course in the B. Chem. Engg. Program			
This		essional career of a Chemical Engineer.			
		ourse Contents (Topics and subtopics)	Req	d. hou	irs
1		ogy and its relevance in the respective era	4		
2		ogy (chemical, biotechnology energy, telecommunications, etc.) and	4		
	their influence on society				
3	<b>Economics and Sustainable Dev</b>		4		
4		profession of Technology, Science and Engineering.	3		
5		India. Various approaches in solving them.	3		
6	Integrating Issue: Society and So		4		
7	Industrial disasters and their effective	ect on science and technology and society	3		
8	Environmental degradation, glob	oal warming and their effect on science and technology and society	3		
9	IPR issues and their relevance to	science and technology and society	3		
10	Some aspects of future of Societ	y, Technology, Science and Engineering.	3		
11	Interdependence of Theology an	d Science	3		
12	Impact of climate change on the	nexus of water, energy and water	2		
13	Technology and World Peace Ro	ole of Innovation and R&D	3		
14	Industry-Academia Interaction to	Enhance Standard of Living	3		
		List of Text Books/ Reference Books			
1	Science, Technology and Societ	y: An Encyclopedia by Sal Restivo, Oxford University Press 2005			
2		ety: A Sociological Appraoach by Wenda K. Bauchspies, Jennifer			
	Croissant, Sal P. Restivo				
3		n Science Technology and Society Studies by Stephan H. Cutcliffe,			
	Carl Mitcham, Sunny Press 2012				
		Course Outcomes (students will be able to)			
1	List some historical scientific de	<u> </u>			
2	State importance and implication	ns of patents and some of the relevant laws			

	Course Code: CEP 1717	Course Title: Optimization of Chemical Engineering Systems	Cre	dits =	2
		course 2.1.0. opviniment of chemical 2.1gmvoring systems	L	T	P
	Semester: VII	Total contact hours: 90	2	0	4
		List of Prerequisite Courses			
1	Applied Mathematics – I and I	I, All the Chemical Engieering Courses			
		ist of Courses where this course will be prerequisite			
1	Home Paper I and II				
			L		
		on of relevance of this course in the B. Chem. Engg. Program			
		encountered in Chemical Engineering are covered. Many Chemical Engi			
		r more parameters and thus formulation and solution of an optimization	ı prot	olem h	elps a
Che	mical Engineer to obtain the bes	t solution.			
		Course Contents (Topics and subtopics)	Reg	d. hou	ırs
1	Equation scaling, normalizatio		4		
2	Integer programming (simple s	C,	6		
3		roduction planning, fuel blending)	6		
4	Quadratic programming (data		6		
5	Nonlinear programming (Ref systems)	lux ratio optimization, consecutive reaction, reactor-separator recycle	10		
6	Mixed integer linear programn	ning (flowsheet optimization, supply chain optimization)	10		
7	Multi-objective optimization (	design and operation of chemical processes)	8		
		List of Text Books/ Reference Books			
1		nixed-integer optimization: Fundamentals and applications			
2		nming: Foundations and extensions			
3	Collette, Y. and Siarry, P. Mul	<u> </u>			
		Course Outcomes (students will be able to)			
1		ring problem into an optimization problem	<u> </u>		
2		ically) optimization problems encountered in Chemical Engineering			
	Applications		<u> </u>		

All Courses   List of Prerequisite Courses		Course Code: CEP 1708	CEP 1708 Course Title: Project 1: Seminar		dits =	= 2	
List of Prerequisite Courses    All Courses				L	T	P	
All Courses   List of Courses where this course will be prerequisite		Semester: VII	Total contact hours: 60	0	0	4	
List of Courses where this course will be prerequisite    Home paper I and II			List of Prerequisite Courses	1			
Home paper I and II   Description of relevance of this course in the B. Chem. Engg. Program			-				
Description of relevance of this course in the B. Chem. Engg. Program is course enables students to gather scientific information on a particular topic, analyze the information from Scien nciples, present a written and oral summary on that topic. This enables the students to function in a professivironment later on in their career.    Course Contents (Topics and subtopics)   Reqd. hour: Students will be required to prepare a critical review of selected topics in Chemical Engineering and allied subjects and submit in the form of a standard typed report. Typically, the report should contain and will be evaluated based on the following points: (i) Introduction: 2 pages maximum, (ii) Exhaustive review of literature (including figures): 10 – 12 pages: 50% weightage (iii) Critical analysis of the literature and comments on the analysis (including figures): 10 – 12 pages: 50% weightage. The critical analysis of literature should include the following points: are the papers technically correct?; are assumptions reasonable; is the reasoning logical? If you think it is not, specify what you think is incorrect and suggest the correct approach. Are the methods used in the literature appropriate? Are there any internal contradictions or computational errors and are there any loopholes in the observations? If so, please explain. Critical analysis of papers should also contain quantitative comparison of observations, results and conclusion amongst the various papers.  Each student will also be required to make an oral presentation of the review. Weight age would be 40% for the presentation and 60% for the report. Additional details and requirements are given to the students every year by the coordinator of this activity.  List of Text Books/ Reference Books  Course Outcomes (students will be able to)  Collect literature on a given topic  Classify the collected literature into various categories.  Summarize and write a few paragraph on each paper  Compare the information content given in different papers  Analyze a partic			List of Courses where this course will be prerequisite				
is course enables students to gather scientific information on a particular topic, analyze the information from Scien neiples, present a written and oral summary on that topic. This enables the students to function in a professivironment later on in their career.    Course Contents (Topics and subtopics)   Reqd. hour:	_	Home paper I and II					
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	Course Code: CEP 1709	Course Title: Project 2: Home Paper – I	Credits =		2
			L	T	P
	Semester: VII	Total contact hours: 60	0	0	4
		List of Prerequisite Courses		ı	
	All				
		List of Courses where this course will be prerequisite			
	Home Paper II				
	Descript	on of relevance of this course in the B. Chem. Engg. Program			
	s course enables students to introduce students to integring Principles.	regrate all the subjects that they have learnt and design plants / processes	es fro	m Che	mical
		Course Contents (Topics and subtopics)	Req	d. hou	irs
1	teachers in the institution. The Every student will be orally e the semester. There would be Balance. The submissions will weightage of 60% for the submissions.	ed to solve a problem on design, which will set by one or more of the edesign will have to be submitted in the form of a standard typed report. Examined. The student will be assessed based on the progress made during two submissions: (i) Process selection and PFD, (ii) Material and Energy 1 be presented to a panel of faculty members / examiners There will be a missions and 40% for the presentation.			
		List of Text Books/ Reference Books			
		Course Outcomes (students will be able to)	1		
1		elated to a particular chemical			
2		n from a given process description.			
3	Select a site for the project				
4	Develop a PFD based on bloc	<u> </u>			
5	Do material and energy for all	the equipment in PFD.			

	SEMESTER – VIII											
No.	Subjects Credits Hrs/week Marks for			rks for vario	arious Exams							
			L	T	P	C. A.	M. S.	E.S.	Total			
HUT 1114	Principles of Management – I*	3	2	1	0	10	15	25	50			
HUT 1115	Principles of Management – II*	3	2	1	0	10	15	25	50			
CET 1515	Innovations in Chemical Engineering and	3	2	1	0	10	15	25	50			
	Technology											
MAT 1106	Design & Analysis of Experiments	4	2	2	0	10	15	25	50			
	Elective (Outside Chem.Engg.Dept.	3	2	1	0	10	15	25	50			
	GET/CHT/PYT/MAT)											
	Open Elective from MOOC-I**	3	2	1	0	10	15	25	50			
	Institute Elective – III	3	2	1	0	10	15	25	50			
GEP 1112	Equipment Design and Drawing -II	2	2	0	4	25		25	50			
CEP 1711	Project 3: Home Paper – II	3	0	0	6	50		100	150			
	Total	20	12	5	10				450			

<sup>\*</sup> This courses may be offered in the usual classroom mode or online mode as an NPTEL / Swayam course. The Equivalent NPTEL course will be identified by the Department every year.

<sup>\*\*</sup> Students can choose a subject from reputed online platforms like NPTEL, Coursera, Edx, MIT OpenCourseWare, etc. The course can be from any discipline: Engineering and Technology, Humanities, Arts. The course would need to be pre-approved by the Department every year. The Department may also offer specialized courses taught by experts in an online mode.

	Course Code: HUT 1114	Course Title: Principles of Management - I	Cred	Credits = 3	
			L	T	P
	Semester: VIII	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			
	Li	st of Courses where this course will be prerequisite			
	Description	n of relevance of this course in the B. Chem. Engg. Program			
his o		ctioning of students in their professional career			
		Course Contents (Topics and subtopics)	Read	d. hour	'S
1	Introduction and overview	(Topical and the First)	01		-
2			04		
2	Management Theories Taylor, Fayol, Weber, Hawthorn		04		
	Basic types of sturtcures				
	Span of control, Delegation, Au				
	1	thority, Responsibility			
3	Recruitment	03			
	Philosophies				
	Different methods of attracting	candidates			
4	Selection		02		
	Application blanks				
	Interviews				
	Talent Management				
5	Induction		03		
5	Performance Management Goal Setting Process		03		
	Appraisal Methods				
	Appraisal Interview				
	Rating Errors				
6	Training & Development		03		
Ü	Identifying Training Needs	0.5			
	Training Methods (On the Job	& Off the Job)			
	Evaluation of Training				
7	Change Management		03		
	Types of Change				
	Theories of Change				

	ly, u	1
	Hurdles to Change	
	Olmosk Strategies of Change	
8	Knowledge Management	03
	Importance, Benefits	
	Frame work	
	Innovation	
9	Motivation Theories	04
	Need Drive Goal Cycle	
	Classification of Motives	
	Theories (Maslow, Herzberg, ERG, Vroom, Equity, 4 Drive Model)	
10	Leadership Theories	03
	Blake Mouton Model	
	Hersey Blanchard Model	
	Michigan Model	
11	Organizational Culture	03
	Types	
	Understanding & Influencing	
12	Conflict Management	03
13	Power & Politics	03
14	Personality	03
15	Perception	02
16	HR Laws	02
	List of Text Books/ Reference Books	
	Talent management	
	Innovation and Entrepreneurship, Peter Drucker	
	Essentials of Organizational Behavior, S. Robbins	
	Organizational Behaviour, Luthans F	
	Industrial Management, Spriegel U.S.	
	Select Harvard Business Review Articles & Cases	
	Course Outcomes (students will be able to)	1
1	Students should be able to explain the fundamental concepts of Human Resources Management	
2	Will enable students to understand self and others and thus adapt to Organizational Environment	
3	Will enable students to understand various Management theories and the Organizational Setup	
4	Students should be able to analyze practical situations and be able to provide applicable solutions.	
	Students should be uple to unaryze practical students and be able to provide applicable solutions.	

	Course Code: HUT 1115	Course Title: Principles of Management - II	Credits = 3		
			L	T	P
	Semester: VIII	Total contact hours: 45	2	1	0
		List of Prerequisite Courses		,	
	T	List of Courses where this course will be prerequisite	1		
Thia		tion of relevance of this course in the B. Chem. Engg. Program unctioning of students in their professional career			
11118	Course is essential for effective i	Course Contents (Topics and subtopics)	Doad	. hours	
1	Organizational Structures	Course Contents (Topics and subtopics)	03	. Hours	
1	Greiner's Model of Organization Organic & Mechanistic Structure		03		
2	Marketing Management		03		
2	Introduction		03		
	Porter's Value Chain				
	Porter's Five Forces Model				
	Porter's Generic Strategies		0.5		
3	Four Ps of Marketing Product		07		
	Place				
	Price				
	Promotion				
4	<b>Production Operations Mana</b>	gement:	08		
	Production Management				
		ing systems, Interface Management. Manufacturing / Operations Strategy			
	- Principles & concept				
		on Investment strategy, Capacity strategy, Quality strategy, Technology			
		gy, Facility location strategy, Product flexibility strategy, Short delivery			
	process strategy, Quick time del				
	Concepts of Productivity, Meas				
	Lean Manufacturing, Value En Business Process Re-engineerin				
		CM) - Principles & concepts, Systems, Processes & tools in WCM,			
	Kanban	Citi) - Trinciples & concepts, bystems, Trocesses & tools in West,			
	JIT, Waste identification & elin	nination			
	Poka Yoke system				
		HR Dimensions in WCM, WCM in reference to Indian industry and			
	Indian				
	scenario, Maintenance practices				
5	Financial Management:		10		
	Investment decisions,				
	Linking investment to Product I				
	Investment risk analysis and risk				
	Accounting system, Step costing				
	control by variable analysis	d Flow analysis, Financial ratios & their evaluation / significance, Cost			
		on, Budgeting and budgetary control.			
6	Quality Management:	, zaageeng mie oeegemij vonion	05		
9	Quality – concept / meaning,				
	Modern approach to Quality Ma	anagement, QA versus			
	QC, Acceptance sampling and s				
		, TQM Principles & implementation, ISO 9000-2000, ISO 14000			
	(Environment) & ISO 50000 (E	nergy) quality standards.			
7	Maintenance Management:		05		
		ssifications, Organization, Equipment & plant reliability and availability,			
	Management of shutdowns & tu	irnarounds.			

8	Materials Management:	04
	Definition, objectives, organization, stages, factors responsible, value analysis	
	Management of project materials and maintenance materials	
	Purchasing and vendor development, Spares	
	strategy	
	Ware-housing, store-keeping and inventory control.	
	List of Text Books/ Reference Books	
	Production & Operations Management – An Applied Modern Approach, J. S. Martinich	
	Industrial Management – I, Jhamb L. C. and Jhamb S.	
	Industrial Management, Spriegel U.S.	
	Operations Management for Competitive Advantage, Richard B. Chase, F. Robert Jacobs, Nicholas	
	Acquilano	
	World Class Manufacturing - A strategic Perspective, B.S. Sahay, K.B.C. Saxena, A Kumar	
	Management Finance, Varanasay Murthy	
	Financial Management, R. M. Srivastava	
	Quality, John M. Nicholas	
	Quality Planning and Analysis, Juran and Gryna	
	Marketing Management, Philip Kotler	
	Select Harvard Business Review Articles & Cases	
	Course Outcomes (students will be able to)	
1	Students should be able to explain the fundamental concepts of Marketing Management& the various	
	aspects therein	
2	Will enable students to understand Fundamental Concepts of Finance and analyse the balance sheet	
3	Will enable students to understand current productivity techniques which could be combined with	
	Engineering knowledge to be applied in the Industry	
4	Students should be able to analyze practical situations and be able to provide applicable solutions.	

Course Code: CET 1515	<b>Course Title:</b> Innovations in Chemical Engineering and Technology	Cre	dits =	3
		L	T	P
Semester:	Total contact hours: 30 Lecture hours + 15 Tutorials	2	1	0
	List of Prerequisite Courses			
	unic Chemistry, Applied Physics, Reaction Engineering, Multiphase reactors, Industrial Engineering Chemistry, Environmental Engineering, Separation Processes, Chemical Engineering Operations,			
Process Engineering	Engineering, Separation Processes, Chemical Engineering Operations,	<u> </u>		
	List of Courses where this course will be prerequisite	<u></u>		
This is an important course h	ighlighting the innovations in Chemical Technology and should serve as a			
specialized course for final ye	ar graduating students.			

### **Description of relevance of this course**

Innovations play a crucial role while moving up the learning curve of technology attractiveness. Some innovations are game changing and revolutionary, e.g., Haber process, nuclear fission, transistor effect, Ziegler-Natta catalysis, in vitro fertilization, etc. and have been awarded Nobel prizes. The original Nobel lectures (5-6) delivered by the people behind the innovations will comprise a part of the course material to understand their motivation, prevailing circumstances, the conception of ideas/serendipity, approach to problem solving, personality traits, and conducive factors that led to success.

While many innovations require deep fundamental knowledge and correlation of complex observations, there are many that originate from "street smart" thinking, observation of natural phenomena, shifting of knowledge across boundaries, etc. Then there are innovations that emanate from integration of known observations to derive synergy. About 15-20 such case studies will be covered in the course and original patents will serve as course material. It will be the intention to convey to the students that such inventions are within their reach if they can articulate genuine needs and think unconventionally. It will be emphasised that focus on sustainable development will provide impetus to future innovations in chemical technology. A few lectures will be devoted to Indian innovations, including important innovations from ICT.

The third part of the course will deal with protection of intellectual property, pros and cons of patenting, drafting of a patent application – patent claims in particular – responding to examination reports. Case studies of important patent disputes will also be covered.

	Hours	Lecture
novations with case studies such as e.g., Haber process, $\beta$ blockers, nuclear fission, transistor ler-Natta catalysis, in vitro fertilization, asymmetric synthesis, olefin metathesis, photovoltaic fibre, etc.,	110415	6
of Noble Lectures related to innovation to understand Noble laureates' motivation, prevailing tes, the conception of ideas/serendipity, approach to problem solving, personality traits, and factors that led to success.		9
of Case studies based on patents highlighting the different concepts in innovation and TRIZ sy introduced by Soviet inventor and science-fiction author Genrich Altshuller will be		9
of Patents and IP protection pros and cons of patenting, drafting of a patent application – as in particular – and responding to examination reports.		6
gnments, short review projects related to the above topics will be given in the tutorial hours		15
List of Text Books/ References		
and Entrepreneurship, by Peter Drucker		
tents		
res		
s (Losartan Case study, etc.)		
Course Outcomes (students will be able to)		
ould be inspired to work on the most worthy problems and think innovatively	_	
e personality traits that will foster innovation		
hat there is more to innovation than having a good idea if one wants to take the idea to its		
	List of Text Books/ References and Entrepreneurship, by Peter Drucker ents res s (Losartan Case study, etc.)  Course Outcomes (students will be able to) ould be inspired to work on the most worthy problems and think innovatively re personality traits that will foster innovation that there is more to innovation than having a good idea if one wants to take the idea to its	List of Text Books/ References  and Entrepreneurship, by Peter Drucker ents  res s (Losartan Case study, etc.)  Course Outcomes (students will be able to)  buld be inspired to work on the most worthy problems and think innovatively e personality traits that will foster innovation hat there is more to innovation than having a good idea if one wants to take the idea to its clusion

Course Code: MAT 1106	Course Title: Design and Analysis of Experiments	Cre	edits	=4
		L	T	P
Semester: VIII	Total contact hours: 60	2	2	0
	List of Prerequisite Courses			
Applied Mathematics I				
List of Co	ourses where this course will be prerequisite			
This course is required for graduating exprofessional spheres. This course is in Se	engineers to function effectively in Industry, Academia and other emester VIII			

Description of relevance of this course in the B. Chem. Engg. Program

Modern day manufacturing activities and R&D activities need decisions taken with a scientific rigour and should be well-supported by 'statistics'. Chemical engineering graduates who will serve industry as well as postgraduate research students who will serve industry, R&D organisations, or academic research should have a reasonably good background of statistical decision

making. This also involves extraction of meaningful data from well-designed minimal number of experiments at the lowest possible material costs. This course will also help the students in all domains of their life by imparting them a vision for critical

appraisal and analysis of data.

аррі	Course Contents (Topics and subtopics)	Reqd.
	Course contents (2 op.es una susceptes)	hours
1	Fundamental principles of classical design of experiments	2
	Strategy of Experimentation, Typical applications of Experimental design, Basic Principles, Guidelines for	
	Designing Experiments.	
2	Review of Probability and basic statistical inference:	4
	Concepts of random variable, probability, density function cumulative distribution function. Sample and	
	population, Measure of Central tendency; Mean median and mode, Measures of Variability, Concept of	
	confidence level. Statistical Distributions: Normal, Log Normal & Weibull distributions, Hypothesis testing.	
3	Experiments with a Single Factor: The Analysis of Variance	8
	Fixed effect model and Random effect model, Model adequacy checking, Contrasts, Orthogonal contrasts,	
	Regression Models and ANOVA, Violation of Normality Assumption: Kruskal-Wallis test.	
	Randomized block designs, Latin square designs, Balanced Incomplete Block Designs	
4	Factorial designs:	4
	Definition, Estimating model parameters, Fitting response curves and surfaces.	
5	The 2 <sup>k</sup> Factorial Design, Blocking and Confounding in the 2k Factorial Design; Focus of 2 <sup>2</sup> and 2 <sup>3</sup> designs,	8
	Blocking and Confounding in the 2 <sup>k</sup> Factorial Design.	
6	Plackett Burman methods, Central Composite Design (CCD)	4
7	Descriptive Statistics, Probability Distribution and testing of Hypothesis using R	6
8	Regression techniques, diagnostic checks, ANOVA using R and implementation of contrasts.	6
9	Construction of Balanced Incomplete Block Designs and data analysis using R	6
10	Analysis of factorial designs using R, understanding output and interpretation.	6
11	Factorial designs, Data analysis and interpretation.	6
	List of Text Books / Reference Books	
1	Douglas C. Montgomery, Design and Analysis of Experiments, 8 <sup>th</sup> Edition, John Wiley & Sons, Inc. 2013	
2	Box, G. E., Hunter, W.G., Hunter, J.S., Hunter, W.G., Statistics for Experimenters: Design, Innovation, and	
	Discovery, 2nd Edition, Wiley, 2005.	
3	John Lawson, Design and Analysis of Experiments with R, CRC Press, 2015	
4	Dieter Rasch, Jürgen Pilz, Rob Verdooren, Albrecht GebhardtOptimal Experimental Designs with R. CRC	
	Press, 2011.	
5	José Unpingco, Python for Probability, Statistics, and Machine Learning, Springer, 2019	
6	Response Surface Methodology: Process and Product Optimization using Designed Experiments: R. H.	
	Myers, D. C. Montgomery.	
7	Introduction to Statistical Quality Control: D. C. Montgomery.	
8	Design of Experiments in Chemical Engineering: Živorad R. Lazić.	

	Course Outcomes (students will be able to)	
1	Students should be able to understand basic principles of design of experiments.	
2	Students should be able to perform statistical analysis of single experiments and do post hoc analysis.	
3	Students should be able to conduct experiment and analyse the data using statistical methods.	
4	Students should be able to choose an appropriate design given the research problem.	
5	Students should be able to perform statistical analysis of different designs using R and interpret the results.	

	Course Code: CEP 1711	Course Title: Project 3: Home Paper – II	Cred	Credits = 3	
			L	T	P
	Semester: VIII	Total contact hours: 90	0	0	6
		List of Prerequisite Courses			
	All				
		List of Courses where this course will be prerequisite			
		tion of relevance of this course in the B. Chem. Engg. Program			
	This course enables students to integrate all the subjects that they have learnt and design plants / processes Engineering Principles.				mical
		Course Contents (Topics and subtopics)	Req	d. hou	rs
1		ns: (iii) Process Design, (iv) P&ID, Mechanical design, Costing, feasibility.			
	l -	ated to a panel of faculty members / examiners. The submissions would be			
		There will be a weightage of 60% for the submissions and 40% for the			
		e home paper would be given a weightage of 50 marks. There will be a viva-			
		e report. The weightage for the viva-voce would be 50 marks. Additional			
	details may be given to the stud	lents from time to time by the Coordinator			
		List of Text Books/ Reference Books			
		Course Outcomes (students will be able to)			
1		gn, calculate size/power/internals, etc required for all the process equipment			
	ĕ	sary instrumentation, safety aspects.			
2	Students should be able to calc				
3	Students should be able to perf	orm a techno economic feasibility of the selected process.			

#### **ELECTIVE SUBJECTS**

The elective subjects may be added from time to time with prior approval from UGPC/Senate.

# 1. **PYT 1104E – Molecular Quantum Mechanics (Applied Physics Department)**

# **Revision of Basic Concepts**

Schrodinger equation for the hydrogen atom, solution in terms of radial and angular wavefunctions, significance of quantum numbers, atomic spectra.

The quantum harmonic oscillator, eigenvalues and eigenfunctions (no detailed derivation), significance of 'zero-point' energy.

# Origin of Molecular Spectra

Analysis of diatomic molecule as a rigid rotator, rotational and vibrational energy levels of a simple diatomic molecule.

#### **Approximation methods in Quantum Mechanics**

Brief introduction to perturbation theory with simple examples, variational theorem, analysis of helium atom as an example.

#### **Molecular Quantum Mechanics**

Molecular orbital and valence bond theories for diatomic molecules, Born-Oppenheimer approximation, LCAO method in  $H_2^+$  ion and  $H_2$  molecule, valence bond method

# 2. **PYT 1105E – Statistical Mechanics (Applied Physics Department)**

#### **Basic Statistical Approach to a System**

Applicability of the statistical approach to a system, equilibrium and fluctuations, irreversibility and approach to equilibrium, counting of system states – macrostates and microstates, equiprobability postulate, concept of statistical ensemble, number of accessible states of a system, phase space.

## Ensemble approach to Thermodynamics of Physical Systems

Isolated system – microcanonical ensemble, system in contact with a heat reservoir, canonical ensemble, Maxwell-Boltzmann distribution as an example, mean values in a canonical ensemble, partition function for a canonical ensemble, relation to thermodynamics.

#### **Generalised Interactions**

Grand canonical ensemble, systems with variable number of particles, chemical potential, partition function for a grand canonical ensemble, relation to thermodynamic variables.

# **Applications to Multi-phase Systems**

Stability conditions for a homogeneous system, equilibrium between phases, phase transformations, general relations for a system with several components, general conditions for chemical equilibrium, chemical equilibrium between ideal gases, the equilibrium constants in terms of partition functions.

#### 3. CHT 1403E – Advanced Spectroscopy (Applied Chemistry Department)

UV-VIS spectroscopy - Woodward rules, aromatic and heterocyclic compounds

**IR** spectroscopy: FT technique, group frequencies, vibrational coupling. NIR spectroscopy. New applications

Raman spectroscopy: Stokes, anti-Stokes and Releigh scattering, rotational and vibrational transitions. Raman vs IR.

**NMR spectroscopy:** Pulse technique, FID, and FT. Relaxation and saturation phenomena, quadrupole relaxation, isotopomers.

**H1 NMR:** Chemical shifts and factors affecting the same, spin-spin coupling of different systems, different spin systems, coupling constants.

Simplification of complex spectra: Double resonance and decoupling, lanthanide shift reagents, INDOR technique.

C13 NMR: Basics, doble resonance,

2D NMR: H1-H1- COSY, H1-C13 HETCOR- APT and DEPT, C13-C13 connecticity: INADEQUATE

#### F19 and P31 NMR

Through space interactions: NOE and NOESY

Solid state NMR and MAS.

**Mass spectrometry:** Basics, EI and CI techniques. Isotopic abundance, fragmentation, rearrengment of ions, Maclaferty rearrangement, retrodiels-alder reaction.

Hyphenated techniques: GC-MS, LC-MS, LC-MS-MS, GC-IR, GC-AIS, GC-NMR, LC-NMR

**ESR spectroscopy:** Theory, experimental technique, Hyperfine splitting

### Mossbaur spectroscopy

Structure elucidation using combined stereoscopic methods

Emission: Flame photometry, ICP, Ark-Spark spectra, Phosphorescence, XRF

# 4. CHT 1205E – Organometallic Chemsitry (Applied Chemistry Department)

Nature of C-M bond: Metal-carbon bond with main group and transition elements.

Factors controlling metal-carbon bond formation. Methods of M-C bond formation. Nomenclature and heptacity.

Electron counting and 16 and 18 electron rules - applications and exceptions. Stability. Stereochemical nonrigidity in organometallic compounds.

Structure and bonding of metal alkyls and aryls. Complexes with CO and related ligands, olefins, acetylenes and related unsaturated molecules. Organic transition metal complexes as protective and stabilizing groups for double bond, triple bond, propyl cation and short lives species. Complexes with cyclopentadiene and arenes and other CnHn sandwich and half-sandwich complexes. Hydride, dinitrogen and dihydrogen complexes

Bimetallic and cluster complexes: Structure and applications in catalysis

**Basic organometallic reactions:** Ligand substitution, oxidative reactions, migratory reactions, migratory insertion, extrusion, oxidative addition, reductive elimination, reductive elimination —mechanism and stereochemistry.

Nucleophilic regents with C-M bond: Li, Mg, Al, Ti and Ce alkyls; Organic uprates, organic zinc reagents

Alkyne complexes: Pauson Khand reaction. The use of stoichiometric transition metal complexes in the synthesis of complexes organic molecules - enantioselective synthesis via organometallic compounds.

Organo silicon compounds, boranes, carboranes and, metallocarboranes, organo platinum complexes, metallocenes

Importance of organometallic compounds in Biological systems

# 5. CHT 1206E – Green Chemistry & Catalysis (Applied Chemistry Department)

Concept of Green Chemistry: Twelve principles of green chemistry, E factor, Waste management

Types of catalysis: Homogeneous and Heterogeneous catalysis. Catalytic cycles

Organometallic compounds used as catalysts: Pd, Rh, and Ru in C-C bond formation. Catalytic properties of mononuclear compounds

**Homogeneous catalysis:** Hydrogenation, hydroformylation, hydrocyanation, Hydrosilylation, Wilkinson catalysts, Chiral ligands and chiral induction, Ziegler-Natta catalysts

Mercuration and oxymercuration

Organopalladium catalysts: Suzuki coupling, Heck coupling and related cross coupling reactions.

Alkene oligomerization and metathesis.

Catalytic oxidations and reductions: Epoxidation, dihydroxylations.

including carbonylation, decarbonylation, olefin isomerization, arylation

Important catalytic reactions: Monsanto acetic acid process, Wacker process, Heck reaction.

## 6. CHT 1303 – Theoretical and Computational Chemistry (Applied Chemistry Department)

Basics: Wave character and wave functions, De Broglie equation, normalization and orthogonalization,

Quantum mechanical operators, Schrodinger equation, particle in an infinite square well potential, quantum mechanical harmonic oscillator, angular momentum operator and rigid rotor, Born Oppenheimer approximation, potential energy surfaces, self consistent field wave functions,

**Computational methods:** Molecular mechanics, MO theory, semi empirical and ab initio methods, SCF theory, Hartree Fock method, DFT.

## 7. MAT 1107E – Momentum, Heat and Mass Transfer (Applied Mathematics Department)

Derivation of equation of momentum, energy, mass transfer in curvilinear coordinate system, constitutive equation (Newtonian & Non Newtonian fluids), Flow in some simple cases - Flow between two concentric cylinders, flow between two concentric rotating cylinders, hydrodynamics of bearings lubrication, steady flow around a sphere (theory of very slow motion).

Singular perturbation theory, derivation of bounder layer equations (using singular perturbation theory), similar and non similar solutions for some forced, mixed and natural convection problems (using bounder layer theory).

Flow stability, theory of ordinary diffusion in liquids, diffusion with homogenous chemical reaction, diffusion into a falling liquids films (forced convection mass transfer).

## 8. MAT 1108E – Turbulent Flow and CFD (Applied Mathematics Department)

Derivation of equations of momentum and energy for turbulent flows. Modelling of turbulent flows: kinetic energy, algebraic stress model, Low Reynolds number model, LES model etc.

Turbulent boundary layer flows and similar solutions

Grid generation

Use of Control volume method, Methods of lines, Finite difference, Finite element and various algorithms (SIMPLE, SIMPLER & SIMPLEC etc) to solve the momentum, energy and mass transfer equations for simulation of some practical problems (Simulation of stirred vessel, Natural convection flow inside a closed chamber etc)

#### 9. GET 1303E – Advanced Strength of Materials (General Engineering Department)

Analysis of Trusses - Condition for perfect truss, redundancy, stable, unstable truss. Analysis of truss by method of joints, method of sections.

Torsion of a circular shaft - concept, basic derivation, shear stress distribution, simple problem.

Short and Long columns (Struts) - Basic concept, crippling load, end conditions. Euler's and Rankine's

approach (without derivations)

Thick and Thin cylinders - concept of radial, longitudinal stresses, behaviour of thin cylinders. Problems on thin cylindrical and spherical shells. Behaviour of thick cylinders (theory only).

Advance stresses and strains – Representation of stress and strain at a point, Stress stain relationship, plane stress and plane strain. Transformation of stresses and its importance, Principal stresses and strains, maximum shearing stress, Mohr's circle its use and construction.

Basics of Engineering Design - Steps in the engineering design, Importance of analysis, 1-D, 2-D and 3-D analysis and interpretation of results. Design philosophies, factor of safety, Force displacement relationship, Strain deformation relationship, Introduction to finite element packages. Computer aided analysis and design.

Composite Materials – Types of composite materials, fillers for composites, polymer composites, fibres and matrix for a composite material, Types of fibres, their properties, woven and non woven fibres, manufacturing of polymer composite materials. Mechanics of composite materials, Properties and testing of composite materials, Uses of composite materials.

Advance materials for industrial applications - Advances in materials, Materials used for coatings, anticorrosive coatings, special purpose floorings, water proofing compounds, Various polymers and epoxies used for industrial applications. Different types of performance enhancing and special purpose construction chemicals. Plasticizers and super-plasticizers, air entraining agents, accelerators and retarders, viscosity modifying agents, corrosion inhibitors.

#### 10. **HUT 1105E – Industrial Economics (Humanities)**

Nature and Significance of Economics

Demand and supply / elasticity of demand and supply, price determination, demand forecasting

theory of firm: (A) financial aspects: cost analysis, revenue structure, conditions for profit maximisation, different market structures (B) technical aspects: factors of production, role of entrepreneur, laws of return, returns to scale.

Money market and capital market, evolution of money and banking, foreign exchange and currency devaluation.

Budget, taxation, public expenditure, borrowing and deficit financing

Development issues and economic planning in India, Role of public sector / liberalisation / privatisation / globalization

# 11. CET 1506E – Engineering Aspects of Manufacturers of Organic Chemicals (Chemical Engineering Department)

Special features of process parameters and reactors used for typical organic processes such as hydrogenation, oxidation, alkylation, nitration, sulphonation etc. Different strategies of conducting reactions. Introduction to a few name reactions such as Friedel Crafts reactions, Sandmeyers reaction, Darzens condensation, etc. Typical reaction schemes for the synthesis of medium and low volume chemicals, with an emphasis on the alternative flow sheets of the entire process.

## 12. **CET 1204E – Electrochemical Engineering (Chemical Engineering Department)**

Introduction to eletrochemical engineering. Theoretical aspects and special features of electrochemical process. Role of mass transfer in a variety of electrochemical processes. Some aspects of electrochemical reactor design. Scale-up and optimization of reactors.

#### 13. CET 1712E – Mathematical Methods in Chemical Engineering (Chemical Engineering Department)

Classification of problems in Chemical Engineering. Typical problems from heat transfer, catalysis, mass transfer with chemical reaction, dynamics of process equipments, etc. Numerical evaluation of Laplace Transforms.

Separation of variables, Eigen values, Collocation Techniques.

# 14. CET 1713E – Statistical Methods in Engineering (Chemical Engineering Department)

Continuous and discrete probability distributions, normal, chi-square, gamma, Poisson distributions. Applications. t-Tests, F-Test, Homogeneity tests, Quality Control. Acceptance sampling Linear regression and lack of fit Contingency tables.

# 15. **CET 1103E – Heat Transfer Equipment Design (Chemical Engineering Department)**

Classification of Heat Transfer Equipment, direct, indirect, boiling, fired, Fluidised, geometry, construction. Thermal design methods of heat exchangers: survey, capital NTU, LMTD concept, temperature approach, etc.

Shell and Tube heat exchangers: thermal, mechanical design, hydraulic design and equations, introduction to codes and standards

Extended surface heat exchanger design: plates, plate fins, effectiveness factor.

Heat transfer equipment with phase change, two phase flow maps, and design of equipments for heat transfer and pressure drop.

Fluidised bed and direct heat exchangers design methodology.

Synthesis of optimal heat exchanger networks.

Worked Examples

## 16. **CET 1205E – Mixing (Chemical Engineering Department)**

Examples of industrial importance

Flow pattern, power consumption, classification of impellers, internals

Mechanism of mixing, Blending in viscous and turbulent system, Suspension of solid particles, Heat transfer, Gas-liquid dispersion, Liquid-liquid dispersions, Three phase dispersions, Solid-solid mixing, emulsions, pastes, Mass transfer at gas-liquid, liquid-liquid, solid-solid and solid-liquid interface

Process design and scale-up considerations case studies

#### 17. CET 1507E – Petroleum Reservoir Engineering (Chemical Engineering Department)

Energy sources, world scenario, oil pricing, Genesis of petroleum and migration, Composition of petroleum and its classification, Petroleum reservoirs, Exploration and drilling technology, Well logging and well completion, Core analysis, Capillarity and wettability, Models of pore structure and multiphase flow, Well stimulation and production strategy, Well pressure behaviour, Gas reservoir engineering, Fluid displacement and frontal displacement; Buckley-Leverett theory, Material balance, Decline curve analysis, Well patterns and displacement efficiencies, Primary recovery, Gravity drainage, Waterflooding, Mechanisms of microscopic and macroscopic flow, Transportation of oil and gas, Production rate, reservoir life, Heavy oil and tar sand technologies, Residual oil determination, Computer modelling of reservoirs, Tertiary recovery methods

# 18. **CET 1508 – Enhanced Oil Recovery (Chemical Engineering Department)**

Residual oil and tracer studies, Defining enhanced oil recovery, Basic equations for fluid flow in porous media, Petrophysics and petrochemistry, Phase behaviour and fluid properties, Efficiency of waterflooding, Pore level mechanisms, Mobility control, capillary number, bond number correlations, Heterogeneity of pore structure and reservoirs, Thermal methods, Steam stimulation, steam flooding and hot water drive, Combustion- forward and reverse, Ancillaries in thermal methods, Miscible flooding, Surfactant flooding, Microemulsion flooding, Foam flooding, Polymer flooding, Micellar-polymer flooding, Alkaline flooding, Carbon dioxide flooding, Inert gas injection, Reactive gas injection, Microbial recovery

#### 19. CET 1104E – Flow Though Porous Media (Chemical Engineering Department)

Relevance of pore structure in science and technology, Examples from oil reservoirs, catalysis, soil science, membranes, aquifers, foods, polymers, biology, etc., Pore structures and their determination, Capillarity and wettability, Models of pore structure, Wettability and flow histories, Single phase flow, Multiphase flow, Percolation processes and network models, Fractal models, Simulations of macroscopic properties, Pore level mechanisms of flow, Diffusion and dispersion in porous media, Membrane transport, Analysis of trickle and packed beds, Ultrafiltration, Models of catalyst poisoning and deactivation, Geostatistics

## 20. CET 1509E – Refinery Science and Engineering (Chemical Engineering Department)

Terminology, Origin, Kerogen, Occurrence, Recovery, Classification, Composition, Evaluation, Fractionation, Identification, Asphaltic constituents, Refining chemistry, Refining distillation, Thermal cracking, Catalytic cracking, Hydroprocessing, Reforming, Treatment processes, Gas cleaning, Products, Petrochemicals

## 21. CET 1206E – Fundamentals of Catalytic Science and Engineering (Chemical Engineering Department)

Relevance and examples, Atom economy and green chemistry concepts, Homogenous and heterogeneous catalysis, Fundamentals of homogeneous catalysis and mechanisms and kinetics, Fundamentals of adsorption, isotherms, energetics, structural and dynamic considerations, Mechanisms, models and kinetics of surface reactions, Fractal models, Determination of surface structure though modern methods, Significance of Pore structure and models, Solid and surface chemistry of catalysis, Quantum mechanical, molecular mechanical and hybrid models, Catalyst design through artificial intelligence and computer modelling, Poisoning, promotion, deactivation and selectivity, Catalytic process engineering, Measurement of catalytic rates and kinetic parameters, Types of reactors

## 22. CET 1207E – Homogeneous Catalysis (Chemical Engineering Department)

Examples, Single phase and multiphase catalytic reactions, Acid--base catalysis, Transition metal catalysis, Biocatalysis: Microbes and enzymes, Phase transfer catalysis, Micellar catalysis, Microemulsion catalysis, Electron transfer catalysis, Heteropoly acid catalysis, Homogeneous polymer catalysis, Heterogenisation of homogeneous catalysts, Catalysis by microwaves and ultrasound, Catalyst recovery and reuse

#### 23. CET 1208E – Catalytic Green Science and Technology (Chemical Engineering Department)

Green synthesis and heterogeneous catalysis, Metal and supported metal catalysis, metal-support interaction, Metal oxides and determination of acidity and basicity, Nature and type of supports, Solid acid catalysis, Solid base catalysis, Catalyst design, preparation and activation, Clay and modified clays, Ion exchange resins, Zeolites and zeotypes, Heteropoly acids, Inorganic-organic catalysts, Immobilised enzymes, zeozymes, complexes, Electrochemical catalysis, Photocatalysis, Microwave catalysis, Ultrasound catalysis, Synergistic catalysis, Important examples from, Refinery industry -FCC, reforming, platforming, hydroforming, polymerisation, alkylation, isomerisation; hydrodesulfurisation, hydronitrogenation, Pharmaceutical and fine chemical industry,

Dyestuff and intermediate industries, Perfume and flavour industry, Polymer industry, Textile industry, Paint industry, Edible oil industry, Food industry, Waste water treatment, Catalysis for auto-exhaust pollution abatement, DeNox, DeSOx technologies

#### 24. CET 1602E - Colloid and Interfacial Science (Chemical Engineering Department)

Capillarity: Definition, Existence of surface tension/surface free energy, Laplace equation, Young Equation, Capillarity rise phenomena, Measurement of surface tension, Contact angle Wetting characteristics

Surface Thermodynamics : Surface thermodynamic properties, Kelvin Eqn. Gibbs eqn, Surface Excess, Monolayer phase

Adsorption: Localised vs Mobile adsorption, Adsorption isotherms 

Langmuir, Freundlich, BET etc., - Potential theory, Adsorption from solution, Electrical Diffuse Double layer theory, Debye Huckel theory scaled particle theory, Stern layer, Surfactant adsorption

Micelles: Classes of surfactants, synthesis of surfactants, Micelle structures, Determination of HLB, Models for micelle formation, Swollen micelles, Hydrotropy

Solubilization in micelles: Location of solubilizate in micelles, Measurement of solubilization, Spectroscopic methods: NMR, Fluorescence, IR etc, Detergency, selective solubilization

Emulsions: Micro and macro emulsions, Stability of emulsions (Mechanical vs. thermodynamic), Bancroft rule, deemulsification, HLB for emulsion, multiple emulsions, applications

Foams: Gibbs triangle, Film elasticity, drainage of films, Foam, defoaming, applications of foams

# 25. CET 1603E – Interfacial Science and Engineering (Chemical Engineering Department)

Definitions: Chemical and physical properties of interfaces, Introduction to surface mechanisms and thermodynamics, capillarity, meniscus shapes, contact angle, surface tension and its measurement, Laplace Equation, Young's equation, Kelvin Equation, Gibbs equation, equilibrium criteria, dividing surface, monolayers and films, mobile and fixed interfaces Interfacial areas and degrees of wetting, aerosols, liquid-liquid and particulate dispersions, Bubbles, and drops aphrons.

Microphases: Definitions and dynamics, Micelle formation surfactants CMC, structures of micelles, swollen micelle and microemulsions models, phase diagrams, Macroemulsions, Mechanical vs thermodynamic stability, HLB, Bancroft rule and other systems, Foams Colloids, Film elasticity, drainage, association, Langmuir-Blodgets film production. Experimental techniques of measurement of relevant properties: surface tension, solubilization, thermodynamic properties, spectroscopic techniques

Rheological aspects of two phase (involving microphases) flow and transport, visco-elasticity of surfactant solutions.

Solubilization and catalysis by microphases: Models, theories and data, surface potential and equations of state, double layer theory, layer Debye Huckel theory, Thermodynamics of solubilization, Hydrotropy

Emulsification and Demulsification, foam breakage, theories of coalescence, and agglomeration, Brownian motion, shear and other models.

Applications: Adsorption, foam fractionation, froth floatation Enhanced oil recovery, Novel separation processes, Coagulation, Flocculation, Microelectronics, surface vapour deposition, other applications with techniques

Monte Carlo simulation for molecular dynamics of structures, graphics software for structural display., Diffusion on the surface and in microphases.

#### 26. CET 1403E – Adsorptive Separations (Chemical Engineering Department)

Separation Processes: overview, alternative separation techniques, Mass separating agents

Adsorbents: Molecular sieves activate carbon, zeolites alumina, silica ion exchangers, Polymeric adsorbents

Physical and Reactive adsorption: Selectivity engineering in catalysis, Gaseous and liquid adsorption, Thermodynamics of adsorption, Statistical thermodynamics of adsorption phenomena, Surface excess, theories of adsorption. Separations: Bulk separation, purifications, Concentration and recovery from dilute solutions: metals, organic chemicals, microelectronics

Design of adsorbers: Gaseous and liquid phase adsorption

Theoretical analysis of diffusion in relation to adsorption in micropores

Chromatographic separations: Bulk chemicals separations, Purification, refining operations, Biochemical applications

Novel separation techniques using adsorbents, Industrial examples

## 27. CET 1209E – Advanced Biochemical Engineering (Chemical Engineering Department)

Biotechnology, Biochemistry and microbiology, Enzymatic reactions, cell culturing

Enzyme engineering, enzyme modifications, stability, reactivity and selectivity considerations

Genetics and Genetic engineering, DNA recombinant technology, Hybridoma technology, single cell proteins, gene manufacturing

Fermentation and design of fermenters with modified organisms

Bioprocess simulations, molecular modelling for protein synthesis and drug design, protein engineering

Applications in fermentation industry, pharmaceutical industry, medical field such as gene therapy, Biomedical engineering

Bioreactor design, Scale up of bioreactions/reactors, Downstream processing in biochemical industry Organic synthesis using enzymes

# 28. CET 1404E – Downstream Processing in Biochemical Industry (Chemical Engineering Department)

Separation processes in biochemical industry, Separation processes for bulk chemicals and proteins, special needs, Unit operations on biochemical industry, such as filtration, centrifugation, heat and mass transfer, Solvent extraction: liquid-liquid extractions, phase diagrams, thermodynamics of liquid-liquid extraction, physical vs reactive extraction, liquid ion exchangers, design of extractors, two phase flow in extractors, modelling and simulation of extractors, Aqueous two phase extraction, affinity partitioning, dye ligand partitioning, Reverse micellar extraction of proteins and enzymes, Adsorption: physical and chemical adsorption, theories of adsorption, ion exchange resins and polymeric adsorbents, adsorption of small molecular weight bioproducts such primary and secondary metabolic products of cells, Protein purifications, precipitation, affinity precipitation, adsorptive and chromatographic separations of proteins, design of adsorption columns, Methods of operation., Gel permeation chromatography, metal ligand chromatography, dye ligand chromatography, affinity chromatography, expanded bed chromatography,

#### 29. CET 1405E – Advanced Separation Processes

Membrane Processes: Principles of various membrane processes like Reverse Osmosis, pervaporation, gas separation and electro-dialysis. Design equations and module design. Concentration polarization.

Adsorption and Ion Exchange Processes: Adsorption and ion exchange equilibria. Various isotherms. Contact filtration, design of fixed bed adsorber including breakthrough cuurve.

Chromatographic Separations: Principles of chromatographic separation, criteria for effective separation, supports and methodology and process design.

Separation of Racemic Mixtures: Principles of racemic modification and their application in separation of racemic mixtures with specific examples.

Dissocaition Extraction, Reactive Extraction

# 30. CET 1210E – Introduction to Polymer Engineering (Chemical Engineering Department)

Introduction to Polymers: Classification based on application and history, Natural and synthetic polymers and types e.g. fibres, rubbers, adhesives, resins, plastics, etc.

Classification based on properties/structures : Thermoplastic, thermosetting, crystalline, amorphous, molecular weights status, transitions, glass transition temperature

Polymer formation/modification: Functionality and reactions, chain, ionic, condensation, co-ordination, complex polymerisation, Kinetic schemes, Orders of reactions, Cross-linking, Co-polymerisation, Heat effects Polymerisation Processes and methods of manufacture: Bulk, Solution, Suspension and emulsion polymerisation with examples, polystyrene, polyethylene/propylene, styrene-Butadiene, poly urethane, Epoxy, PET, Kinetics, reaction rates, diffusional limitations, Biodegradable polymers.

#### 31. CET 1604E – Polymer Processing (Chemical Engineering Department)

Plastic Technology : Moulding, (injection, blow) extrusion, cold-not and vacuum forming multipolymer systems. Equipments design and operating conditions

Fibre Technology: Textile processing, fibre spinning and after treatment. Equipments design and operating conditions

Elastomer Technology: Vulcanisation, Reinforcement compounding

Equipments- design & operating conditions, environmental impact

Recycle of polymers: Reprocessing techniques and limitations

Selection of polymers: domestic & engineering usage

Rheological and mechanical measurements concept of solution viscosity

## 32. CET 1211E – Polymer Reactor Engineering (Chemical Engineering Department)

Kinetic modelling, concept of reactor design, optimisation and control of polymerisation process, isolation and separation of monomers/catalyst/by products etc for Bulk polymerisation, Solution polymerisation, Emulsion polymerisation, suspension polymerisation with case studies

Kinetic modelling of co-polymerisation processes.

# 33. CET 1605E - Advanced topics in Polymer Chemistry/Physics Characterisation/Analysis of Polymers (Chemical Engineering Department)

Structure/property relationship: Morphology & Cristallinity Mechanical and Chemical properties Structure/Rheology relationships

Rheology, elasticity, Viscoelasticity, yield and fracture chemical resistance

Properties of commercial polymers. PE, PP, Acrylic, amides & peptides phenolic & Urethane resins

Role of Additives: Type of additives and their role in altering the properties

Polymer composites: Carbon filled, fibre filled etc. Reinforced polymers

Analysis of polymer solubility, thermodynamics and phase equilibrium of polymer solutions, End group analysis, Colligative property measurement, Light scattering, Solution viscosity and molecular size and wt distribution. Spectroscopic methods, microscopy, thermal analysis.

Selection of polymers, domestic and engineering usage.

# 34. CET 1510E – Fuels Engineering (Chemical Engineering Department)

Classification of fuels: G/L/S

Automotive Fuels Bharat Standards II III & IV

#### **Gaseous Fuels:**

Natural Gas: Processing for pipe line specs

CO<sub>2</sub>/H<sub>2</sub>S/COS Removal

Gas dehydration

Gas compression for pipe line transport

Coal bed methane, Bio Gas (methane)

CNG: As auto fuel, Compression, CNG stations

LNG: Liquefaction of NG JT effect, closed & open cycle, Storage of

LNG, Transportation of LNG, vessels / truck, terminal, Gasification

of LNG to NG for pipeline transport

#### **Liquid Fuels:**

- Refinery sources, Reforming for fuels
- LPG: Domestic and Auto LPG Storage and handling,
- Manufacture and Storage (Partly in I&EC) Petrol, Diesel, Aviation Turbine Fuel, HSD, LDO. Furnace oil, Fuel oil, LSHS.
- Biofuels : bioethanol, biodiesel

#### **Solid Fuels**: Characterization

- Coal
- Biomass
- Residue from Refinery
- Plastic waste
- Municipal domestic waste

#### **Combustion of Fuels:**

- Basic equation, air requirement norms for excess air.
- Heating value : GHV/LHV Calculations for mixture of components
- Wobbe number for Gaseous Fuels definition and significance.
- Burners : Gas/Liquid/Hydrogen
- Flue gas composition, Dew point calculations
- Treatment of flue gas to meet local standards, Carbon Credit

## Gasification of i) Coal, Indian Coal

ii) Biomass

iii)Refinery Heavy Residue

Power generation, combined cycle, cogeneration

#### 35. CET 1511E – Plant Utilities (Chemical Engineering Department)

Role of Process Utilities in process industries. Impact on Project economics

Water, its characteristics and its conditioning and treatment for process industries e.g. boiler feed water, cooling water. Recycling aspects of water from blow downs.

Application of steam systems in chemical process plants, design of efficient steam heating systems, condensate utilization, flash steam, steam traps.

Characteristics properties, classification, selection and industrial applications

Characteristics of air and air receivers, instrument air. Inert gas generation

Vacuum system engineering.

Electrical Power: HT/LT

Area classification.

Motors/drives selection accordingly.

Single line diagram.

**Emergency Drives Identification** 

Emergency power. Inverters, DG sets. Etc.

Estimation of utilities

**Utilities Audit** 

#### 36. CET 1512E - Project Management: Case Study Approach (Chemical Engineering Department)

Project: meaning, Different types, why to manage, cost overruns centres, various stages of project execution: conception to commissioning.

Project execution as conglomeration of technical and non technical activities.

Detailed Engineering activities.

Pre project execution main clearances and documents

Project team: Role of each member. Importance

Project site: Data required with significance.

Project contracts. Types and contents.

Project execution

Project cost control.

Bar charts and Network diagram.

Project commissioning: mechanical and process.

#### 37. CET 1606E – Advanced Materials (Chemical Engineering Department)

Nanostructured Materials: Metal nano particles, their structure and properties

Carbon nano tubes: manufacture, properties and applications.

Nano materials in catalysis.

Composite Materials: Polymer composites, metal-metal composites, polymer-metal

composites, metal- ceramic composites.

Superconducting Materials: Principles of superconductivity, properties, advantages

and limitations of superconductors. Applications

superconductors

Smart Materials: Shape memory alloys, Auxetic materials and Biomimmicking

materials. Stimulii for sensors and actuators.

#### 38. CET 1513E – Process Systems Engineering (Chemical Engineering Department)

**Introduction to Systems Engineering:** Systems and their origin, examples of problems in Systems Engineering **Foundations of Systems Engineering:** Scope and Formulation of Engineering Problems, Goals, Objectives, Specifications and Constraints, Types of Models; Hierarchical decomposition of systems, Types of Problems: Forward solution and inversion of models

**Structural Analysis of Systems:** Graphs and digraphs: Representation of systems, Partitioning and Precedence Ordering of systems, Structural analysis of modeling equations, Structural controllability and observability of systems, Applications to engineering problems

**Steady State Analysis of Systems:** Formulating steady-state models and simulations, Degrees of freedom and design specifications, The Sequential-Modular Strategy, The Equation-Oriented Strategy, Applications to engineering problems

**Optimization of Systems:** Theory and Algorithms: Basic concepts and definitions, Linear programming, Unconstrained nonlinear optimization, Nonlinear Programming, Combinatorial optimization, Applications to engineering problems

**Simulation of Dynamic Systems:** Basic concepts: Systems described by ODEs and DAEs, Formulating dynamic simulations; consistent initialization, Numerical integration of ODEs and DAEs, Modeling-simulation of hybrid Discrete/Continuous systems, Applications to engineering systems

**Model-Based Process Control:** The nature of feedback control, The concept of model-based control systems, Design and analysis of model-based control systems applications

# 39. CET 1106 – CFD applications in chemical processes (Chemical Engineering Department)

Derivation of equations of momentum and energy for turbulent flows.

Finite volume technique

One dimensional heat conduction and flow

Grid generation

Space and time discretization

Pressure velocity coupling (simple, simpler & SIMPLEC)

OpenFOAM software, simulation of pipe flow, backward step, flow past cylinder

Commercial software, simulation of pipe flow, backward step, flow past cylinder, stirred vessel, bubble column, cyclone separator, spray dryer etc.

Suggested Books:

Versteeg and malalasekera, "An introduction to computational fluid dynamics. The finite volume method", (2007)

Patankar S., "Numerical heat transfer and fluid flow", (1980)

# 40. CET 1407 – Process Design of Heat and Mass Transfer Equipment

(3 Credits: 2 Lectures + 1 Tutorial – 3 hours per week, 45 hrs total)

Advanced Process design aspects of various process equipments will be considered through several case studies;

and will cover: hydrodynamic characteristics, heat and mass transfer characteristics, selection criteria, etc. The topics will include some of the following equipment (but not limited to):

- (1) Equipment for heat transfer: plate heat exchangers, plate fin exchangers, finned tube exchangers, thermo-siphon reboilers, evaporators, condensers, etc.
- (2) Equipment for Unit operations: plate and packed columns, spray towers, etc.
- (3) Equipment for Multiphase reactions: Stirred tanks, gas inducing reactors, bubble columns / modified bubble columns, air-lift reactors, packed and plate columns, trickle bed reactors, ejectors, etc.

# 41. CET 1408 Advanced Membrane Separations

Introduction: classification and definitions

Membrane Processes and their applications: Microfiltration, Ultrafiltration and micelle-enhanced ultrafiltration, Nanofiltration, Reverse osmosis, Dialysis, piezodialysis, electrodialysis, Pervaporation and membrane distillation, Gas permeation, Liquid membranes, Ion exchange membranes

Transport mechanisms, and mathematical modelling

Membranes: Design of membranes, Characterization

Polarisation and fouling: Polarisation phenomena and fouling concentration polarization, Characteristic flux behaviour in pressure driven membrane operation, Membrane fouling, Methods to reduce fouling

Process design: modules and configurations: Capillary, hollow fibre, tubular, Plate and frame, Spiral wound

Membrane reactors and their applications in biotechnology

Text books:

Mulder, M.H.V. Membrane Separations, Springer.

Philip, R., Wankat, C. Rate-Based Separations, Springer.

Reference books:

Nunes, S.P., Peinemann, K.V. Membrane Technology in the Chemical Industry, Wiley.

Rautanbach and R. Albrecht, Membrane Processes, Wiley.

Crespo, J.G., Bodekes, K.W. Membrane Processes in Separation and Purification, Kluwer Academic Publications.

Geankoplis, C.J. Transport Processes and Unit Operations, Prentice-Hall.

# 42. CET 1607 Biomaterials: Biodegradable Materials for Biomedical Applications

Introduction of Biomaterials

Biomaterials Surfaces: Structure and Properties, Surface Energy

Adsorption and Reconstruction at Surfaces,

Protein-Surface Interactions

Proteins: Structure, Properties, Functions, Protein Adsorption: Complex Phenomena, Measurement

Cell-Surface Interactions: Host Response to Biomaterials: Cell adhesion mechanism, coagulation cascade, immune response

Surface Characterization: AES, XPS, AFM, Contact Angle Quantifying Cell Behavior: Cell Culture, Cellular Assays

Biosensors and Diagnostic devices

Drug Delivery: Controlled Release, Diffusion Controlled and Membrane based devices, Mechanical Pumps

Biomaterial for Organ Replacement

Mechanical Properties, Bone Substitutes

Introduction of Tissue Engineering: Cell, Scaffold design, Artificial liver, pancreas, cartilage

Regulatory overview

Text Books:

Ratner, Buddy D., et al. Biomaterials Science: An Introduction to Materials in Medicine. 2nd ed. Burlington, MA: Academic Press, 2004. ISBN: 9780125824637.

#### 43. Elective: Machine Learning

Machine Learning	
Machine Learning Concepts: Mean Square Error (MSE), Training Error, Test Error, Bias-	8
variance trade-off, Measuring the quality of fit, Regression Diagnostics, Understanding the	
concept of model flexibility and prediction accuracy, Universal behaviour of Training and	
Test MSE. Case study of linear regression with K-nearest neighbour regression	
Model Selection and Regularization: Validation set approach, Leave-One-Out-Cross-	9
Validation, K-fold cross validation, Best subset selection, Forward Selection, Backward	
selection, Hybrid selection, shrinkage methods: Ridge regression, Lasso, Least angle	
regression.	
Decision Trees, Bagging and Boosting, Random Forests, Gradient Boosting, Artificial	12
Neural Network	

Classification problem: Logistic Regression, Support Vector Machines, Receiver operating	8
characteristic (ROC) curves, Area under the curve (AUC) and other related accuracy	
measures	
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Multivariate methods: Principal Component Analysis, Factor Analysis, Principal component	8
regression, K-means clustering, Hierarchical Clustering, Multi-dimensional scaling	8

#### Course Outcomes (CO)

- (1) Students should be able to understand advantages of machine learning algorithms.
- (2) Students should be able to apply machine learning techniques to solve regression problems involving real data.
- (3) Students should be able to apply machine learning techniques to solve classification problems involving real data.
- (4) Students should be able to apply dimension reduction methods to solve problems involving real data.
- (5) Student should be able to use software to build machine learning models and interpret the results.

#### **References:**

- 1. Andreas C. Müller and Sarah Guido, Introduction to Machine Learning with Python: David Barber A Guide for Data Scientists, (2016), O'Reilly Media.
- 2. Hands on Machine Learning with R by Bradley Boehmke and Brandon Greenwell, CRC Press, 2020.
- 3. Introduction to Statistical Learning with Application in R by James, G., Witten, D., Hastie, T. and Tibshirani, R, 2011.
- 4. All of Statistics: A concise course on Statistical Inference by Larry Wasserman, 2009.
- 5. The Elements of Statistical Learning by Jerome H. Friedman, Robert Tibshirani, and Trevor Hastie (2001), Springer.
- 6. Ethem Alpaydin, Introduction to Machine Learning by (2004), The MIT Press, Cambridge.
- 7. Ian H. Witten, Eibe Frank, Mark A. Hall, Data Mining: Practical Machine Learning Tools and Techniques by (2011), Elsevier
- 8. Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series) by Kevin P. Murphy (2012)

# 44. Elective (Optimization Techniques) (3 credits)

Topics	No. of
	hrs.
Review of local maximum/minimum	2
Method of Lagrange Multipliers and KKT methods	6
One dimensional Optimization Techniques: Fibonacci search method, Golden section method and	4
interpolation method.	
Direct Search unconstrained optimization: Powell's method, Nelder-Mead (simplex) method	6
Gradient Search Optimization Methods: Steepest Descent Method, Newton's Method, Conjugate gradient	10
methods	
Linear Programming: Simplex Method, Revised Simplex Method and other Advanced Methods, Integer	12
Programming	
Modern Optimization Techniques; Genetic Algorithms, Simulated Annealing, Ant Colony Optimization	5

#### COURSE OUTCOMES (CO)

- (1) Students should be able to understand classical optimization techniques and their numerical implementation.
- (2) Students should be able to solve the engineering problems related to maxima and minima in the optimization framework.
- (3) Students should be able to apply different methods of linear programming to solve optimization problems.
- (4) Students should be able to apply modern optimization techniques to solve engineering problems.

#### Reference:

- 1. Engineering Optimization: theory and practices, S.S. Rao, New Age International Pvt. Ltd.
- 2. An Introduction to Optimization, Edvin K. P. Chong & Stanislab H. Zak, Wiley Publication
- 3. Optimization for Engineering Design, K. Deb, Prentice Hall, India