KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Final Year Engineering (Chemical Engineering) Faculty of Science and Technology



B.E. Chemical Engineering Syllabus

W.E.F. 2021 – 22

Semester – VII

			Teaching Scheme				Evaluation Scheme				
			Scheme		Theory		Practical			l	
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Process Control	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – III	E	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – IV	E	3	-	-	3	40	60	-	-	100	3
Open Elective Course – III	F	3	-	-	3	40	60	-	-	100	3
Process Control Lab	D	-	-	2	2	-	-	25	25 (OR)	50	1
Instrumentation and Control Lab	D	1	-	2	3	-	-	25	25 (OR)	50	2
Project (Stage - I)	G	-	-	12	12	-	-	50	50 (OR)	100	6
Essence of Indian Traditional Knowledge		-	-	-	-	-	-	-	-	-	-
		13		16	29	160	240	100	100	600	21

Syllabus Structure for Fourth Year Engineering (Semester – VII) Chemical Engineering (w.e.f. 2021 – 22)

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Professional Elective Course – III	Professional Elective Course – IV	Open Elective Course – III
Transport Phenomenon	Computer Aided Process Equipment Design	Plant Utility
Sustainability Engineering	Modeling & Simulation	Solar Power
Optimization Methods	Nanoscience and Nanotechnology	Enzyme Engineering
Safety Assessment for Chemical Processes	Computational Fluid Dynamics	Internet of Things

		Teaching Scheme					Eva	aluation Scl	heme		
			Teaching	Scheme		Theorem	ry P		ctical		
Name of the Course	Group	Theory Hrs / week	Tutorial Hrs / week	Practical Hrs / week	Total	ISE	ESE	ICA	ESE	Total	Credits
Process Technology and Economics	D	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – V	Е	3	-	-	3	40	60	-	-	100	3
Professional Elective Course – VI	Е	3	-	-	3	40	60	-	-	100	3
Open Elective Course – IV	F	3	-	-	3	40	60	-	-	100	3
Process Technology and Economics Lab	D	-	-	2	2	-	-	25	25 (OR)	50	1
Design and Simulation Lab	D	2	-	2	4	-	-	25	25 (OR)	50	3
Project	G		-	6	6	-	-	50	50 (OR)	100	3
		14	0	10	24	160	240	100	100	600	19

Syllabus Structure for Fourth Year Engineering (Semester – VIII) Chemical Engineering (w.e.f. 2021 – 22)

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Professional Elective Course – V	Professional Elective Course – VI	Open Elective Course – IV
Chemical Plant Design and Project Engineering	Petrochemical Technology	Energy Conservation and Management
Piping Design	Environmental Pollution and Control	Material Technology
Advanced Separation Processes	Water Conservation and Management	Biostatistics
Research Methodology	Renewable Energy	Cyber Security

			Process		F				
0	D C		COURSE			DO	C		
Course Title:	Process Con	ntrol			Short Fitle:	PC	Cours Code:		
	description:			·	11110.		Couc.		
		fundamental	aspects of d	lvnamic p	rocesse	es and the	engineeri	ng tasks of	
		d control. Th							
		engineering to							
		ntrol structure					processes	, acoigii oi	
			,			0			
Lecture	Ho	urs/week	No. of w	veeks	Total	hours	Semes	mester	
							credit	5	
		3	14	4		42		3	
Prerequ	isite course(s	s):							
		erial and Ener	gy Balance	Computa	tions, l	Heat Tran	sfer, Mass	Transfer 1	
		s I & II, Chen							
	-			-	-				
Course of	objectives:								
l. To und	lerstand the in	nportance of p	process con	trol and ro	le of p	rocess con	ntrol engin	neers.	
2. To de	velop input-	output mode	l of vario	us proces	sses b	y mathen	natical m	odels and	
lineariz	zation concep	t.		-					
3. To dev	elop transfer	functions and	study the d	ynamic be	ehavior	of variou	is systems		
1. To desi	ign a control :	system to mee	et desired ne	eeds of ch	emical	engineeri	ng proces	s.	
5. To des	ign and anal	yze block dia	agrams and	dynamic	behav	ior of fee	edback co	ntrol from	
process	s information.								
	outcomes:								
		letion of this							
		dynamics a							
-	s them, inclu	ding different	ial equation	ns, transfe	er func	tions, and	frequenc	y response	
plots.									
		ideas behind				ntrol			
-	•	design and tu		•	stems.				
	U	ith multidisci	•						
$\mathbf{5. To be c}$	capable of set	ting and comp	plete team p	projects.					
			COURSE	CONTEN	Т				
Process	Control			Semester			V	I	
Teaching	g Scheme:			Examina	tion so	heme			
Lectures	-	3 hours/wee	ek	End sem	ester e	xam (ESI	E):	60	
200000100				Linu Sein	0,5001 0	(10)	_)•	marks	
				Duration	of ES	E:		03 hours	
			F	Internal			s (ISE).	40	
				mennal	969210	uai lyxaill	s (1917):	40 marks	
	Unit–I:	No	o. of Lectur	ος. ΛΟ U _Δ	ure		Marks: 1		
Characte									
		mical Process				-			
	arrander and							u+ N/I⇔-I-'	
		near systems.				-	-	ut Model	

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
	rder system, Pure capacity pro	
	gain, Response of first order system	
	system and their transfer function	6
Non-Interacting. Second order	system and then transfer function	<i>J</i> 11.
Unit-III:	No. of Lectures: 09 Hours	Marks: 12
Dynamic behavior of second	order system: under damped a	nd over damped and critically
damped systems. Transportati	on lag. Higher order systems. Ir	ntroduction to feedback control
systems, Controllers and final	l control element. Block diagrai	m of chemical reactant control
systems.	-	
-		
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Dynamic behavior of feedback	control processes: P, PD, PI, an	d PID. Design of feedback
controller: Performance criteri	a, selection of type of controller,	, Tuning of feedback
controller. Stability analysis by	y Routh criteria, Root Locus Dia	gram.
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
	No. of Lectures: 08 Hours of linear processes: Bode's diag	
Frequency response analysis feedback control system using	of linear processes: Bode's diag g frequency response technique	gram, Nyquist plots. Design of : Bode's stability criteria, gain
Frequency response analysis feedback control system using and phase margin. Ziegler – N	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops:
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio	of linear processes: Bode's diag g frequency response technique	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops:
Frequency response analysis feedback control system using and phase margin. Ziegler – N	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops:
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control.	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops:
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops:
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books:	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books: 1. George Stephanpolous, Cher	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control , selective, split range, Adaptive	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi Hall of India.
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books: 1. George Stephanpolous, Cher 2. D.R. Coughnour, Process Sy	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control , selective, split range, Adaptive mical Process Control, Prentice I	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi Hall of India. Graw-Hill.
Frequency response analysis feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books: 1. George Stephanpolous, Cher 2. D.R. Coughnour, Process Sy	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control , selective, split range, Adaptive mical Process Control, Prentice H ystem Analysis and Control, McC	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi Hall of India. Graw-Hill.
 Frequency response analysis of feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books: George Stephanpolous, Cher D.R. Coughnour, Process Sy R.P. Vyas, Process Control & Nagpur. 	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control , selective, split range, Adaptive mical Process Control, Prentice H ystem Analysis and Control, McC	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi Hall of India. Graw-Hill.
 Frequency response analysis of feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books: George Stephanpolous, Cher D.R. Coughnour, Process Sy R.P. Vyas, Process Control & Nagpur. Reference Book: 	of linear processes: Bode's diag g frequency response technique. lichols tuning technique. Control , selective, split range, Adaptive mical Process Control, Prentice H ystem Analysis and Control, McC & Instrumentation (2nd edition).	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi Hall of India. Graw-Hill. Central Techno publication,
 Frequency response analysis of feedback control system using and phase margin. Ziegler – N Feed forward, Cascade, Ratio Variable Control. Text Books: George Stephanpolous, Cher D.R. Coughnour, Process Sy R.P. Vyas, Process Control & Nagpur. Reference Book: 	of linear processes: Bode's diag g frequency response technique lichols tuning technique. Control , selective, split range, Adaptive mical Process Control, Prentice H ystem Analysis and Control, McC	gram, Nyquist plots. Design of Bode's stability criteria, gain Systems with Multiple Loops: and Inferential control. Multi Hall of India. Graw-Hill. Central Techno publication,

		Profess	sional Ele	ctive Co	urse – Il	I			
			ansport F						
		(COURSE	OUTLI	NE				
Course Title:	Transport	Phenomenon			Short Title:	ТР		Course Code:	
Course o	description:			1			1		
		ive a balanced	overview (of the fie	ld of tra	nsport ph	enomena.	discu	ussing
	-	ries of the sub							-
problems	s and elabora	te conceptual a	nd mathen	natical m	odels, fr	om conse	rvation p	rincip	les.
	[1		-		
Lecture	He	ours/week	No. of w		Total l		Seme credit	ts	
		3	14	4		42		3	
	isite course(s): terial and Energ							
 To dev engined To stud To stud To stud process To forr To dev Course of After suc Apply probler Impler Underss mass tr 	ering in the f ly equilibrium dy fundament ses. nulate mome elop equation outcomes: ccessful comp engineering p mathematics ns. nent and phy standing vari- ransfer.	ity to apply kr ield of transpor m and non equi ital laws of com entum, energy a n of motion usin pletion of this c principles and a s, science, and vsically interpre ous transport of	t processes librium pro- aservation nd mass b ng equatio ourse the s malyze pro- engineerin sting the tra- operations	and appl alances i n of conti <u>student w</u> blems deng princi ansport m and coll	ly to und n chemic inuity and <u>vill be ab</u> ealing w iples to nechanis ective et	lerstand b cal proces l equation le to: ith transpo analyze th m.	oehavior of ses. of energy. ort pheno ransport	of tran	nsport
		C	COURSE	CONTE	NT				
Transpo	rt Phenome			Semest			V	II	
Teaching	g Scheme:			Examin	nation so	cheme			
Lectures	8:	3 hours/wee	k	End set	mester e	exam (ES	E):	60 mar	rks
		·		Durati	on of ES	E:			ours
				Interna	al Sessio	nal Exam	IS	40	
				(ISE):				mar	rks
	Unit–I:	No	of Lectur		Iours		Marks:		
		ort phenomenon es. The role of							

Molecular transport Mechanisr	n:	
_	Heat Transfer. The Case of I	Mass Transfer. The Case of
	alogues forms. Heat, Mass, Mor	
Conductivity. Diffusion Coeffi	cient. Viscosity.	
Unit–II:	No. of Lectures: 08 Hours	Marks: 12
Viscosity and Mechanism of M	Iomentum Transport. Velocity D	istribution in Laminar Flow.
Unit–III:	No. of Lectures: 09 Hours	Marks: 12
Thermal Conductivity and The	Mechanism of Energy Transpor	rt. Temperature Distribution in
Solids and in laminar Flow.		-
Unit–IV:	No. of Lectures: 09 Hours	Marks: 12
Diffusivity and Mechanism of	E mass Transport. Concentration	Distribution in Solids and in
Laminar Flow.		
Lammai 1710w.		
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Unit–V:	No. of Lectures: 08 Hours othermal System. The Equation	
Unit–V:		
Unit–V: The Equation of Change for Is		
Unit–V: The Equation of Change for Is		
Unit–V: The Equation of Change for Is System. Text Books:		of Change for Non-Isothermal
Unit–V: The Equation of Change for Is System. Text Books:	othermal System. The Equation	of Change for Non-Isothermal

Reference Books:

1. C.O. Bennett & J.E. Myers; Momentum, Heat & Mass Transfer; McGraw-Hill, 1982.

2. James R. Welly, Charles E. Wicks & Robert E. Wilson; Fundamentals of Momentum, Heat& Mass Transfer (3rdedition). John Wiley & Sons; Singapore.

		P	rofessio	onal Elec	ctive Cou	ırse – Il	Ι		
					y Engine	U			
T					OUTLIN		1		
Course Title:	Sustaina	ability Engi	neering			Short Title:	SE	Cour Code	
Course d	lescriptio	on:							
This cour	rse is inte	ended for the	knowle	edge of s	tudents a	bout the	sustain	able devel	opment and
ways for	achievin	g this. It wil	l help i	n studyir	ng the me	ethods a	bout mir	nimum deg	gradation of
environm	ent. The	students will	l also le	arn abou	t waste n	ninimiza	tion.		
Lecture		Hours/wee	k	No. of w	ooks	Total	hours	Seme	stor
Lecture		110u1 5/ wee	n	110. 01 W	CCRS	IUtal	liours	credi	
	-	3		14	4		42		3
Prerequi	isite cour	se(s):							
Fluid Me	chanics, I	Material and	Energy	Balance	e Comput	ations, I	Heat Tra	nsfer, Mas	s Transfer I
		mics I & II,						,	
,	J	,			U	0			
Course o	bjectives	5:							
	<u>v</u>	creased awa	reness a	among st	udents of	n issues	in areas	of sustaina	ability
		s understand							
		nd social ind			•		5 p	.p,	,
		dents the kn			ronment-	related l	egislatic	n.	
		tudents an u	-				-		evelopment
		cycle assess							e , eropinen
		ustainable so		f energy:	econom	ic and so	ocial fact	ors affecti	ng
sustaina				r energy,		ie und st	, eiui 100	orb urreet	B
500500000									
Course o	outcomes	:							
After suc	cessful co	ompletion of	this co	urse the s	student w	vill be at	le to:		
		ness on issue							
		ole of engine				•	tainable	developm	ent.
		en chemistry	-					F	
	0	ronmental in		•			projects		
		solid waste n	-				projecto		
			CC)URSE	CONTE	NT			
	•	gineering			Semest	er:		T.	II
Teaching	g Scheme				Examir	nation s	cheme		
Lectures	:	3 hour	s/week		End ser	mester e	exam (E	SE):	60
									marks
					Duratio	on of ES	E:		03 hours
					Interna	l Sessio	nal Exa	ms	40
					(ISE):				marks
	Unit–I		No. e	of Lectur	res: 09 H	lours		Marks:	
Introduct		ne idea of s					magnit		
				with a contract of the contrac					
viiuii0112C	enviro	nment-relate	d leois						
		nment-relate revention, re		lation; a	ir and y	water p	ollution;	towards	sustainable

Unit–II:	No. of Lectures: 08 Hours	Marks: 12							
Solid waste management; col	llection and transportation syste	ems, landfiling, combustion,							
resource recovery incineration	on technologies, pyrolysis, co	omposting source reduction,							
• • •	and glass bottles, integrated v	vaste management, local and							
global environmental challenge									
Unit–III:	No. of Lectures: 08 Hours	Marks: 12							
Climate change; tools used to ensure sustainability in engineering activities, environmental									
management systems and environmental impact assessment; risk assessment, life cycle assessment, life cycle assessment tools, sustainable transportation.									
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12							
Sustainable engineering design principles, economic, environmental and social indicators, green buildings; green chemistry; green sustainable materials, sustainable cities; sustainable transportation; waste minimization, case studies on waste minimization and cleaner technologies of chemical process industries.									
Unit–V:	No. of Lectures: 09 Hours	Marks: 12							
	; economic and social factors a								
	oduction, case studies such as	s biofuels for transportation,							
sustainable transportation, sustainable cities, green buildings.									
, 5000	ainable cities, green buildings.								
	amable chies, green buildings.								
Text Books:		TT 11 OT 1' D' - T' '- 1							
Text Books: 1. R.T. Wright, B.J. Nebel "Er	nvironmental Science" Prentice	Hall of India Private Limited,							
Text Books: 1. R.T. Wright, B.J. Nebel "Er New Delhi	nvironmental Science" Prentice								
Text Books: 1. R.T. Wright, B.J. Nebel "Er New Delhi 2. D.T. Allen , D.R. Shonnard,"	nvironmental Science" Prentice 'Sustainable Engineering" Prenti	ce Hall Limited, Boston							
Text Books: 1. R.T. Wright, B.J. Nebel "Er New Delhi 2. D.T. Allen , D.R. Shonnard,"	nvironmental Science" Prentice	ce Hall Limited, Boston							
Text Books: 1. R.T. Wright, B.J. Nebel "Er New Delhi 2. D.T. Allen , D.R. Shonnard,"	nvironmental Science" Prentice 'Sustainable Engineering" Prenti	ce Hall Limited, Boston							
Text Books: 1. R.T. Wright, B.J. Nebel "Er New Delhi 2. D.T. Allen , D.R. Shonnard," 3. U. Rathore, "Energy Manage Reference Book:	nvironmental Science" Prentice 'Sustainable Engineering" Prenti	ce Hall Limited, Boston 7 Delhi.							

			ional Elective Con		Ι		
			ptimization Meth				
Course Title:	-		Course Code:				
	descripti	on:		THE.		Couc.	
This cou designin	rse descri g of cher	ibes how to use app nical engineering s lication of unconstr	olutions. Comput	ter aided	process e	quipment de	
Lecture		Hours/week	No. of weeks	Total	hours	Semester credits	
		3	14		42	3	
Transfer II.	•	vsics, Fluid Mecha ansfer I & II, Ther				-	
with no 3. To eva simulta 4. To un search constra 5. To der	bly know constrai luate nor aneous eq derstand univaria uned prol nonstrate	how for classical of nts, multivariable of ilinear programmin uation and simplex the unconstrained ate method and co plem, complex meth skill of the dynam tion, principle of op	optimization with e lg, standard form of algorithm, LP Ap optimization tech onstrained optimiz hod. ic programming, 1	equality c of LPP, a plication miques, ation tec multistag	constraints Solution o s. random s chniques, ge decisior	f a system o earch metho characteristic	f linea od, grid cs of
Course	outcomes	S:					
		ompletion of this co	ourse the student w	vill be ab	ole to:		
statem how to	ent; desig optimize		constraints, constra	aints sur	face in a	competitive	manne
solutio single	n to vari variable,	e ability to perform ous chemical engin multivariable optin nstraints.	neering problems	associate	ed with cl	assical optim	nizatio
 Identif associa Unders 	y, formu ate with the stand prot	late and provide the nonlinear progra fessional and ethicated optimization tec	mming, LPP, linea al responsibilities f	ar simulta formally	aneous equ and inform	nation. nally show t	he ski
methoo 5. Displa	d and con y the ski	strained optimization tee strained optimization ll about dynamic p n and also genetic a	on techniques. programming, mul		-		

	(COURSE	CONTENT			
Optimization Method	s		Semester:		V	II
Teaching Scheme:			Examination s	scheme		
Lectures:	3 hours/we	ek	End semester	exam (I	ESE):	60
				~		marks
			Duration of E			03 hours
			Internal Sessio	onal Exa	ams	40
Unit–I:	No	ofloatu	(ISE): res: 09 Hours		Marks:	marks
Introduction to Optimi				mization		
of waste heat, Optim	-				-	
Vector, Design Const	0	0	U	· •		0
surface classification:	based on exi	stence of	constraints and	based o	n nature of	the design
variables, optimization						
· 1	1					
Unit–II:	No	o. of Lectu	res: 08 Hours		Marks:	12
Classical optimization						
multivariable optimiza						
method of constrains		•	l of Lagrange	multipli	ers and m	ultivariable
optimization with inequ	uality constra	ints.				
Unit–III:	No	. of Lectu	res: 09 Hours		Marks:	12
Introduction: Nonlinea	r programmii	ng, Standa	rd form of LPP,	Solution	n of a syster	n of Linear
Simultaneous equatio	n, Simplex	method,	Two phases o	f simpl	lex method	l, Simplex
Algorithm, LP Applica	tions.					
T T 1 / T T						1.0
Unit–IV:			res: 08 Hours	1	Marks:	
Introduction: Unconstr						
Univariate method, of			-		-	
Constrained optimizat	ion technique	es: Charac	ciensuics of a c	onstram	ed problem	i, Complex
method.						
Unit–V:	No	of Lectu	res: 08 Hours		Marks:	12
Dynamic programmin				vpes of		
Problems, Concept of				-	-	
algorithm: Representa	-			•		-
constraints, genetic ope						
		1	,			
Text Book:						
S.S. Rao, Engineering	Optimization	Theory ar	d Practice, New	Age Int	ernational (P) Limited
Delhi, Third Enlarged	Edition.	-		-		
Reference Book:						
T.F. Edgar, D.M. Him			of Chemical Proc	cesses, N	AcGraw – H	lill
International Editions,	<u>(1) ' 1 F</u>		~ .			
International Editions,	Chemical En	gineering S	Series.			

		Safety Asse	essment for Che	mical Proc	esses			
			COURSE OUT	LINE				
Course	Safety Ass	sessment for Cl	Short SACP Course			÷		
Title:	Processes	sses				Code:		
Course of	description							
		-	propriate risk as					
in chem	ical indust	ry to provide	designing of	chemical e	engineering	g solutio	ons taking	
considera	ation the ide	entification of de	eviations and the	r assessme	nt with pla	int safety		
Lecture	н	Hours/week No. of weeks Total hours Semester						
Lecture				100011	IVUIS	credit		
		3	14		42		3	
Prerequ	isite course	(s):						
			e Computations	Chemistry	. Industria	al Chemi	istry Mass	
II.								
Course (objectives:							
		sic terminology	y in loss prev	ention. pr	ocedure f	for proc	ess safetv	
			iderations for lal	-		r		
	-			• •		nd meth	ods for the	
2. To understand basic assessment test methods for kg-scale processes and methods for the								
investigation and assessment of chemical reactions.								
•	0		emical reactions		conditio	ns for s	ofe normal	
3. To lea	rn investiga	ation and asses	emical reactions sment of norma	l operating	·		afe normal	
3. To lea operati	rn investigation of the co	ation and asses	emical reactions sment of norma TR, batch reacto	1 operating s and semi	batch react	tor.		
3. To lea operati 4. To disj	rn investiga on of the co play skill al	ation and asses oled CSTR, PF pout special pro	emical reactions sment of norma TR, batch reactor blems in the ass	l operating s and semi essment of	batch react normal o	tor. perating	conditions	
 To lea operati To disp and inv 	rn investiga on of the co play skill al vestigation n	ation and asses oled CSTR, PF pout special pro nethods for the o	emical reactions sment of norma TR, batch reactor blems in the ass characterization	l operating is and semi essment of of normal o	batch react normal o perating c	tor. perating onditions	conditions	
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General Safety Terms: Hazard	d Potential and	Expectable Dam	age, Risk, Basic	: Terminology						
for Plant/Process Operation.										
Procedure for Process Safety	0			~						
Scope of Investigation in its Dependence on the antonym Process Development Stage,										
Definition of Significant Plant or Process Modifications, Types of investigations										
Corresponding to the Life Cyc Test Methods For The Therm		goggmont of Sul	stanges And Mi	ivtunos						
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Unit–II:	No. of Lectu	res: 08 Hours	Mark	s: 12						
Basic Assessment Test Meth			The Burning Te	st For Solids						
Test on The Ignitability of Soli	-		-							
Partial Testing for Explosion R	· •	1 0	1	1						
Methods for the Investigation	n and Assessme	ent of Chemical	Reactions							
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Reactors, Sample Solutions for Isothermal Operating Conditions, The General Heat Balance										
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Special Problem - The Concept of The Credible Worst Case, The Procedure.

Text Book:

Jorg Steinbach, Safety Assessment for Chemical Processes, Wiley – VCH, Publication.

Reference Book:

R.K. Jain, S.S. Rao, "Industrial Safety, Health and Environment Management Systems", Khanna Publishers, New Delhi.

Professional Elective Course – IV Computer Aided Process Equipment Design									
								COURSE OUTLINE	
Course	Compu	ter Aided Process	Equipment	Short	CAPED	Course			
Title:	Design			Title:		Code:			
Course o	-								
equipme		. It illustrates the a	e appropriate term pplication of scien						
Lecture		Hours/week	No. of weeks	Total	hours	Semeste credits	r		
		3	14		42		2		
Prerequ	• - • 4	_	14		42)		
2. To apj Distilla 3. To und	oly knov tion Colu erstand c	whow for comput- umn. computer aided des	ting and Cooling n er aided design of ign of the absorption ater aided design of	of the S	n and rotary	y dryer.			
and clo 5. To den thick-w	osures and nonstrate valled hig	d vessel under exte skill of the modul gh-pressure vessel,	rnal pressure and re e consideration for Skirt support, Lug	ectangula compute	ar storage ta er aided des	nk. sign of tall			
Course o					•				
			course the student v						
	eat excha	-	ills in a competitivator -isothermal and			-			
providi effect e	ng the s evaporato	solution to various or and distillation co		ering pro	blems asso	ciated with	h singl		
			provide the solut			mical eng	gineerin		
capacit closure econon	problems associate with the absorption column and rotary dryer. 4. Understand professional and ethical responsibilities formally and informally show the capacity of designing requires the module for vessel under internal pressure, heads and closures and vessel under external pressure and rectangular storage tank product to meet economical and societal requirements.								
5. Unders Skirt s		societal requireme	ents.	-	-	-			

		COURSE	CONTENT			
Computer Aided Pro Design	cess Equ		Semester:		V	/11
Teaching Scheme:			Examination s	scheme		
Lectures:	3 hour	s/week	End semester exam (ESE): 60 ma			60 marks
			Duration of E	SE:		03 hours
			Internal Sessie (ISE):	onal Exan	ns	40 marks
Unit–I:		No. of Lectu	res: 09 Hours		Marks:	12
tube side Design. Tota arrangement, standard Double pipe heat excha Batch Reactor -Isother Unit–II: Computer Aided Desig	coding anger. L mal and	and its layout MTD and correct non-isothermal	, Fluids in a sh	ell and tu writing of	ibe Heat C ++Prog	exchanger. gram.
Single Effect Evaporat Use of vacuum in e Assumption of evapora difference of SEE and Distillation Column: S and bubble point, ME ideal distillation column	cor. (SEI evaporate ator. Nu Multiple Steps of ESH equ	or system. Typ merical based of effect evaporate distillation colu- tation, Ideal bin	pes of evaporation single effect e tors MEE). Tors MEE). Torn , material a pary distillation	tor- single waporator and energy column, 1	e effect with C++ balance, multicom	evaporator. + programs, , dew point ponent non
Use of vacuum in e Assumption of evapora difference of SEE and Distillation Column: S and bubble point, ME ideal distillation colum and MacCabe- Thiele of	cor. (SEI evaporate ator. Nu Multiple Steps of ESH equ in, batch	or system. Typ merical based of effect evaporate distillation colu- nation, Ideal bin distillation wit q-line equation	pes of evaporation single effect entropy of evaporation (1997). Jumn , material anary distillation (1997) h hold up, Relation (1997) s and numerical	tor- single vaporator and energy column, r ive volatili	e effect with C++ balance, multicom ity, Smok rogram.	evaporator. + programs, , dew point ponent non ter equation
Use of vacuum in e Assumption of evapora difference of SEE and Distillation Column: S and bubble point, ME ideal distillation colum and MacCabe- Thiele of Unit-III:	cor. (SEH evaporate ator. Nu Multiple Steps of ESH equ in, batch diagram,	or system. Typ merical based of effect evaporate distillation colu- nation, Ideal bin distillation wit q-line equation	pes of evaporation single effect e tors MEE). Tors MEE). Torn , material anary distillation h hold up, Relation	tor- single vaporator and energy column, r ive volatili	e effect with C++ balance, multicomp ity, Smok	evaporator. + programs, , dew point ponent non ter equation
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Use of vacuum in e Assumption of evapora difference of SEE and Distillation Column: S and bubble point, ME ideal distillation colum and MacCabe- Thiele of <u>Unit–III:</u> Computer Aided Desig Absorption Column: I Rate of absorption, H flooding co relation. N Rotary Dryer: Classifi	cor. (SEI evaporati ator. Nu Multiple Steps of ESH equ in, batch diagram, gn: ntroduct eight of umerica ication t	or system. Typ merical based of effect evaporate distillation colu- tation, Ideal bin distillation wite q-line equation No. of Lectu ion, steps of de column based l based on C++ ypes of rotary rotary dryer. Nu	pes of evaporation single effect entropy of evaporation single effect entropy of the second s	tor- single waporator and energy column, n ive volatili on C++ pr on column conditions drying, N n C++ prop	e effect with C++ v balance, multicom ity, Smok rogram. <u>Marks: 1</u> n. Types s, pressur faterial B	evaporator. + programs, , dew point ponent non ter equation 12 of packing, re drop and Balance and
Use of vacuum in e Assumption of evapora difference of SEE and Distillation Column: S and bubble point, ME ideal distillation colum and MacCabe- Thiele of <u>Unit–III:</u> Computer Aided Desig Absorption Column: I Rate of absorption, H flooding co relation. N Rotary Dryer: Classifi Energy Balance of con	cor. (SEI evaporation ator. Nu Multiple Steps of ESH equin, batch diagram, gn: ntroduct feight of umerica ication t tinuous gn Modu gn Modu gn Modu gn Modu	or system. Typ merical based of effect evaporate distillation colu- ation, Ideal bin distillation with q-line equation No. of Lectu ion, steps of de column based l based on C++ ypes of rotary rotary dryer. Nu No. of Lectu le: Design of ve le: Heads and C le: Design of ve	pes of evaporation single effect endors MEE). ann , material and anary distillation in hold up, Relation in hold up, Relation is and numerical interest of the second sec	tor- single waporator and energy column, n ive volatili on C++ pr on column conditions drying, N n C++ prop nal pressure	e effect with C++ balance, multicomp ity, Smok rogram. <u>Marks:</u> h. Types s, pressur faterial B gram. <u>Marks:</u> e	evaporator. + programs, , dew point ponent non ter equation 12 of packing, re drop and Balance and
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Computer Aided Design Module: Design of thick-walled high pressure vessel. Computer Aided Design: Vertical supports for chemical process plant Skirt support, Lug support. Numerical based on C++ program. Computer Aided Design: Saddle supports. Numerical based on C++ program.

Text Books:

- 1. W. L. Luyben, Process Modeling Simulation and Control for Chemical Engineers; McGraw Hill 1988.
- 2. B.C. Bhattacharya, C. M. Narayan, Computer Aided Design of Chemical Process Equipment: 1st Edition, 1992, New Central Book Agency (P) Ltd. Calcutta.

Reference Books:

- 1. S.D. Dawande, Process Equipment Design (Vol. I & II), Denett & Co., Nagpur.
- 2. V.V.Mahajani, S.B.Umarji, Joshi's Process Equipment Design, Trinity Press, Fifth Edition.
- 3. J.H. Perry, Chemical Engineer's Hand Book, McGrawhill, New Delhi.
- 4. Lloyed E. Brownell, Edwin H. Young, Process Equipment Design, John Wiley & Sons.
- 5. R.W.Gaikwad, Dr.Dhirendra, Process Modelling and Simulation, Central Techno Publication, Nagpur. First Edition.

		Profess	sional Elective Co	urse – IV	V	
			lodeling & Simula			
			COURSE OUTLI			
Course Title:	Modeli	ng & Simulation		Short Title:	MS	Course Code:
Course	descripti	on:				
This cou equipme	rse descr nt design	ibes how to use ap	1 1	-		y out the for process principles associated
Lecture		Hours/week	No. of weeks	Total	hours	Semester credits
		3	14		42	3
Prereau	isite cou	rse(s):	-	1		1
of mat 2. To app applica 3. To uno compa 4. To ev	hematical oly knowl ation of co lerstand rtmental aluate the	l models, computer how the process ar ontrol algorithm fo the process and th distillation, ideal bi e module for binary	simulation and us ad the model – Pro r batch reactor, ser e model – Proces inary distillation as y batch distillation	e of simu press des mi batch i s descrip nd activit i column,	lated pro- cription, reactor, C tion, mat y coeffici binary co	mathematical model, STR and Bioreactor. hematical model for
5. To der colum	nonstrate 1, equilib	rium flash vaporiza	ule consideration	for multi		ent batch distillation
	outcomes		.1 . 1 .		1 .	
		completion of this c				C (1 (* 1
		-	on, types of mode	eling equ	ations, ty	pes of mathematical
2. Demoi provid	nstrate th ing the s	ed process. e ability to perfor- solution to various tch reactor, CSTR				ating, designing and ssociated with batch
			and Bioreactor.			
proble	-	late, design and ate with the compa	provide the solut			hemical engineering
proble: coeffic 4. Unders capacit continu 5. Unders	ms associ- ient mod stand pro- ty of ho lous disti- stand ab	late, design and ate with the compa- el. of essional and eth w to evaluate the llation column and out the skill of	provide the solut artmental distillation ical responsibilition module for bin development of so the module cons	on, ideal es formal ary batcl oft-sensor ideration	binary dis lly and i n distillat r for distil for mu	hemical engineering stillation and activity nformally show the tion column, binary llation column.
proble: coeffic 4. Unders capacit continu 5. Unders	ms associ- ient mod stand pro- ty of ho lous disti- stand ab	late, design and ate with the compa- el. ofessional and eth w to evaluate the llation column and out the skill of mn, equilibrium fla	provide the solut artmental distillation ical responsibilition module for bin development of so the module cons ash vaporization ar	on, ideal es formal ary batcl oft-senson ideration nd adiaba	binary dis lly and i n distillat r for distil for mu	hemical engineering stillation and activity nformally show the tion column, binary llation column.
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Lectures:	3 hour	s/week	End semester	End semester exam (ESE):6		
					marks	
			Duration of E	SE:	03 hours	
			Internal Sessio	onal Exams	40	
			(ISE):		marks	
Unit–I: No. of Lectu		ures: 09 Hours	Marks	s: 12		

Introduction of modeling and simulation:

Definition, conservation principle, model representation, types of modeling equations, types of mathematical models, computer simulation, use of simulated process model.

Numerical Methods:

Interative convergence methods – Bisection method (Interval halving), Secant method, Newton-Raphson Method, Muller method.

	Unit–II:	No. of	No. of Lectures: 09 Hours		Marks: 12				
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Batch reactor: The process and the model – Process description, mathematical model, application of control algorithm.

Semi-batch rector: Mathematical model.

Continuous stirred tank react: The process and the model – Process description, mathematical model.

Multi steady states: Representative process, steady state solution, Multi steady states behavior pH Neutralization rector: Process description, mathematical model.

Bioreactor: Chemical engineering in bioprocess industry, operation stages in a bioprocess, Biochemical reactor, Continuous stirred tank bio reactor: Process description, mathematical model.

Unit–l	III:	No. of Lectures: 08 Hours			rs	Marks: 12		
Compartmental	distillation	model:	Introduction,	an	overview,	Process	description,	

mathematical model.

Ideal binary distillation column: Introduction, the process and the model – Process description, mathematical model.

Activity coefficient models: Introduction, Activity coefficient models for liquid mixtures – The Margules model, The Van Laar model, The Wilson model.

Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Binary batch distillation colum	nn: Introduction, features of bat	ch distillation column, start up

procedure of a batch column – simulation procedure for the initial filling.

An example of process and model ; Material and energy balance equations, entahlphy calculation, tray hydraulics, murphree vapour-phase tray efficiency, molecular weight and density of the tray liquid and vapour-liquid equilibrium.

Software sensor: Development of soft-sensor for distillation column.

Binary continuous distillation column: Introduction, The process and the model – Material and energy balance.

	Unit–V:		Lectures: 08 H	Iours	Marks: 12	
3 6 1.1	. 1 . 1 . 1	• 1	T . 1 .!	701	1.1 1137. 1	1

Multicomponent batch distillation column: Introduction, The process and the model, Material and energy balance equations, Enthalpy calculation, molecular weight and density of the tray liquid and equilibrium relationship.

Equilibrium flash vaporization: Introduction, isothermal flash, ideal mixtures. Adiabatic flash: First set of problem, second set of problem.

Text Book:

Amiya K.Jana, Chemical process modeling and simulation, PHI Learning Private Limited, Delhi Second Edition.

Reference Books:

- 1. W. L. Luyben, Process Modeling Simulation and Control for Chemical Engineers; McGraw Hill 1988.
- 2. B.C. Bhattacharya, C. M. Narayan, Computer Aided Design of Chemical Process Equipment: 1st Edition, 1992, New Central Book Agency (P) Ltd. Calcutta.
- 3. R.W.Gaikwad, Dr.Dhirendra, Process Modelling and Simulation, Central Techno Publication, Nagpur. First Edition.

		Pı	rofessi	ional Elec	ctive Co	urse – IV	V			
		N		ience and			y			
				OURSE	OUTLI					
Course Title:	Nanoscie	ence and Na	notec	hnology		Short Title:	NSNT	Cours Code:		
Course of	description	n:					•	•		
nanotech	nology, t	esigned to hrough nat omaterial for	nomate	erial pre	paration,					
Lecture]	Hours/weel	K	No. of w	veeks	Total	hours	Seme: credit		•
		3		1	4		42		3	
Prerequ	isite cours	se(s):				1		I		
-	Chemistry	.,								
	objectives:									
 To stud To app Course Underse Learn se Learn se Analyz Demore 	ly the char ly knowled outcomes stand the bas synthesis o synthesis o synthesis o the chara astrate the a	e synthesis of acterization dge for recognised asic aspects of nanomater acterization ability in sel	techni gnizin, essful of nan rials by rials by techni lecting	iques for n g the nano completio oscience y physical y chemica ques for n ; the nano OURSE	nanomate omaterial on of this and nano methods 1 method anomate material CONTE : Semest	erials. for specess scourse otechnolo s. s. s. s. rials. for species NT	the studen	t will be ations.	able	e to:
	6			1					(
Lectures	8:	3 hour	's/weel	K	Ena sei	mester e	exam (ES)	L):	6() arks
					Durati	on of ES	E:			3 hours
							nal Exam	S	4(
	Unit–I:		No.	of Lectu	· · · /	Iours		Marks: 1		
clustrers	tion; histor , type of es, melting	ry and scope clusters, pr of nanopart	e of na opertie	anomateri es of nar	als, class nomateria	sificatior als: mec	n on nanos hanical p	structured roperties	l m , st	ructural
	Unit–II:		No.	of Lectu	res: 08 F	Iours		Marks: 1	12	
physical	s of nanoi vapour de	materials by position, las	y phys ser py	sical meth rolysis, sj	nods: hig putter de	gh energ	y ball m	illing, m	elt	-

Unit–III:	No. of Lectures: 09 Hours	Marks: 12						
Synthesis of nanomaterials by	Synthesis of nanomaterials by chemical methods: colloid and colloids in solution, synthesis							
of colloids, growth of nanop	of colloids, growth of nanoparticles, metal nanoparticles by colloidal route, Langmuir-							
Blodgett method, microemula	sions, sol-gel method, sonoch	emical synthesis, microwave						
synthesis, lab-on –chip.								
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12						
Nanoscale measurement and c	haracterization; X-Ray Diffracti	on (XRD), Small Angle X-ray						
Scattering (SAXS), Scannir	ng Electron Microscopy (SE	EM), Transmission Electron						
Microscopy(TEM), Atomic	c Force Microscopy(AFM	(I), Scanning Tunneling						
Microscopy(STM), Field Ion	Microscope(FIM), Three Dime	ensional Atom Probe(3DAP),						
Nanoindentation.								
Unit–V:	No. of Lectures: 08 Hours	Marks: 12						
Special nanomaterials: Carbone	Special nanomaterials: Carboneous nanomaterials: Fullerenes.							
Carbon Nanotubes (CNTs): types and synthesis, Graphene, Porous silicon: preparation,								
mechanism and properties,	Aerogels: Types and propert	ies, Zeolites: synthesis and						
properties.	- ••• • •	-						

Text Book:

B.S.Murty, P Shankar, Baldev Raj, B B Rath, James Murday., "Textbook of Nanoscience and Nanotechnology,", University Press (India) Pvt. Ltd. 2012

Reference Book:

Sulabha K. Kulkarni, "Nanotechnology: Principles and Practices", Capital Publishing Compony, New Delhi, 2011

	Professional Elective Course – IV							
	Computational Fluid Dynamics							
	COURSE OUTLI	NE						
Course	Computational Fluid Dynamics	Short	CFD	Course				
Title:								
Course	Course description:							

The incorporation of CFD (Computational Fluid Dynamics) as a possible solution to modern day fluid mechanic problems has become part of the daily lives of many engineers along with the companies they work for. Usually, the main objective is to quantitatively estimate forces produced by flows around a specific structural component or to optimize the design of an individual part responding to forces originating from fluid dynamics.

These skills imply a high degree of multidisciplinary competence in order to accurately define and resolve specific problems. A profound knowledge is needed in different key areas such as CAD to properly discretize the problem, fluid mechanics to properly understand the governing phenomena behind the problem, numerical methods to understand how these fluid dynamic problems are numerically solved and finally, experimental techniques in fluid mechanics to understand the underlying errors in reference values used for validation.

Lecture	Hours/week	No. of weeks	Total hours	Semester credits
	3	14	42	3

Prerequisite course(s):

Fluid Mechanics, Physics, Material & Energy Balance Computations, Chemistry, Mass Transfer I & II, Heat Transfer, Thermodynamics I & II, Chemical Reaction Engineering-I & II.

Course objectives:

- 1. To understand the philosophy of computational fluid dynamics and conservation principles and classification of flows & characteristics of simple turbulent flows, free turbulent flows.
- 2. To study different models such as turbulence models, mixing length model, the k-e model and their algebraic stress equations and Grid Generation.
- 3. To understand discretization of ordinary and partial differential equations.
- 4. To study approximation of first, second and mixed derivatives & its implementation on boundary conditions.
- 5. To understand heat transfer in a complex tubes and channels.

Course outcomes:

After successful completion of this course the student will be able to:

- 1. Accustom the philosophy of computational fluid dynamics and conservation principles and classification of flows & characteristics of simple turbulent flows, free turbulent flows.
- 2. Understand different models such as turbulence models, mixing length model, the k-e model and their algebraic stress equations and Grid Generation.
- 3. Display the skill about discretization of ordinary and partial differential equations.
- 4. Analyze approximation of first, second and mixed derivatives & its implementation on boundary conditions.
- 5. Demonstrate use of heat transfer in a complex tubes and channels.

		COURSE	CONTENT			
Computational Fluid	Dynam	ics	Semester:		V	II
Teaching Scheme:			Examination s	cheme		
Lectures:	3 hour	s/week				60 marks
			Duration of ES	SE:		03 hours
			Internal Sessio	onal Ex	ams	40
			(ISE):			marks
Unit–I:		No. of Lectur	res: 09 Hours		Marks:	12
Philosophy of comput momentum, simplified classification of flows. Effect of turbulence of turbulent flows, Free tu	flow n	nodels such as	incompressible,	potenti	al and cree	ping flows
Unit–II:		No. of Lectur	res: 08 Hours		Marks:	12
Grid Generation: Struc equations, some mod problems. Finite Differ	ern dev	velopments in ethod.	grid generation	0 0	lving the o	engineering
Unit–III: Discretization of ordin			res: 09 Hours		Marks:	
and mixed derivative applications to the engi	· •	problems.		ditions,		
Unit–IV:			res: 08 Hours		Marks:	
Discretisation method interpolation and dif applications to the engine	fferentia	tion practices,	implementatio	on of	boundary	conditions
Unit–V:		No. of Lectur	res: 08 Hours		Marks:	12
Flow in a sudden pipe channels, reactive flow		ion / expansion	, flow and heat th		in a comple	
Text Books: 1. Anderson Jr J. D., McGraw Hill. 1995. 2. Muralidhar K. and Su Publishing House, 20 3. H. K. Versteeg and the finite volume met 4. Ranade V. V, "Comp Press. 2002. Reference Book:	undarara 03. W. Mal thod", L	ijan T. "Comput alasekera, "An ongman scientif	ational Fluid Flo introduction to c ic & technical pu	ow and a computation of the comp	Heat Transf ational fluid s, 2007.	er", Narosa dynamics
Ferziger J. H. and Pe	rio M	"Computational	Mathada for El	uid Dr.	amios" Th	ird Edition
Springer, 2002.	TIC IVI.,			11161 I JVY	names in	

			Plant Utility				
~			COURSE OUTLI				
Course	Plant Ut	tility		Short	PU	Course	
Title:				Title:		Code:	
	descriptio	on: s the requirement (
generation air and r raw mate Refrigera	on and its refrigeration erial to pro- ation is in	effective utilizatio on. Steam and nor oducts in reactors a nportant to maintai in processes & in i	on. Main utilities r n- steam heating and to elevate the in the temperature	equired f media are temperat e in the p	or process e importar ure in the rocess pla	tes are water nt for conve chemical pr unt. Compres	r, steam rsion c ocesses ssed air
Lecture		Hours/week	No. of weeks	Total	hours	Semester	•
	F	3	14		42	3	
Duc	isite cour	-	14		74	5	
. IU aU	custom u		pplication in chem				vacuur
develo . To und . To und . To stuc . To stuc . Displa 2. Exhibi develo 3. Analyz . Demor 5. Identif	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac hstrate use y formula	with types of com haracteristics of ref asulation for meetin ties, use, Sources a	appressors and va frigeration system ing the process equind methods of gen ourse the student vo on and its application of compressors an cation system& pro- neeting the process nd providing the	cuum pu & product ipment re- neration of will be ab ion in che d vacuum oduction s equipm	imps & i etion of liq equiremen of inert gas ele to: emical proo n pumps & of liquid N ent require	method of uid N_2 and C_1 . ses. cess plants. cess plants. cess plants. cess plants. cess plants. cess plants.	D2.
develo . To und . To stud . To stud . To stud . To stud . Displa . Exhibi develo . Analyz . Demor . Identif	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac hstrate use y formula	with types of com- haracteristics of ref- nsulation for meetin- ties, use, Sources a <u>:</u> <u>ompletion of this co-</u> of steam generation whow about types of eteristics of refriger e of insulation for n- ating, designing au- ration of inert gase	appressors and va frigeration system ing the process equind methods of gen ourse the student vo on and its application of compressors an cation system& pro- neeting the process nd providing the	cuum pu & product ipment re- neration of will be ab- ion in che d vacuum oduction s equipm various	imps & i etion of liq equiremen of inert gas ele to: emical proo n pumps & of liquid N ent require	method of uid N_2 and C_1 . ses. cess plants. cess plants. cess plants. cess plants. cess plants. cess plants.	D ₂ .
develo . To und . To stud . To stud . To stud . To stud . Displa . Exhibit develo . Analyz . Demor . Identif method	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac nstrate use y formula ds of gene	with types of com- haracteristics of ref- nsulation for meetin- ties, use, Sources a <u>:</u> <u>ompletion of this co-</u> of steam generation whow about types of eteristics of refriger e of insulation for n- ating, designing au- ration of inert gase	npressors and va frigeration system ing the process equind nd methods of gen ourse the student wo on and its application of compressors an ration system& pro- neeting the process and providing the ess.	cuum pu & product ipment re- neration of will be ab ion in che d vacuum oduction s equipm various	imps & i etion of liq equiremen of inert gas ele to: emical proo n pumps & of liquid N ent require	method of uid N_2 and C_1 . ses. cess plants. cess plants. cess plants. cess plants. cess plants. cess plants.	D ₂ .
develo . To und . To stud . To stud . To stud . To stud . Displa . Exhibit develo . Analyz . Demor . Identif method . Plant Ut	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac nstrate use y formula ds of gene	with types of com- haracteristics of ref- nsulation for meetin- ties, use, Sources a <u>completion of this co-</u> of steam generation whow about types of eteristics of refriger of insulation for n- ating, designing au- ration of inert gase	Appressors and values of the process equal of the student with the student with the student with the student with the process of the providing the providing the est.	cuum pu & product ipment re- neration of will be ab ion in che d vacuum oduction s equipm various	imps & i etion of liq equiremen of inert gas ent cal proof of liquid N ent require properties	method of uid N ₂ and O t. ses. cess plants. cess plants	D2.
develo . To und . To stuc . To stuc Course of After suc . Displa . Exhibi develo . Analyz . Demor . Identif methoo Plant Ut Teachin	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac hstrate use y formula ds of gener tillity g Scheme	with types of com- haracteristics of ref- nsulation for meetin- ties, use, Sources a <u>completion of this co-</u> of steam generation whow about types of eteristics of refriger of insulation for n- ating, designing au- ration of inert gase	Appressors and values of the process equal of the student values of the student values of the process of the process of the providing the process of the providing the process of the process of the process of the providing the process of the providing the process of the providing the process of the process of the process of the providing the process of the providing the process of the proces of the process of the process of the process of the p	cuum pu & product ipment re- neration of will be ab- ion in che d vacuum oduction s equipm various	imps & i etion of liq equiremen of inert gas ent cal proof of liquid N ent require properties	method of uid N ₂ and O t. ses. cess plants. cess plants	D ₂ .
develo . To und . To stuc Course of After suc . Displa . Exhibit develo . Analyz . Demor . Identif methoo Plant Ut Teachin	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac hstrate use y formula ds of gener tillity g Scheme	with types of com- haracteristics of ref- nsulation for meetin- ties, use, Sources at <u>completion of this co-</u> of steam generation whow about types of teristics of refriger of insulation for n- ating, designing at ration of inert gase	Appressors and values of the process equal of the student values of the student values of the student values of the process of the providing the process of the providing the est.	cuum pu & product ipment re- neration of will be ab- ion in che d vacuum oduction s equipm various	imps & i etion of liq equiremen of inert gas ele to: emical proo n pumps & of liquid N ent require properties cheme exam (ESI	method of uid N ₂ and C t. ses. cess plants. cess plants	D ₂ .
develo develo To und To und To stuc <u>Course of</u> After suc Display Exhibit develo Analyz Demor Identify method Plant Ut	pment. lerstand ch lerstand in dy Propert outcomes ccessful co y the skill t the know pment. zed charac hstrate use y formula ds of gener tillity g Scheme	with types of com- haracteristics of ref- nsulation for meetin- ties, use, Sources at <u>completion of this co-</u> of steam generation whow about types of teristics of refriger of insulation for n- ating, designing at ration of inert gase	Appressors and values of the process equination system of the process equination of the process equination of the student without and its application of the student without and its application of the process of the providing the process of the providing the est.	cuum pu & product ipment re- neration of will be ab- ion in che d vacuum oduction s equipm various	imps & i etion of liq equiremen of inert gas ele to: emical proo n pumps & of liquid N ent require properties cheme exam (ESI	method of uid N ₂ and O t. ses. cess plants. z method of V ₂ and O ₂ . ement. s, use, sour VII E): 60 m 03 s 40	D ₂ . vacuur ces an hours

cam. Steam generation and its application in chemical process plants, Design of efficient

steam heating systems, Steam economy, condensate utilization, steam traps, Selection and application, waste heat utilization.

Unit–II:	No. of Lectures: 09 Hours	Marks: 12						
Compressors And Vacuum Pumps: Types of compressors and vacuum pumps, Methods of								
vacuum development and their limitations, Materials handling under vacuum, piping systems,								
Lubrication in compressors and pumps.								

Unit–III:	No. of Lectures: 08 H	Hours	Ma	rks: 12						
Refrigeration Systems: Refr	igeration system and	their ch	aracteristics,	cryogenics,	the					
characteristics and production	characteristics and production of liquid N2 and O2. Load calculation, humidification and de-									
humidification equipments. Drying and cooling tower.										

Unit–IV:	No. of Lectures: 08 Hours	Marks: 12				
Insulation: Importance of insulation for meeting for the process equipment .Fitting and valves						
e ,	ate, low temperatures .Determi	nation of optimum insulation				
thickness.						

Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Inert Gases: Properties of ind	ert gases & their use, Sources	and methods of generation.

Comparison of nitro generation routes. Operational, maintenance and safety aspects.

Text Books:

1. Jack Broughton, Process utility systems, Institution of Chemical Engineers U.K.

- 2. Reid, Prausnitz Poling; The properties of gases & liquids, Fourth edition, McGraw Hill international edition.
- 3. S.C. Arora& S. Domkumdwar; A course in refrigeration and air conditioning; Dhanpat Rai & Co. (P) Ltd.
- 4. Stoccker, W.F., Refrigeration and Air Conditioning, Mc-Graw Hill, 1983.
- 5. Jorgenson, R., Fan Engineering, Buffalo Rorge Co., 1983.

Reference Book:

Lyle, O., Efficient Use of Steam, HMSO, 1974.

			Ope	n Electiv	e Course	– III			
			- 1 -	Solar					
			C	COURSE	OUTLIN	NE			
Course Title:	Solar Po	ower				Short Title:	SP	Cours Code:	
Course d	lescriptio	on:							
arrays, P covers P	PV modul Power cor	les, PV ge nditioning	nerators and ma	s, Energy ximum p	storage ower poi	alternat	ives for king (MI	PV system PPT) algo	7, Solar cell ms. It also rithms and -connected
Lecture		Hours/we	ek	No. of w	reeks	Total l	nours	Semes credit	
	isite cour	3		14	4		42		3
 Provide Explair Describ Explair Size an Course of After suc Demon Exhibit Analyze Apply of Work in 	n operatio be common in the theorem id design in putcomes ccessful co strate the the know e grid-cor design par	duction to v n of modul on installati ry of both g multiple gr : completion of feasibility vledge of ap nected and rameters in to develop	es and e on meth grid-conn id-conn of this co of PV s oplying l off-gri various	electrical c nods on va nected an ected PV s ourse the s ystems as modules in d systems photovolt	haracteri rious sur d off-gric systems. student w an altern n solar po	stics. faces. l system <u>ill be ab</u> ative to ower ger ms.	s. le to: the fossil heration.		of a stand-
			C	OURSE	ONTER	NT			
Solar Po	wer		<u> </u>	UNDE	Semest			V	II
Teaching	g Scheme	:			Examin	nation so	cheme		
Lectures	-		irs/wee	k	End ser	nester e	exam (ES	SE):	60 marks
		· · ·			Duratio	on of ES	E:		03 hours
					Interna (ISE):	l Sessio	nal Exar	ns	40 marks
	Unit–I:			of Lectur				Marks: 1	
of PV us	sage in th	he world,	Solar e	nergy pot	ential for	r PV, ir	radiance	, solar rad	Overview diation and caic effect,

conversion of solar energy into electrical energy, behavior of solar cells, Solar cells, basic structure and characteristics: Single-crystalline, multicrystalline, thin film silicon solar cells, emerging new technologies.

Unit–II:	No. of Lectures: 09 Hours	Marks: 12						
Electrical characteristics of the solar cell, equivalent circuit, modeling of solar cells including								
the effects of temperature, irrad	the effects of temperature, irradiation and series/shunt resistances on the open-circuit voltage							
and short-circuit current, Solar	cell arrays, PV modules, PV g	generators, shadow effects and						
bypass diodes, hot spot proble	em in a PV module and safe	operating area. Terrestrial PV						
module modeling, Interfacing PV modules to loads, direct connection of loads to PV								
modules, connection of PV mo	dules to a battery and load toget	her.						

	Unit–II	I:		No. of L	ectures: 08	Hour	'S		Ma	rks:	12		
_					~								

Energy storage alternatives for PV systems. Storage batteries, lead-acid, nickel-cadmium, nickel-metal-hydride and lithium type batteries. Small storage systems employing ultracapacitors, charging and discharging properties and modeling of batteries.

Unit–IV:No. of Lectures: 08 HoursMarks: 12Power conditioning and maximum power point tracking (MPPT) algorithms based on buck-
and boost-converter topologies Maximum power point tracking (MPPT) algorithms, Inverter
control topologies for stand-alone and grid-connected operation. Analysis of inverter at
fundamental frequency and at switching frequency.

Unit–V:	No. of Lectures: 08 Hours	Marks: 12						
Feasible operating region of inverter at different power factor values for grid-connected								
systems, Stand-alone PV systems. Consumer applications, residential systems, PV water								
pumping, PV powered lighting	g, rural electrification, etc., Grid	-connected (utility interactive)						
PV systems. Active power filtering with real power injection, Modeling and simulation of								
stand-alone and grid-connected	l PV systems.							

Text Books:

- 1. R. Messenger, J. Ventre, Photovoltaic Systems Engineering, 2nd ed., CRC Press, 2004.
- 2. M. R. Patel, Wind and Solar Power Systems, CRC Press, 1999.

Reference Books:

- 1. A. Goetzberger, V. U. Hoffmann, Photovoltaic Solar Energy Generation, Springer-Verlag, 2005.
- 2. L. Castaner, S. Silvestre, Modeling Photovoltaic Systems Using PSpice, John Wiley & Sons, 2002.
- 3. R. J. Komp, Practical photovoltaics: electricity from solar cells, 3rd ed., Aatec Publications, 2001.
- 4. R. H. Bube, Photovoltaic Materials, Imperial College Press, 1998.
- 5. T. Markvart, Solar Electricity, John Wiley & Sons, 1994.

		O	pen Elective (
			Enzyme Eng				
~			COURSE O			~	
Course	Enzyme En	ngineering		Short	ENZE	Course	
<u>Title:</u>				Title:		Code:	
	description:	1 1 0 1					
			0	ic fundamental			0
				e are to under			
Enzymes	s, their class	sification, pro	oduction, pur	ification and 1	lmmobiliz	ation to be	e use ir
different	areas						
. .							
Lecture	H	ours/week	No. of we	eks Total	hours	Semeste	r
		2	1.4		40	credits	<u></u>
		3	14		42		3
	isite course(
				mistry, Mass T		& II, Heat	Fransfer
Thermoo	lynamics I &	II, Chemical	Reaction Eng	ineering-I & II	•		
	objectives:						
. Get kr	owledge of	enzyme & its	s classification	n & its role in	metaboli	c pathway	of living
system	s.						
. Will g	get knowledg	ge of enzyme	e kinetics an	d its applicati	on in pro	oduction of	desired
produc		•			1		
1		nd conduct ex	periments to a	analyze and int	erpret enz	vme kinetic	data fo
				value added pr		<i>J</i>	
				s for characteria		nzumes	
				arious industri			facturing
	-	the welfare of	-	anous maasur			acturing
		the wentare of	society.				
Course	outcomes:						
		pletion of this	course the sti	udent will be ab	le to:		
		n the basis of			<i>ne to</i> .		
			0		0110 000010		
				performing vari	ous assays	S.	
		zymes by usin			le attan atal		
	•	•		techniques for	better sta	binty and ad	cuvity as
		eir losses duri	0	· 1.00	(1 I ¹	.1	
o. Apply	molecular m	echanism of v	arious enzym	es in different i	netabolic	patnways.	
			COURSE CO	ONTENT			
	Engineering			Semester:		VII	
Enzyme			~				
•	g Scheme:	5	1	Examination s	cheme	, 11	
Teachin	g Scheme:			Examination so			
•	•	3 hours/we		Examination se End semester e		E): 6	0
Teachin	•		eek l		exam (ESI	E): 6 n	0 narks
Teachin	•		eek l	End semester e Duration of ES	exam (ESI SE:	E): 6 n 0	0 1arks 3 hours
Teachin	•		eek 1 1	End semester of Duration of ES Internal Sessio	exam (ESI SE:	E): 6 n 0 is 4	0 narks 3 hours 0
Teachin	5:	3 hours/we	eek 1 1 1 (End semester of Duration of ES Internal Sessio ISE):	exam (ESI SE: nal Exam	E): 6 n 0 is 4 n	0 1arks 3 hours
Teachin	s: Unit–I:	3 hours/we	eek 1 1	End semester of Duration of ES Internal Sessio ISE):	exam (ESI SE: nal Exam	E): 6 n 0 is 4	0 narks 3 hours 0

Classification, nomenclature, International units and types of enzymes, General characters of enzymes: characters such as specificity, catalysis and regulation and localization of enzymes in the cell, Structure of enzymes: Primary, secondary and tertiary structure of enzyme, Models of enzyme activity: Lock and key model, Induced fit, Substrate Strain model. Isoenzyme, with example and its application.

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
Enzyme Kinetics:		
	tion energy, transition state the	
· · ·	on, Rate of reaction, First orde	
-	Steady state kinetics) and Halo	
	r Double – reciprocal plot, Eac	die- Hofstee plot, Hanes plot,
Turnover number, Specificity of	constant, Bisubstrate reaction.	
Unit–III:	No. of Lectures: 08 Hours	Marks: 12
Enzyme inhibition, its kinetic		
•	e and irreversible inhibition, K	inetics of inhibition. Catalytic
• •	entation effects, distortion or str	
	and covalent catalysis and m	
• •	motrypsin, Lysozyme, Chemic	•
	eaction: Ping – Pong mechanism	
	· -	
Unit–IV:	No. of Lectures: 09 Hours	Marks: 12
Allosteric and regulatory enz	yme, enzyme production and p	ourification:
Binding of ligands to Protein.	Co-operativity models- MWC an	d KNF model. Regulations by
	anisms of enzyme regulation-en	
•	burces of enzymes-animal plant	•
	pasic methodology of production	
enzymes, Enzyme production a	and recombinant DNA technolog	y.
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Enzyme immobilization and	Enzyme applications:	
Methods of immobilization - id	onic bonding, adsorption, covale	nt bonding (based on R groups
of amino acids), and microen	ncapsulation and gel entrapment	nt, Properties of immobilized
	nobilized enzymes. Application	
	tc., Uses of enzymes in drug,	
	and peptides, Legislative and saf	
,	1 1 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, 1
Text Books:		
1. Lehninger, Nelson and cox. I	Principles of Biochemistry – Mac	millan publishers.
2. Palmer, Enzymes, Oxford Ur		-
Reference Books:		
1. Voet and Voet, Biochemistry		
· •	Cell energetics, Butterworth-	Heinemann Ltd, Jordan Hill,
Oxford.	, <u>, , ,</u> , ,	
-	enzymology and its applicati	ion, Butterworth- Heinemann
Ltd, Jordan Hill, Oxford.	hansiya Riotaahnalaay Daraama	\mathbf{p} Pr ace(Vol 2)
4. Murray moo-young, Compre	hensive Biotechnology Pergemo	n Press(vol 2)

- 5. Nicholascprice and Tewis stereous, Fundamentals of Enzymology, Oxford University press.
- 6. Michael L. Shuler, Fikret Kargi, Bioprocess Engineering, Basic concepts, Prentice Hall India Pvt. Ltd., New Delhi.

		Ор	en Electiv	e Course	– III			
		- 1	Internet					
			COURSE					
Course Title:	Internet	of Things			Short Title:	ΙΟΤ	Cours Code:	
	lescriptio	n:						
		lops a foundatio	n of conc	epts and	solutio	ns that s	upports t	he project
		gement concepts.		-				
	-	hanagement conc			-			
organize	d approac	ch for managing	the uncer	tainties 1	that can	lead to	undesiral	ole project
outcome	s. Course t	topics include: Pr	oject procu	rement n	nanagem	ent and p	ost projec	t analysis.
Lecture		Hours/week	No. of w	veeks	Total l	nours	Semes	
							credit	5
		3	1	4		42		3
Prerequ	isite cours	se(s):						
Program	ning for Pi	roblem Solving.						
-	-	-						
Course of	objectives	:						
1. Unders	tand abou	t internet of thing	s and desig	gn princip	oles for c	onnected	devices.	
		principles for we						les.
3. Accust	om about	data acquiring, o	organizing,	processi	ng and	analytics	and data	collection,
		outing using cloud		-	C	•		
4. Display	y the skill	about sensors, pa	rticipatory	sensing,	RCIDs,	and wire	less senso	r networks
		the embedded dev		-				
-	• • •	ting, providing				gning the	software	e for LoT
		LoT privacy, sec						
~								
	outcomes:							
		mpletion of this				le to:		
		esign principles f						
		esign principles of						
-		epts of knowledg		g, managi	ing and s	storing.		
		vide variety of ser						
5. Design	the softw	are for IoT applic	cations.					
			COURSE	CONTE	NT			
Internet	of Things			Semest			V	II
Teaching	g Scheme	:		Examin	ation so	heme		
Lectures	0	3 hours/we	ek	End ser	nester e	xam (ES	E):	60
							_,.	marks
		I		Duratio	on of ES	E:		03 hours
						nal Exam	G	40
				(ISE):	1 9688101	uai lyxaiii	13	40 marks
	Unit–I:	N	o. of Lectu		ours		Marks: 1	
Intornat								
	-	gs: An Overview			-	-		
		w, Technology	Dennia 10	or, sour	.05 01	101, IVI2	w Comm	iumcation,
Example		a for Connect	d Dordoo		1211 8-	etoma I	avore or	d Dagiona
Design	1 i incipie	s for Connecte	u Device	5. 101/IV	121VI 35	SUCHIS L	ayers and	a Designs

Standardization, Communication Technologies, Data Enrichment, Data Consolidation and Device Management at Gateway, Ease of Designing and Affordability.

Unit–II:	No. of Lectures: 09 Hours	Marks: 12
	Connectivity : Web Communica	
e	ation Protocols for Connected E	
	k using Gateway, SOAP, RES	•
Sockets.		-,
	ples: Internet Connectivity, Inter	met-Based Communication. IP
•	Access Control, Application La	
FTP, Telnet and Others.		
Unit–III:	No. of Lectures: 08 Hours	Marks: 12
Data Acquiring, Organizing	g, Processing and Analytics:	Data Acquiring and Storage,
Organizing the Data, Transac	tions, Business Processes, Integ	ration and Enterprise System,
Analytics, Knowledge Acquiri	ng, Managing and Storing Proces	sses.
	nd Computing Using Cloud	
	, Storage and Computing, Every	
service Models, IoT Cloud-Ba	sed Services using the Xively, N	imbits and Other Platforms.
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
	sing, RCIDs, and Wireless	
	nsing, Industrial IoT and Auto	
	s, Radio Frequency Identification	n Technology, Wireless Sensor
Networks Technology.	Destant for Latt and MOMA	Tarkeddad Commerciae Design
	Devices for IoT and M2M: I	1 0
Embedded Platforms for Proto	typing, Things Always Connecte	a to the Internet/Cloud.
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
	the software for IoT Applica	
	Gateways, Internet and We	
	ine Component APIs and Web A	
	nd Vulnerabilities Solution	
Requirements and Threat Ana	lysis, Use Cases and Misuse Cas	ses, IoT Security Tomography
and Layered Attacker Model,	Identity Management and Estab	blishment, Access Control and
Secure Message Communication	on, Security Models, Profiles and	l Protocols for IoT.
Text Book:		
Raj Kamal, "Internet of Thing	s: Architecture and Design", Mc	Graw Hill.
Reference Book:		
Jeeva Jose, "Internet of Thing	" VI D 11'1' II D	11 '

			Process Cont				
Course	Process	Control Lab	B COURSE	OUILINE Short	PC Lab	Course	
Title:	1100035			Title:		Code:	
	descriptio	on:		I IIIC.		couc.	
	-	ates practical aspe	ect of process	control and its	application	to chemical	
		scribes various sys					
Laborat	orv	Hours/week	No. of wee	ks Total	nours	Semester	
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		I & II, Chemical I				,	
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	• •	namic behavior of					
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- 3. Dynamic behavior of C.S.T.R.
- Dynamic behavior of two tank non-interacting system.
 Dynamic behavior of two tank interacting system.
- 6. Dynamic behavior of Mercury Manometer Second order system.

- 7. Dynamic behavior of Final Control Element.
- 8. Study of Controllers.
- 9. Study of closed loop control system.
- 10. Study of flow, temperature and pressure control systems.

Text Books:

- 1. George Stephanpolous, Chemical Process Control, Prentice Hall of India.
- 2. D.R. Coughnour, Process System Analysis and Control, McGraw-Hill.
- 3. R.P. Vyas, Process Control & Instrumentation (2nd edition). Central Techno publication, Nagpur.

Reference Book:

Designed Standard College Laboratory Manual and Instruction Manuals of the Laboratory Equipment Suppliers.

Guide lines for ICA:

Internal Continuous Assessment shall be based on continuous evaluation of Student performance throughout semester and practical / assignments submitted by the student in the form of journal.

Guidelines for ESE: End Semester Examination shall be based on practical / oral evaluation of Student performance and practical / assignments submitted by the student in the form of journal.

Course description: This course describes the importance of instrum By instrumental analysis, different materials and which provides characterization of raw materials Laboratory Hours/week No. of we 2 14 End Semester Exam (ESE) Pattern: O Prerequisite course(s): Material & Energy Balance Computations, Che Material & Energy Balance Computations, Che Thermodynamics I & II, Chemical Reaction Eng Course objectives: . To expertise the students in handling laborator B. To develop analytical skills in students through To accustom refractive index. Course outcomes: Upon successful completion of lab Course, stude Develop expertise in handling laboratory instruct B. Deliver the skill in calibration of instruments. B. Demonstrate analytical skills in students through	Title: ntation in the fide their properties of and finished pro ks Total ho 2 bral (OR) nistry, Mass Traneering-I & II. instruments with ts. instrumental teco and will be able to	can be studied and moducts from the indust ours Semester credits 28 1 ansfer I & II, Heat T th due care & precau chniques.	neasur stry. r
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3. Demonstrate analytical skills in students throug	ments with due of	care & precautions.	
	h instrumental te	echniques.	
. Understand use chromatography.		-	
5. Evaluate refractive index.			
LAB COURSE	CONTENT		
Instrumentation and Control Lab	emester:	VII	
Teaching Scheme:	xamination sch	neme	
			5
Practical: 2 nours/week	nd semester ex		
			<u>arks</u>
	ternal Continu		
	ssessment (ICA	A): m	narks
(Amongst the following any eight experime	nts / assignmen	nts are to be perform	ned)
. To study the response of bimetallic thermome			

- 3. To measure the pH of given solution.
- 4. To measure the conductance of given solution.
- 5. To investigate the conductometric titration of strong acid and strong base.
- 6. To determine concentration of given solution by colorimeter.
- 7. To study separation of components present in given mixture by thin layer chromatography.
- 8. To study separation of components present in given sample by paper chromatography.

9. To determine refractive index of liquids by Abbey's refractometer. 10. To identify the given sample by FTIR.

Text Book:

Designed Standard College Laboratory Manual and Instruction Manuals of the Laboratory Equipment Suppliers.

Reference Book:

Patranabis D. Industrial Instrumentation, Tata – McGraw Hill Publications, New Delhi.

Guide lines for ICA:

Internal Continuous Assessment shall be based on continuous evaluation of Student performance throughout semester and practical / assignments submitted by the student in the form of journal.

Guidelines for ESE:

End Semester Examination shall be based on practical / oral evaluation of student performance and practical / assignments submitted by the student in the form of journal.

	I AD COUP	SE OUT				
Course Title:	LAB COUR Project (Stage –		LINE Short Title:	PROJ-S	SI Cou Cod	
Course description:			110101		000	
Project (Stage-I) represent degree. The project (Stage throughout the program. T technical, project management	-I) offers the opp The emphasis is	oortunity necessari	to apply ily on fa	and extend	d materia	al learn
Laboratory	Hours/week	No. of weeks	h	otal ours	Semest credits	
	12	14		168		6
End Semester Exam (ESE Prerequisite course(s):) Pattern:		ORAL (OR)		
2. To understand the value of3. To apply the theoretical	of achieving perfe	ction in p	project in	plementatio		
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At final year the students shall carry out a project (Stage-I) in a group of maximum up to 5 students. The project work spans both the semesters. By the end of Semester – VII the students shall complete the partial work, and by the end of Semester – VIII the students shall complete remaining part of the project. Assessment for the project shall also include presentation by the students. Each teacher can guide maximum 04 groups of projects.

The students should take project work, as specified in the curriculum, based on the knowledge acquired by the students during the degree course till Semester – VI. The project may be either fully theoretical / practical or involving both theoretical and practical work to be assigned by the Department. The work may also be Study / Survey / Design.

Project (Stage – I) may involve literature survey, problem identification, design methodology, collection of data etc. The project work shall involve sufficient work so that students get acquainted with different aspects of design and analysis. Approximately more than 50% work should be completed by the end of Semester – VII. Each student group should submit partial project report in the form of thermal bound at the end of Semester –VII.

Each student group is required to maintain separate log book for documenting various activities of the project.

Suggestive outline for the partial project report is as follows.

Abstract

Chapter 1. Introduction

Chapter 2. Literature Survey

Chapter 3. Methodology

Chapter 4. Results & Discussion

Chapter 5. Conclusion

Bibliography/ References

Index

Appendix

Guide lines for ICA:

The Internal Continuous Assessment (ICA) for project shall be based on continuous evaluation of students' performance, active participation, knowledge / skill acquired throughout semester and presentation by the students. The assessment shall be done jointly by the guide and departmental committee. A three-member departmental committee including guide, appointed by Head of the department, shall be constituted for the assessment. The

assessment for Project (stage -I) in Semester -VII shall be as per the guidelines given in Table -A.

				Tal	ble – A				
		Assessment by Guide Assessment					nent by		
							Departr	nental	
							Comm	nittee	
Sr	Nam	Attenda	Problem	Literat	Methodo	Rep	Depth of	Presenta	Tot
	e of	nce /	Identifica	ure	logy /	ort	Understan	tion	al
Ν	the	Participa	tion /	Surve	Design		ding		
о.	Stud	tion	Project	У					
	ent		Objectiv						
			es						
Ν	Marks	5	5	5	5	5	10	15	50

Guidelines for ESE:

In End Semester Examination (ESE), the student may be asked for presentation / demonstration and questions on Project. Evaluation will be based on answers given by students in oral examination.

Essence of Indian Traditional Knowledge

Course objective:

The course aims at imparting basic principles of thought process, reasoning and inferencing, sustainability is at the core of Indian traditional knowledge system connecting society and nature. Holistic life style of yogic science and wisdom capsules in Sanskrit literature are also important in modern society with rapid technological advancements and societal disruptions. The course focuses on introduction to Indian knowledge systems, Indian perspective of modern scientific world-view, and basic principles of yoga and holistic health care system, Indian artistic tradition.

Outcomes:

Ability to understand, connect up and explain basics of Indian traditional knowledge in modern scientific perspective.

Course Contents:

Introduction to:

- 1. Ayurveda, Charaka Samhita, Sushruta Samhita Principles and Terminology: Vatha, Pitha, Kapha, Ether, Earth, Water, fire and Air Tatva, Influence of these on human health.
- 2. Architecture: Temple Architecture, Indo Islamic Architecture, Mughal Architecture, Indian Rock Cut Architecture, Vastu Shastra.
- 3. Importance of Yoga for Physical and Mental health, Yoga Sutras of Patanjali, Meditation, International day of Yoga.
- 4. Indian Classical Music, Hindustani and Carnatic Music, Raga, Tala, Dhrupad, Khyal, Tarana and Thumri, Sangitaratnakara, Work of Tansen, Purandara Dasa, Bhimsen Joshi, Ustad Bismillah Khan, Bal Gandharva etc.

Folk Music and Dances such as Rajasthani, Marathi, Gujrati, Punjabi etc.

5. Indian Classical Dances: Shastriya Nritya, Natya Shastra, Bharatanatyam, Kathak, Kuchipudi, Odissi, Kathakali, Sattriya, Manipuri, Mohiniyattam and Chhau dance forms.

References:

- 1. Amit Jha, "Traditional knowledge system in India", Atlantic Publisher, ISBN 978812691223
- 2. Basanta Kumar Malhotra, "Traditional Knowledge System and Technology in India", Pratibha Prakashan, ISBN 8177-023101
- 3. Nitin Singhania, "Indian Art and Culture", McGraw Will Publication.
- 4. Dr. Bramhand Tripathi, "Charak Sanhita", Chaukhambha Surbharti Prakashan, ISBN: 9381-4847-59
- 5. Dr. Anantram Sharma, "Sushrut Samhita"
- 6. Valiatham M.S., "An Introduction to Ayurveda" Orient Bkackswan Publication.
- 7. Valiathan M.S., "The legacy of Charaka" University Press.
- 8. Valiathan M.S., "The legacy of Susruta" University Press.
- 9. Garg Maheshwari, "Ancient Indian Architecture", CBS Publisher and Distributors
- 10. Sharmin Khan, "History of Indian Architecture", CBS Publisher and Distributors.
- 11. Bindia Thapar, Surat ku. Manto, Suparana Bhalla, "Introduction to Indian Architecture", Periplus Editions Ltd.

- 12. Vijay Prakash Singh, "An Introduction to Hindustani Classical Music", Lotus Publisher
- 13. Leeta Venkataraman, Avinash Pasricha, "Indian Classical Dance" Lustre Publisher
- 14. Shovana Narayan, "Indian Classical Dances" New Dawn Press
- 15. Kapila Vatsyayan, "Indian Classical Dance", Ministry of Information and Broadcasting, Govt of India.
- 16. Mahadevan Ramesh, "A Gentle introduction to Carnatic Music", Oxygen books Publisher.

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY,

JALGAON (M.S.)

Final Year Engineering (Chemical Engineering) Faculty of Science and Technology



B.E. Chemical Engineering Syllabus

W.E.F. 2021 – 22

Semester – VIII

			Process Tecl	hnology and E	conomic	S		
			COU	RSE OUTLIN	E			
Course Title:						Cour Code		
Course of	description:	:			1			1
The purp of manu	oose of this c facturing, th	course is rough t	he economi	e students with cal and enviro nical products.				
Lecture		Hours	/week	No. of weeks	Total I	nours	Seme credi	
Lecture			03	14		42		04
Prerequ	isite course	(s):		1				
Course of 1. To fam 2. To know 3. To iden achieva 4. To lean 5. To dev Course of After suc 1. Descril 2. Draw b industr 3. Identify possibl 4. Explain	bijectives: iiliarize stud withe basics ntify the eng able best app on the variou elop the known be sources a block diagramic ially important y the major of h and calcular	ents wit s of man ineering propriate s compo- powledge peletion nd proce ms/ proc ant inorg engineer for the state econ	h manufactu ufacturing o g problems en e solutions. onents of cos of students a <u>of this cours</u> esses of man cess flow dia ganic chemic ring problem ame. omic aspects	k II, Chemical ring aspects of f useful inorgan ncountered dur st of production about Analysis <u>e the student w</u> ufacture of vari- grams of the pr cals. is involved in n s of Projects inv al evaluation o	industria nic chemi ing produ and their of Projec <u>ill be abl</u> ous indu ocesses u nanufactu	lly releving and the second se	vant chemic ducts. f chemicals tion. important of manufactu d provide b	cals. s with chemicals are of best
	1 0					0		
D	T 1 -			RSE CONTEN		T		
	Technology	and Ec	conomics	Seme				III
	g Scheme:	21	/ 1		nination			60
Lectures	5:	3 hour	s/week	End	semester	exam (ESE):	60
				Dumo	tion of E	SE.		marks 03
				Dura		DE:		05 hours
				Inter	nal Sessi	onal Fy	rams	40
				(ISE)		onai L2	241113	marks
	Unit–I:		No. of I	Lectures: 09 H			Marks: 1	
catalysts importan	, basic block at chemicals	k diagra from ch	m and simp lor-alkali ind	sources and blified process dustries: Soda a pochlorite, sod	flow diag sh, Sodiu	gram fo 1m bica	r the manu rbonate ,ca	facture o ustic soda

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
	nic acids: Synthetic ammonia proc	
	te, Urea, Hydrochloric acid manufa	
	re of elemental sulfur by Frasch &	Finnisch process, production
of sulfuric acid.		
Unit-III:	No. of Lectures: 08 Hours	Marks: 12
	nental phosphorous, Wet process &	
1 I I	, Manufacturing of ammonium	
Manufacturing of Superpho phosphate, Fire retardant che	osphate & Triple Superphosphate micals	e, Notrophosphates, sodium
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
	as energy source, nature & occurre	
coal, Coking of coal, gasifica	tion of coal, hydrogenation of coal,	distillation of coal tar:,
methods & products of distill		
	iency of Fuel cells, Kinds of Fuel	l cells & advantages of Fuel
cells.		
Unit–V:	No. of Lectures: 09 Hours	Marks: 12
and their estimation, Various working capital. Analysis of working results	nd cost of production, Various com components of project cost and the project: Balance sheets, Project fi ation. Profitability Analysis of Proj	ir estimation. Estimation of nancing, concept of interest,
Text Books:		
	ss Industries, George T. Austin,	McGraw-Hill International
Editions Series, 1984.		
2. M. Gopala Rao, Marshall Press, 1997.	Sittig, Dryden's Outlines of Chem	ical Technology, , East West
	ashi S M., Chemical Project Econo	omics, MacMillan India Ltd
4. Max Peters, Klaus Timme	erhaus, Plant Design and Econom I International Edition, 2013.	ics for Chemical Engineers,
Reference Book:		
Chemical Process Technolo	ogy, Moulijn, M. and van Dippen, V	Wiley, 2013.

		Profess	sional Elective Co	ourse – V			
			t Design and Pro	v U	ineering		
			COURSE OUTLI	NE			T
Course Title:	Chemic Engine	al Plant Design ar	nd Project	Short Title:	CPDPE	Course Code:	
Course d				Thue.		couc.	
		ibes to use approp	oriate terminology	of chem	ical plant	design an	1 project
		ossible commercia					
0	0 1	cal plant design asp		-			
Lecture		Hours/week	No. of weeks	Total h	ours	Semeste	r
Lecture		Hours/ week	INU. OI WEEKS	I Utal I	10015	credits	1
		3	14		42		3
Prerequi							
Material	& Ener	gy Balance Com	putations, Chemi	stry, Ind	ustrial Che	emistry, I	ndustrial
		Management, Proj					
		t Transfer, Thermo					
∝ 11, 1 10			a j numitos 1 & 11, (Jienneur		1.51110011112	, 1 & 11.
Course o	bjective	s:					
		e of Chemical Eng	ineer in Chemical	Plant De	sign and F	Develonme	nt of the
project.		- si chenneur Ditg			Long II und L	e, eropine	
1 0		the December's	Classica of an			Detal	
		the Process Desig	-			-	0
Process	s Equipm	ents and Materials	Selection Scale	up metho	d and deve	lopment o	f process
flow sh	neet.						
3. To disp	olay skill	of the Plant Layou	t and Location of	Chemical	Plant.		
		site preparations a				nt in Mar	agement
		RT & CPM).			- · · · · · · · · · · · · · · · · · · ·		
-		irement of the Proc	ess Δuviliaries				
. 10 con	ipiy icqu	incluent of the 110c	CSS Muximaries.				
Course o	outcomes	:					
After suc	cessful c	ompletion of this c	ourse the student	will be ab	le to:		
. Exhibit	t the role	of Chemical Engi	neer in Chemical	Plant De	sign and D	evelopme	nt of the
project		8			0		
1 0		skill of the Proc	ess Design [.] Cho	nice of m	ocess con	tinuous V	s Batch
		ess Equipments and					
-	-		a matchais Sciect	ion Scar	c up memo		Jopinein
1	ess flow		· 1 1 · T				
	-	nt Layout and unde					
		Site Preparations		-			
adoptin	ng the too	ol of management	for planning sche	adulina ai	nd controlli	m = 1.1 m = D	•
		0	for plaining, sen	suuning ai		ing like P	•
CPM n	etwork a	U	for planning, sen	auning a		ing like P	•
		nalysis		U	e cost of p	U	ERT and
5. Demon	strate us	nalysis e of the Process A	Auxiliaries for rec	U	e cost of p	U	ERT and
5. Demon	strate us	nalysis	Auxiliaries for rec	U	e cost of p	U	ERT and
5. Demon	strate us	nalysis e of the Process A stainable plant desi	Auxiliaries for rec	ducing the	e cost of p	U	ERT and
5. Demon safety f	strate us for the su	nalysis e of the Process A stainable plant desi	Auxiliaries for rec gn.	ducing the	e cost of p	U	ERT and
5. Demon safety f	for the su	nalysis e of the Process A stainable plant desi	Auxiliaries for rec gn.	ducing the	e cost of p	biping with	ERT and
5. Demon safety f Chemica	for the su lor the su local Plant I ring	nalysis e of the Process A stainable plant desi Consign and Project	Auxiliaries for rec agn. COURSE CONTE t Semes	ducing the		biping with	ERT and
 Demon safety f Chemica Engineer 	for the su or the su of Plant I ring g Scheme	nalysis e of the Process A stainable plant desi Consign and Project	Auxiliaries for rec ign. COURSE CONTE t Semes Exam	ducing the ENT oter: ination so		viping with VIII	ERT and

				marks
		Duration of ES	Е:	03 hours
		Internal Session	nal Exams	40
		(ISE):		marks
Unit–I:		res: 09 Hours	Marks:	
Introduction to Chemical En Chemical Engineer in Chemical Engineer in Chemical Design, Process Design. Development of the project: process development, prelin commercial plant and commercial Technical factors, econominformation.	Evaluation of a ninary engineerin ercial plant design	Chemical Engine process, process i g studies, pilot p factors.	eering Design, ne research, research lant, semi-comm	ed for Plant n evaluation, ercial plant,
Unit–II:	No. of Lectu	res: 09 Hours	Marks:	12
Process Design: Choice of pr				14
Process Equipments and Mat Selection of Process Equipm equipment. Scale up method process information.	nents, Equipment	selection proced	ures, standard ve	ersus special
Unit–III:	No. of Lectu	res: 08 Hours	Marks:	12
safety, utilities & material h Benzene Hexachloride proces Locating the Chemical Plant location, plant location facto fuel, water supply, temperat federal pollution act, climate,	ss. : Introduction, su ors, raw material ure, plant measur	mmary of factors supply, market a res for conservation	in plant location nd transportation on of water, lega	Economic , power and l restriction,
Unit-IV:	No. of Lectu	res: 08 Hours	Marks:	12
Site preparations and Stru Foundation and Shape of F Outdoor Plants, Selection Bu safety and higher protection Plant Sites and Structures New Development in Manag	oundation, Mach ilding types, Bui conditioning, h	inery and Equip lding design princ eating and ventila	ment Foundation viples, Flooring ,	s, Supports, walls, Roof,
Unit–V:	No. of Lectu	res: 08 Hours	Marks:	12
Process Auxiliaries: Introduc strength, Wall thickness, No sizing by ID, Choosing the insulation, methods of provid Text Books:	ction, Piping, Exp minal Pipe Size (final pipe size, ling flexibility for	Dianation of COD NPS), Criteria for Process steam p piping.	ES, Selection of Selection of Ma piping, piping la	Piping, Pipe aterials, Pipe yout, piping
 F.C. Vilbrandt and C.E. Dr Delhi. Peter M. S. and K.D. Timn 	-		-	

McGraw Hill.

3. Modes J. and Philips, Rheinhold, Project Engineering with CPM and PERT, Van Nostrand Reinhold Co., 1970

Reference Book:

Perry's Chemical Engineer's handbook, McGraw-Hill: New York, 2008

Title: Course des Piping desi improve th various kno trends of pl Lecture Prerequisi Material &	gn course is e competition w how of pant layout. Hou te course(s) Energy Bal amics I & II	n structured to veness in th piping syster rs/week 3	ne present	OUTLINE S T level of exp scenario o developme eeks T	Short T itle: pertise f indu	stries. Th	nis cours	ring and to e provides of current
Title: Course des Piping desi improve th various kno trends of pl Lecture Prerequisi Material &	cription: gn course is e competiti ow how of p ant layout. Hou te course(s): Energy Bal amics I & II	n structured to veness in th piping syster rs/week 3 : ance Compu	o raise the lae present n designs, No. of w e	Ievel of exp scenario o developme eeks T	Short Fitle: pertise f indu ent skil	in piping stries. Th lls and kn	Code: cengineer nis course nowledge	ring and to e provides of current
Title: Course des Piping desi improve th various kno trends of pl Lecture Prerequisi Material &	cription: gn course is e competiti ow how of p ant layout. Hou te course(s): Energy Bal amics I & II	structured to veness in th piping syster rs/week 3 : ance Compu	ne present n designs, No. of w e	eeks T	f itle: pertise of indu	in piping stries. Th lls and kn	Code: cengineer nis course nowledge	ring and to e provides of current
Course des Piping desi improve th various kno trends of pl Lecture Prerequisi Material &	gn course is e competition w how of pant layout. Hou te course(s) Energy Bal amics I & II	veness in the piping system rs/week 3 : ance Compu	ne present n designs, No. of w e	level of exj scenario o developme eeks T	pertise f indu ent skil	stries. Th	g engineer nis course nowledge Semes	ring and to e provides of current
Piping desi improve th various kno trends of pl Lecture Prerequisi Material &	gn course is e competition w how of pant layout. Hou te course(s) Energy Bal amics I & II	veness in the piping system rs/week 3 : ance Compu	ne present n designs, No. of w e	scenario o developme eeks T	f indu ent skil	stries. Th	nis course nowledge	e provides of current
improve th various kno trends of pl Lecture Prerequisi Material &	e competiti ow how of p ant layout. Hou te course(s) Energy Bal amics I & II	veness in the piping system rs/week 3 : ance Compu	ne present n designs, No. of w e	scenario o developme eeks T	f indu ent skil	stries. Th	nis course nowledge	e provides of current
various kno trends of pl Lecture Prerequisi Material &	w how of p ant layout. Hou te course(s): Energy Bal amics I & II	piping syster rs/week 3 cance Compu	n designs, No. of we	developme eeks T	ent ski	lls and kn	owledge	of current
trends of pl Lecture Prerequisi Material &	te course(s) Energy Bal amics I & II	ars/week 3 cance Compu	No. of w	eeks T			Semes	ster
Prerequisi Material &	te course(s) Energy Bal amics I & II	3 : ance Compu			'otal h	ours		
Prerequisi Material &	te course(s) Energy Bal amics I & II	3 : ance Compu				our s		
Material &	Energy Bal amics I & II	ance Compu	14				Li cuit	S
Material &	Energy Bal amics I & II	ance Compu		+		42		3
Material &	Energy Bal amics I & II	ance Compu					1	
	amics I & II		tations, Ch	emistry, M	lass Ti	ransfer I &	& II, Hea	t Transfer,
	activos.							
~	activas.							
Course obj		<u> </u>		.1	<u> </u>	<u> </u>	•	
		of piping eng			f pipin	g enginee	ring.	
		a for selection	1 1 0			C 1		
		valves, the co	onstructiona	al features o	criteria	a for selec	tion and j	pressure
relieving		1			1	1		£
utilities.	p the skill a	bout the pipe	e rack space	ng, drawing	g and	ine piping	systems	for plant
	v skill about	the PFD, P&	D and uti	lity flow di	iaoram			
. To dispid	y skill doodt			inty now di	iugruin	•		
Course out	comes:							
After succe	ssful comple	etion of this o	course the s	student will	be ab	le to:		-
. Demonstr	ate of the ro	ole of chemic	al engineer	as piping e	engine	er, the sco	pe.	
. Exhibit sl	cill of selection	ion of the var	rious pipes	joint.				
	-	of the Desig	n calculatio	ons involve	d like	frictional	losses ar	nd pressure
1	ious valves						2	
-	piping syst	em with th	eir constru	iction feat	ures,	piping su	pports f	or utilities
pipeline.	ate alvill of l	a averta duarre	dearrin as li		0-1D or	d T 14:1:4.	flow	
. Demonsu		now to draw	urawings in	ke FFD, Fc			now ulag	,iaiii.
Piping Des	ian	(COURSE (CONTENT Semester:			N/I	III
Teaching S	8			Examinat	-	homo	1	
Lectures:		3 hours/we	olz					60
Lectures:		J HOURS/WE	СK	End seme	sier e	xaiii (ESI	،(د	ou marks
				Duration	of ES	E•		03 hours
				Internal S			c	40
				(ISE):	5688101	iai exam	5	40 marks
								111 al N 3
· · ·	Unit–I:	No	o. of Lectur	res: 09 Hoi	urs	ו	Marks: 1	2
		er, Scope of						

Inputs received by piping engineers and output given by them, Interactions of piping engineers with other disciplines such as process engineering, instrumentation engineering etc.

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
Pipes and pipe fittings – standa	ards and specification, steel pipe	es, steel pipe fittings, cast iron
pipes, cast iron fittings, joining	g of cast iron pipes, tubes of oth	er materials, design of flanges
and flange joints.		

Unit–III:	No. of Lectures: 08 Hours	Marks: 12

Types of Valves, Control Valves, Safety Valves, Constructional features, Criteria for selection, Piping components, Safety valves and other pressure relieving devices, Constructional features, Selection criteria.

Unit–IV:	No. of Lectures: 09 Hours	Marks: 12				
Pipe Rack Spacing, Drawing	pipe in the rack, Pipe insulat	tion shoes, Pipe guides, Pipe				
Flexibility, Pipe Supports, Field supports, Dummy supports, Hanger rods, Spring hangers,						
Pick-up pipe supports, Plant u	tilities, Control valve manifold	ls, Utility stations, Sewer and				
underground piping system.						

Unit–V:	No. of Lectures: 08	Hours		Marks: 12	
Introduction to PFD, P&ID, U	Jtility flow diagrams,	Piping	symbols,	Line symbols,	Valve
symbols, Equipment Symbols,	Plant layout.				

Text Books:

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- 1. Design of Piping system, M.W. Kellogg Co. 1976 (2ndEdition).
- 2. G. K. Sahu, Handbook of Piping Design.
- 3. Sam Kannapan, P.E. Pipe Stress Analysis, Willey-Interscience Publications.
- 4. Roy A. Parisher, Robert A. Rhea, Pipe Drafting and Design, Gulf Professional Publishing, 3rd Edition.
- 5. Thakore, Bhatt, Introduction to Process Engineering and Design, Tata McGraw-Hill Education, 2007
- 6. D. J. Deutsch, Process piping systems, Chemical Engineering Magazine. McGraw Hill.

Reference Books:

- 1. M. L. Nayyar, P.E , Piping Handbook, 6 th edition, McGraw-Hill, Inc
- 2. Johan J McKetta, Piping Design Handbook, CRC Press, 1992.

	Professional Elective Course – V						
	Advanced Separation Processes						
	COURSE OUTLINE						
Course	Advanced Separation Processes	Short	ASP	Course			
Title:							
Course	lescription:						

The objective of the course is to give a thorough understanding of the strategies employed for developing safe separation methods for the chemical analysis. The intention behind the course is to transmit the essential knowledge for critically evaluating the performance of an analytical procedure during chemical separations.

Lecture	Hours/week	No. of weeks	Total hours	Semester credits
	3	14	42	3

Prerequisite course(s):

Material & Energy Balance Computations, Chemistry, Industrial Chemistry, Mass Transfer I & II, Heat Transfer, Thermodynamics I & II, Chemical Reaction Engineering-I & II.

Course objectives:

- 1. To introduce basics of separation processes and Mechanism of Separation.
- 2. To learn Azeotropic Distillation, Extractive Distillation and Reactive distillation.
- 3. To understand concept in super critical fluid extraction and Phase equilibria.
- 4. To accustom about Ultra filtration, Microfiltrations and Gas- Separations membranes.
- 5. To study Biochemical separation processes.

Course outcomes:

After successful completion of this course the student will be able to:

- 1. Understand the basis of analytical separation process in terms of equilibrium and thermodynamic driving forces, and other physical chemical aspects of separations.
- 2. Apply distillation, extraction, and solid phase extraction for sample cleanup prior to chromatographic methods.
- 3. Display practical knowledge skill of experimental methods and analytical instrumentation for carrying out analytical separations using gas and liquid chromatography.
- 4. Exhibit appropriate skill of separation methods to the analysis of real-world problems.
- 5. Demonstrate the use Biochemical separation processes.

		COURSE	CONTENT		
Advanced Separat	ion Process	ses	Semester:	7	VIII
Teaching Scheme:			Examination s	cheme	
Lectures:	3 hour	s/week	End semester	exam (ESE):	60 marks
			Duration of ES	SE:	03 hours
			Internal Sessio	onal Exams	40
			(ISE):		marks
Unit–I:		No. of Lect	ures: 09 Hours	Marks:	12
Separation Processe	es: Industria	l Chemical Pro	ocesses, Mechanis	m of Separation.	
Separation by phas	e addition of	or creation. Se	eparation by barri	er. Separation by	solid agent.
Separation by exte	ernal field	or gradient.	Component Reco	overies and produced	uct purities.

Separation power. Selection of feasible separation processes. Crystallization from the melt: Introduction. Progressive freezing: component Separation by progressive freezing, Pertinent variables in progressive freezing. Applications. Unit–II: No. of Lectures: 08 Hours Marks: 12 Enhanced distillation: Introduction. Azeotropism. Azeotropic distillation: Introduction, exploitation of homogeneous azeotropes, exploitation of pressure sensitivity, exploitation of boundary curvature, Exploitation of azeotropy and liquid Extractive distillation: Introduction, solvent effect in extractive distillation, extractive distillation, design and optimization, solvent screening and selection extractive distillation by salt effects. Reactive distillation: Introduction, simulation, modeling and design feasibility, Mechanical design and implementation issues, process applications. Unit–III: No. of Lectures: 08 Hours Marks: 12 Supercritical fluid separation processes: Introduction. Physical properties of pure supercritical fluids: thermodynamic properties and transport properties. Process concept in super critical fluid extraction. Phase equilibria: Liquid- Fluid equilibria, Solid- Fluid equilibria, Polymer-Fluid equilibria and the Glass Transition, Cosolvents and surfactants, phase equilibria models. Unit–IV: No. of Lectures: 09 Hours Marks: 12 Ultra filtration: Process description, UF membranes, membrane characterization, process limitations, process configurations, Energy requirements, Design and economics. Microfiltrations: process description, Examples, MF membranes, membrane characterization, process limitations, Equipments configurations, process Applications and Economics. Gas- Separations membranes: Process descriptions, examples, Basic principles of operations, selectivity and permeability, Gas- Separation membranes, membrane system design features, energy requirements and economics. Unit–V: No. of Lectures: 08 Hours Marks: 12 Biochemical separation processes: Introduction. Initial product harvest and concentration: centrifugation, Filtration, Selection of cell separation, Unit operation, Cell disruption, protein refolding. Initial purification: Precipitation, Extraction, Adsorption, Membrane processes. Final Purification and product formulation: Chromatography, Lyophilization and drying. Integration of fermentation and downstream processing operations. **Text Book:** Richardson and Coulson, Chemical Engineering, Vol. II, Butterworth-Heinmann (Elsevier) (Fifth Edition). **Reference Books:** 1. Perry Robert H. and Green Don W. Perry's chemical Engineers Handbook 7th edition. McGraw Hill Publication, New York. 2. Seader J. D. and Henley Ernest J, Separation Process Principles. John Wiley and Sons, Inc.New York. 3. Ladisch Michael R., Bioseparations Engineering, Principles, Practice and Economics,

Wiley. Interscience, John Wiley and Sons, Inc. Publications New York. 4. Long Robert B. Separation Process in Waste Minimization .Marcel Dekker, Inc, New York.

		Р	rofession	al Elec	tive Co	urse – V	,		
			Resea	arch M	ethodol	ogy			
					DUTLIN				
Course Title:	Researc	ch Methodolo	ogy			Short Title:	RM	Cours Code:	
Course o	lescripti	on:							
This cou	irse dese	cribes the fu	undamenta	al of 1	research	, formu	lation of	of problem	n, research
developm	nent. Us	e of mathem	natics and	d static	s, and	know o	f sampl	ing / data	collection
methods.	Demons	tration of role	e of comp	outer and	d researc	ch writin	ıg skills.		
Lecture		Hours/weel	k No	o. of we	eks	Total l	ours	Semes credit	
		3		14			42		3
Prerequ	isite cou	rse(s):							
Mathema									
Course	0								
		undamental o					-	oblem.	
	-	arch design a			• 1	iesis skil	ls.		
		damental of r				6.1.4	11		
		kill of Sampl							
5. To app	ly the Ro	le of compute	er in Rese	earch an	d Resea	rch writ	ing skills	8.	
Course o							-		
		ompletion of							
		mulation of r	-						
		erforming the					is by ide	ntifying, fo	ormulating,
		earch and for					1 1	· c 11	1 (1
		fessional and							
		igning to me			na socie	etai requ	irement	s on the b	asis of the
		mathematics			of Com		atha da .	and marking	de of doto
4. Demon		e ability of	using the	e skili	or Sam	ping m	ethous a	and metho	us of data
		e of computer	in Resear	rch and	Researc	h writin	a chille		
J. EXIIION							g skills.		
Desserv		dologer	COU		CONTER Someout		I	T 71	тт
Research					Semest			V	III
Teaching	0		· -			nation s			(1)
Lectures	5:	3 hour	s/week		End sei	mester e	exam (E	SE):	60
					D				marks
						on of ES			03 hours
						I Sessio	nal Exa	ms	40
	TI. •4 T	r_	NI. P	T 1	(ISE):	-		M. 1 4	marks
E	Unit–l				es: 09 H		makla	Marks: 1	
		Research a					-		-
-	-	g, objectives, Besearch pr		• -					
		: Research pr Theoretical		-					
Developi		Theoretical		ceptual	mannev	voik, til			objectives,

Difficulties in research, Linking research to practice, Steps in research Process, Research Ethics.

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
_	ulation of Hypothesis: Resea	
	cepts relating to research desig	
	agnostic, Experimental), Basic	e Principles of experimental
Designs, Factors affecting resea	arch Design.	
Formulation of Hypothesis: Ir	ntroduction, Basic concept, proc	cedure for Hypothesis testing,
Flow diagram for Hypothesis to	esting, Limitations of the test of	Hypotheses.
Unit–III:	No. of Lectures: 09 Hours	Marks: 12
Fundamental of mathemat	ics and Statics: Introduction	n, Types of Averages: The
	rithmetic mean, Median, Mode	
<u> </u>	Measuring Dispersion: the rar	-
standard deviation, coefficient		
	iniques: Measurement in Resear	rch. Scales. Source of error in
	oping, Measurement tools, Sca	
basis for scales, Important Scal		ing. meaning, chassinearion
busis for seales, important bear	ing reeninques.	
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
	ods of data collection :Sampling	
1 0 1	Sampling design, Criteria of se	
• •	le design, Types of sample desig	
	Collection of Primary data, Ot	
	ough questionnaires, and schedu	-
survey method, Field Study, se	lection of appropriate method fo	r data collection.
T I		Marshan, 12
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
8 8	Report Writing: Significance, D	1 0 1
	vriting a research report, Precau	· · · · ·
	aphy, Developing an Outlines,W	riting about a variable, tables,
figures, conclusions, appendice		
Role of computer in Resea	arch: The computer and com	puter technology, important
characteristics, Computer app	plications, Computers and res	earchers Software for paper
formatting like LaTeX/ MS Of	fice	
Text Books:		
1. Ranjit Kumar, Research M	lethodology: A Step-by-step Gu	uide for Beginners", Pearson,
Second Edition		-
2. C.R. Kothari, Research Met	hodology: Methods and Techni	iques", New age International
publishers.	6,	
1	n Methodology, Taxmann Public	cation
Reference Book:		
P.L. Bhandarkar, T.S. Will	kinson, Methodology and Tec	chniques of Social Research,
Himalaya Publishing House		-

				ional Elec			Ί			
				rochemica						
0	D	· · · · ·		COURSE	OUTLI		DOT			
Course	Petroc	hemical T	echnolog	gy		Short	РСТ	Cour		
Title:						Title:		Code	:	
Course o										•
			-		unit pro	ocesses i	nvolved	in the ma	inufa	acturing
various i	ndustrial	ly importa	nt petroc	hemicals.						
						1				
Lecture		Hours/w	reek	No. of w	veeks	Total l	nours	Seme		•
						-		credi		
		3		14	4		42		3	
Prerequ	isite cou	rse(s):								
Material	& Energ	y Balance	Comput	ations, Ch	emistry,	Industri	al Chem	nistry, Mas	s Tr	ansfer I
& II. Hea	at Transf	er, Thermo	odynamic	s I & II. C	Themical	Reactio	n Engine	eering-I &	II.	
,		,	5	,			U	U		
Course of	objective	s:								
	v	t status of	petroleur	n refinerv	worldw	ide.				
	•	wledge of	-	•						
	-	afety and		01			ing indu	istries		
		•	-		-		-	e-Acetyler	ne ar	nd their
derivat	-		2115ties a	ing produc		ethane	curyten		ic a	ind then
		esis gas an	darmthat	ia ahamia	ala and t	hair annl	instiand			
5. 10 stu	iy Synthe	esis gas all	u synthet		ais anu i	nen appi	Ications	•		
Course	outcome	s:								
		completion	of this c	ourse the	student v	will be al	ole to:			
								orldwide a	nd ir	India
		ledge for 1							IG II	i maia.
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chemic		significal		ini operai	lons and	u unit p	10005505	in manut	lacii	ining of
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		-	for the	economic	ai manu	fracturing	g of co	mmercially	y 111	iportani
petrocr	nemicals.									
			C	OURSE	CONTE	INT				
		echnology	,		Semes	ter:		V	III	
Teachin	g Schem	e:			Exami	nation s	cheme			
Lectures	5:	3 h	ours/wee	k	End se	emester o	exam (<mark>E</mark>	CSE):	60)
									m	arks
					Durat	ion of ES	SE:		03	b hours
					Intern	al Sessio	nal Exa	ms	40)
					(ISE):				-	arks
	Unit–	[:	No	. of Lectu	· · · ·	Hours		Marks:		
Petroche							senara	tion of aro		<u>cs</u>
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giycol, C	.s∠, nqui	d fuels fro	m methal	noi, manu	iacture (n cuialio	1.			

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
Chemicals from ethane- ethyle		
	of ethane, Nitroethane and or	vidation of ethane. Ethylene
	lene derivatives like vinyl acet	•
ethylene diamine, ethanol and	•	are monomer, emplene onde,
•	ylic acid, vinyl chloride, vinyl ac	etate and Acetonitrile
chemicals from acceptone. act		
Unit-III:	No. of Lectures: 09 Hours	Marks: 12
Chemicals from C ₃ , C ₄ and hig	her carbon atoms:	
Products from propane. Dehyd	rogenation of propane and higher	r paraffin's.
Chemicals from propylene: Is	opropyl alcohol, acetone, propy	lene glycol, acrylic acid and
ester, Phenol.		
Dehydrogenation of butanes. I	Production of Iso and n- butano	l. Production of methyl -tert-
butyl ether [MTBE], Adipic ac	id. Derivatives from hydrocarbor	ns higher than butane.
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Synthesis gas and chemicals:		
	ng of hydrocarbons. Production	of synthesis gas. Chemicals
from muthering and Ore countly		
	esis, vinyl acetate, acetic acid.	
Fischor- Tropsch synthesis: cat	alysts and the products.	
Fischor- Tropsch synthesis: cat LPG: sources, properties grade	•	sumers, the storage and use of
Fischor- Tropsch synthesis: cat	alysts and the products.	sumers, the storage and use of
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG.	alysts and the products. s of LPG. Supply of LPG to con	
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit-V:	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours	Marks: 12
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produc	alysts and the products. s of LPG. Supply of LPG to con	Marks: 12
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produc alkylation of benzene.	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours tion of BTX. Benzene deriv	Marks: 12 atives like Aniline, phenol,
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Product alkylation of benzene. Products from toluene: Ch	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours ction of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol,
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produc alkylation of benzene.	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours ction of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol,
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Product alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours ction of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol,
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Product alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid Text Books:	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours ction of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol, nitrotoluenes, Benzaldehyde,
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produc alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid Text Books: 1. Bhaskararao B.K. "A Text or	Alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours tion of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol, nitrotoluenes, Benzaldehyde, shers, New Delhi
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produc alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid Text Books: 1. Bhaskararao B.K. "A Text or	alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours ction of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol, nitrotoluenes, Benzaldehyde, shers, New Delhi
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produce alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid Text Books: 1. Bhaskararao B.K. "A Text or 2. Sarkar G.N. "Advanced Petro	Alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours tion of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol, nitrotoluenes, Benzaldehyde, shers, New Delhi
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produc alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid Text Books: 1. Bhaskararao B.K. "A Text or 2. Sarkar G.N. "Advanced Petro Reference Book:	Alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours tion of BTX. Benzene deriv lorotoluenes, O- Cresols, Di n Petrochemicals", Khanna Publi bochemicals" Khanna Publishers,	Marks: 12 atives like Aniline, phenol, nitrotoluenes, Benzaldehyde, shers, New Delhi New Delhi
Fischor- Tropsch synthesis: cat LPG: sources, properties grade LPG. Unit–V: Petroleum aromatics: Produce alkylation of benzene. Products from toluene: Ch caprolactum, Terephthalic acid Text Books: 1. Bhaskararao B.K. "A Text or 2. Sarkar G.N. "Advanced Petro Reference Book:	Alysts and the products. s of LPG. Supply of LPG to con No. of Lectures: 08 Hours tion of BTX. Benzene deriv lorotoluenes, O- Cresols, Di	Marks: 12 atives like Aniline, phenol, nitrotoluenes, Benzaldehyde, shers, New Delhi New Delhi

		P	rofessio	onal Elec	tive Cou	irse – V	I			
		Env		ental Pol			rol			
				OURSE		1				I
Course Title:	Enviror	nmental Poll	lution a	and Con	trol	Short Title:	EPC	-	ourse ode:	
Course d	lescriptio	n:						•		
physical, and Cont	chemical rol of Pol	ribes Industri and biologi lution) Act, d air pollutio	ical. It 1997, A	also incl Air (Prev	udes info ention an	ormation d contro	regard of Po	ing Wa llution)	ter (Pr	reventior
Lecture		Hours/weel	s	No. of w	eeks	Total h	ours		emeste edits	r
	-	3		14	1		42			3
Prereau	isite cour	se(s):	1							
control 3. To stud 4. To lear 5. To und Course of After suc 1. Demon which i 2. Display that car 3. Demon 4. Display	of Polluti ly Waste V n about ai erstand po outcomes cessful co istrate the is used in y the types n occur. istrate the y solid wa	ompletion of e processes	81. nent Pr preventi rol in cl this co of pol es that t which, nent tec	ocesses. ve and co hemical p urse the s lution pr ake place water an chniques.	ontrol me process in student w evention e in indus d air poll	easures. ndustry. <u>ill be ab</u> and w stry and ution is	le to: aste m review control	anagem the type	ent te	chniques
			CC	OURSE (CONTE	NT				
Environ	mental P	ollution and			Semest				VIII	
Teaching	g Scheme	•			Examir	nation so	cheme			
Lectures	:	3 hour	s/week		End ser	nester e	xam (I	ESE):	-	0 narks
		I			Duratio	on of ES	E:			3 hours
					Interna (ISE):	l Sessio	nal Exa	ams		0 narks
	Unit–I:	:	No.	of Lectu		lours		Marl	cs: 12	
Introduct Standard		of pollution			s for pota	able and	agricul	tural str	eams,	air

Air (Prevention and control of Pollution) Act, 1981. Industrial Waste Water Analysis. Industrial Gaseous Effluent Analysis.

Unit–II:	No. of Lectures: 08 Hours	Marks: 12
Air pollution - air pollutants	and interaction products, prev	entive and control measures;
Removal of particulate matter:	Introduction to removal of part	iculate matter, Gravity settling
chamber, solid traps, cyclone s	eparators, fibre filters, fabric filt	ters, liquid scrubbers and ESP.
cyclone separators, fiber filter a	and ESP.	
Unit–III:	No. of Lectures: 09 Hours	Marks: 12

Water pollution-waste water sampling and analysis, primary, secondary and tertiary treatment methods; Introduction to removal of BOD, Biological oxidation units: Activated Sludge Process; Trickling Biological Filters; Waste Stabilisation Ponds. Anaerobic Treatment. Numerical Examples based on removal of BOD. Removal of Chromium. Introduction to removal of Chromium. Control Methods, Reduction precipitation, Ion Exchange, Reverse Osmosis, Lime coagulation and adsorption.

Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Solid waste management- coll	ection, storage and transport, p	processing and transformation,
incineration, composting and	sanitary landfilling; Removal	of Mercury: Introduction of
removal of mercury, Measuren	nent of Mercury, Ventron mercu	ury removal process. Removal
of ammonia/urea: Introductio	n to removal of ammonia/ure	ea, Methods for removal of
nitrogen, Physico-chemical pro	cesses, Biological methods.	

Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Pollution control in chemical	process industry. Introduction	to pollution control, Pollution
control aspects of fertilizer inc	lustry: Introduction to pollution	n control in fertilizer industry.
Removal of carbon in ammor	nia plant effluents by scrubbin	g with liquids using vacuum
filtration, Removal of oil in a	ammonia plant effluents, Reme	oval of hydrogen sulphide in
ammonia plant effluents. Pollut	tion control in petroleum and pet	trochemical units: Introduction
Refinery Liquid based treatme	ent methods: Oxidation pond the	reatment, disposal of sludges.
Treatment of liquid effluents from	om petrochemical industries.	

Text Book:

S.P.Mahajan "Pollution Control in Process Industries" McGraw Hill Education (India), Pvt. Ltd. New Delhi.

Reference Books:

M.N.Rao, H.N.Rao, Air Pollution, Tata McGraw Hill Publication.

		Profes	ssional Elective C	^l ourse – V	Ι	
		Water C	onservation and	Managem	ent	
			COURSE OUTL			
Course	Water	Conservation an	d Management	Short	WCM	Course
Title:				Title:		Code:
Course d	lescriptio	on:				
This cou	rse will te	each how to cons	serve this precious	s resource	in variou	is situations from the
home env	vironmen	t to industry.				
Lecture		Hours/week	No. of weeks	Total l	ours	Semester
						credits
		3	14		42	3
Prerequi	isite cour	se(s):				
			Mechanics and Flu	id Mechan	ics.	
	, <u> </u>					
Course o	bjectives	5:				
. To und	erstand te	erminology used i	n water conservat	ion & man	agement	
. To und	erstand w	ater flow, quality	control.			
			preserving water c			
			ocal water balance	e.		
. To und	erstand tr	reatment of water.				
Course (outcomes	•				
			course the student	will be ab	le to:	
		whow of water cv				
			cle, water storage	and water		
. Unders	tand meth			and water		
. Unders . Unders	tand meth	nods of water con ysis of water.	cle, water storage servation & mana	and water gement.	quality.	preventive methods
Unders Unders Apply	tand meth tand anal skill abou	nods of water con ysis of water.	cle, water storage servation & mana asurement, water o	and water gement.	quality.	preventive methods
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Unders. Unders. Unders. Apply	tand meth tand anal skill abou	nods of water con ysis of water. it water flow mea treatment of wate	cle, water storage servation & mana asurement, water c r. COURSE CONT	and water gement. Juality con ENT	quality.	-
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. Unders . Unders . Apply : . Display Teaching	tand meth tand anal skill abou y skill of t g Scheme	nods of water con ysis of water. It water flow mea treatment of wate	cle, water storage servation & mana asurement, water of r. COURSE CONT Seme Exan sek End s Dura Inter	and water gement. Juality con ENT ester: nination so semester e tion of ES nal Sessio	quality. trol and cheme xam (ES E:	VIII SE): 60 marks 03 hours ms 40
. Unders . Unders . Apply . Display Teaching	tand meth stand analy skill abou y skill of t g Scheme	hods of water con ysis of water. It water flow mea treatment of water e: 3 hours/we	cle, water storage servation & mana asurement, water of r. COURSE CONT Seme Exan eek End Dura Inter (ISE)	and water gement. Juality con ENT ester: nination so semester e tion of ES nal Sessio	quality. trol and cheme xam (ES E:	VIII SE): 60 marks 03 hours ms 40 marks
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Unders. Unders. Apply: Display Teaching Lectures	tand meth stand analy skill about y skill of t g Scheme s: Unit–I tion: wate pplies, in vater requ	hods of water con ysis of water. It water flow mea treatment of water 3 hours/we 3 hours/we c: 1 1 1 1 1 1 1 1 1 1	cle, water storage servation & mana asurement, water of r. COURSE CONT Seme Exan eek End s Dura Inter (ISE) o. of Lectures: 09 torage, water qua ter supply, water dings ,treatment	and water gement. quality con ENT ester: nination so semester e tion of ES nal Sessio : Hours lity; quant conservati	quality. trol and cheme xam (ES E: nal Exan ity of w on in bu	VIII SE): 60 marks 03 hours ms 40 marks Marks: 12 vater, need to protect uildings ; sources of
. Unders . Unders . Apply . Display Teaching Lectures Introduct water su water, w	tand meth stand analy skill about y skill of t g Scheme s: Unit–I tion: wate pplies, in vater required	anods of water con ysis of water. it water flow mea treatment of water itreatment of water state itreatment for buil and management,	cle, water storage servation & mana asurement, water of r. COURSE CONT Seme Exan eek End a Dura Inter (ISE) o. of Lectures: 09 torage, water qua ter supply, water dings ,treatment water softening	and water gement. uality con ENT ester: nination so semester e tion of ES nal Sessio : Hours lity; quant conservati of water	quality. trol and cheme xam (ES E: nal Exan ity of w on in bu	VIII SE): 60 marks 03 hours ms 40 marks Marks: 12 vater, need to protect uildings ; sources o ince of water, wate
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2. Unders 3. Unders 4. Apply 5 5. Display Teaching Lectures Introduct water su water, w pollution Water mater	tand meth stand analy skill about y skill of t g Scheme s: Unit–II tion: wate pplies, in vater required to the control a Unit–II anagemer	nods of water con ysis of water. it water flow meatreatment of water treatment of water it a hours/we it construction it construction	cle, water storage servation & mana asurement, water of r. COURSE CONT Seme Exam eek End Dura Inter (ISE) torage, water qua ter supply, water dings ,treatment water softening o. of Lectures: 08 controlling use and	and water gement. quality con ENT ester: nination so semester e tion of ES nal Sessio): P Hours lity; quant conservati of water l quality of	quality. trol and cheme xam (ES E: nal Exan ity of w on in bu ,conveya	VIII SE): 60 marks 03 hours ms 40 marks Marks: 12 vater, need to protect uildings ; sources of unce of water, wate Marks: 12 vater flow
Unders Unders Apply a Display Feaching Lectures ntroduct vater su vater, w collution Water man neasurer	tand meth stand analy skill about y skill of t g Scheme s: Unit–I tion: wate pplies, in vater required control a Unit–II anagement ment, wate	anods of water con ysis of water. it water flow mea treatment of water it another it another it another it cycle, water set it of water for buil it management, it management, it of water quality, control	cle, water storage servation & mana asurement, water of r. COURSE CONT Seme Exam eek End Dura Inter (ISE) o. of Lectures: 09 torage, water qua ter supply, water dings ,treatment water softening o. of Lectures: 08 controlling use and , preventive metho	and water gement. quality con ENT ester: nination se semester e tion of ES nal Sessio : Hours lity; quant conservati of water Hours quality of ods, impuri	quality. trol and cheme xam (ES E: nal Exan ity of w on in bu ,conveya	VIII SE): 60 marks 03 hours ms 40 marks Marks: 12 vater, need to protect uildings ; sources o ince of water, wate Marks: 12

Unit–III:	No. of Lectures: 09 Hours	Marks: 12
suitability of water for trade pu	ng water quality, minimising eva proses, drinking water standards ardness, purpose of water softeni	, maintainance of purity of
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
1 0	water balance, use and conservati ater conservation in process indu onservation in service industry	
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Treatment of water, screens, pr	esedimentation, coagulation of v	vater, flocculation, filtration
	filter sand, classification of filter	
of water, theories of filtration, i disinfection of water, methods Text Book:		
disinfection of water, methods Text Book:		s, double filtration,
disinfection of water, methods Text Book: S.C. Rangwala, "Water Supp	filter sand, classification of filter	s, double filtration,

		Profess	sional Elec	ctive Cou	irse – V	Ι		
			Renewab	le Energ	y			
			COURSE	OUTLIN	JE			
Course	Renewabl	e Energy		Short	RE	Cour	se	
Title:					Title:		Code	:
Course o	lescription:							
This cou	rse describe	es the various	renewable	e energy	sources	such a	is solar en	ergy, win
energy, b	iomass ener	gy etc. and thei	r applicati	ons.				
Lecture	H	ours/week	No. of w	veeks	Total h	ours	Seme	ster
							credit	ts
		3	14	4		42		3
Prerequ	isite course(s):						
-		cansfer-I and II,	Chemistr	v. Physics	s. Mathe	matics	and II. Ba	sic
		onics Engineeri		, <u>,</u> ~	· , _ · _ · - · - · ·		,	
	bjectives:	0	<i>U</i>					
	0	ept of various fo	orms of rer	newable e	energy.			
		ewable energy s				nd indu	strial appli	cations.
		vironmental an						
	d to fossil fu					0		0,
1		s resources and	l energy.					
	•	nass conversion	υ.	gies Tidal	l energy	: geothe	rmal energ	v.
				0	- 8,	, 8		
Course o	outcomes:							
		pletion of this c	ourse the	student w	ill be ab	le to:		
		nmercial energ						
		ng principle of	-					
•		geothermal en						
		ss resources and		U				
		oility for provid	0,	ons for pro	oblems o	of renew	vable energ	v.
		5 1	U	1			C	
		(COURSE	CONTEN	NT			
Renewal	ble Energy			Semest	er:		V	III
Teachin	g Scheme:			Examin	nation so	cheme		
Lectures	-	3 hours/wee		End ser			SE).	60
	•	J HOULS/ WCC	-K	Liiu sei	nester e	zam (L	(5L).	marks
				Duratio	n of FS	F.		03 hours
						-		
				Interna	I Sessio	nal Exa	ms	40
	T T •4 T		<u>ет</u> ((ISE):	<u>г. </u>		N/ 1	marks
	Unit–I:		. of Lectu				Marks:	
		nergy status, cu						
	tilization, en	ergy and sustain	nable deve	lopment	, various	s torms	ot renewab	le energy,
uses								
					, I			1.0
~ 1	Unit–II:		. of Lectu				Marks:	
		oncepts, flat pla						
nlant des	ion and worl	king ,solar pum	ning and i	its applica	ations. se	olar pho	to voltaic o	conversion

principles and applications, sol	ar cells and types	
	21	
Unit–III:	No. of Lectures: 08 Hours	Marks: 12
Wind energy ,availability, wind	d power plants, wind energy con	version systems, site
characteristics, types of wind the	urbines, applications	-
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Energy from biomass, bioma	ass resources, biomass convers	sion technologies - direction
combustion, pyrolysis, gasifica	tion, anaerobic digestion: princi	ple and applications
Unit–V:	No. of Lectures: 09 Hours	Marks: 12
Bioethanol and biodiesel produ	ction, commercial applications	,Other Renewable Sources ,
Tidal energy: principle and app	plications, geothermal energy: pr	inciple and applications,
hydroelectric energy: principle	, design and applications	
Text Books:		
1. S. Rao ,Dr. B.B. Parulekar "	Energy Technology" Khanna Pu	blishers, New Delhi
2. G.D. Rai" Energy Sources"	Khanna Publishers, New Delhi	
Reference Book:		
Kishore V.V.N., "Renewable	Energy Engineering and Techno	logy", Teri Press, New Delhi,
2012.		

			Onei	n Electivo	- Course	• – IV			
		Ener	-	nservatio			nent		
		Ener		OURSE (iciit		
Course Title:	Energy	Conservatio				Short Title:	ECM	Cour Code	
	lescription	n۰				THE.		Couc	•
		bes the vario	us Ene	ergy Cons	ervation	and Mar	nagemen	t methods	and energy
audit. Th	e objectiv	ve of the co	urse is	to apply	the prin	nciples o	of scienc	e and eng	
Lecture		energy cons Hours/week		No. of w		Total l		Seme	ster
								credi	ts
		3		14	1		42		3
Prerequi	isite cours	se(s):							
Course of 1. To imp 2. To und 3. To lear 4. To und 5. To lear Course of	objectives: art basic k erstand Ind n energy in erstand ma n waste he outcomes:	tronics Enginerronics Enginerronics Engineerronics Engineerronics Engineerronics Engineerronics (Construction)	o stude conser ndex. nergy l	nts about vation ac balance.	t, Electri	city Act.		nagement	and audit
 Unders Unders Accuste 	tand India tand econo om waste l	servation, m n energy con omics of effi heat recover rgy saving te	nservat icient e y.	tion act. energy use		ergy effic	cient tecl	hnology.	
			C	OURSE (CONTE	NT			
Energy (Conservat	ion and Ma			Semest			V	III
	g Scheme:		0		Exami	nation s	cheme		
Lectures		3 hour	s/week	K	End se	mester e	exam (E	SE):	60 marks
					Durati	on of ES	E:		03 hours
					Interna (ISE):	al Sessio	nal Exa	ms	40 marks
	Unit–I:		No.	of Lectur	res: 09 H	Iours		Marks:	12
steps of	Energy M	on and Ene Management ns, energy c	t prog	ramme, g	general			-	, necessary anagement,
	Unit–II:		No.	of Lectu	res: 08 H	Iours		Marks:	12
conserva	tion scher	ctives of e nes, energy le questionn	index	k, cost in	dex,pie	chart, t			

Unit–III:	No. of Lectures: 09 Hours	Marks: 12
efficiency, energy conservation	energy conservation act 2001, E n of energy and materials, Techn on, energy flow network, critica constraints.	nology for energy conservation
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
<i>.</i>	and energy balance, basic con energy use and energy efficient	1 01
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
	trial sectors, energy saving tech air preheaters and economizers ectron beam welding.	
Text Books:		
1. U. Rathore, Energy Manager	ment, S.K.Kataria and Sons New	Delhi.
2. K.V. Sharma and P. Ver	ikataseshaiah I.K, Energy Ma	nagement and Conservation,
International Dublishing Hou		
International Fublishing Hou	ise Ltd, New Delhi.	
Reference Books:	ise Ltd, New Delhi.	

			Open Electiv Material	Technolog				
				COUTLIN				
Course Title:	Materia	l Technolog			Short Title:	MT	Cours Code	
Course d	lescriptio	n:			1			
	nding hov		rview of mat properties ar					
Lecture		Hours/weel	x No. of	weeks	Total h	iours	Seme: credit	
		3		14		42		3
Prerequ	isite cours	se(s):	•				1	
 To desidifferent Give an of a model Give and Give and To approximation To approximation To approximation To approximate and Identify mechanic Interproximate and Select and 	cribe the c nces. n introduct plecular lev n introduct praise the the framew putcomes: ccessful co y various nisms. ustrate und et Iron-Iro appropriat	different type tion to meta vel understat tion to the re students ab work of this <u>mpletion of</u> crystal in erstanding of on carbide rent condition e heat treatm	this course the nperfections, f metallurgical phase diagran	in solids, a olymers, a ng. processin relopments student w deformation properties n, and dif r specific a	and the pand electrony of the pand electrony of the panet	physical in cronic mat cure, and p cerials scie <u>le to:</u> hanisms, erials. phases in	mplication erials in hysical p ence & e and str	the context oroperties. engineerin
			COURSE	-		I		
	Technolo	0.		Semest			V	III
Teaching	g Scheme:	:		Examir	nation s	cheme		
Lectures	5:	3 hour	s/week			exam (ESI	E):	60 marks
					on of ES			03 hour
				(ISE):		nal Exam		40 marks
	Unit–I:		No. of Lectu	ures: 09 H	lours		Marks: 1	12
Introduct	of Materi ion-classi	ials: fication of a	materials, sele y, Bragg's law	ction of n	naterials	, imperfe	ctions pr	operties

diffraction, structure of NaCl and diamond, Crystal defects, alloy formation, solid solution types, solidification of castings, structural examination using microscopy

		Manlar 12
Unit–II: Metallurgical Properties of Ma	No. of Lectures: 08 Hours	Marks: 12
0 1	i, eutectic, eutectoid and parata	ctic system Diffusion - Fick's
• •	tension test, hardness test - bri	•
	ppe. Impact test, fracture - grifit	
	igue and creep. Strengthening me	
emontelenent phenomena. I an	igue and creep. Strengthening in	centamismis
Unit–III:	No. of Lectures: 09 Hours	Marks: 12
Types of Materials :		
Classification of steel, Fe-C	phase diagram, heat treatment	nt, TTT curves, ausforming,
marforming, annealing types, r	normalizing, tempering, hardenin	ng, effect of alloying elements,
tool steels, stainless steel, cast	iron - malleable and ductile typ	bes and properties. Copper and
its alloys - brass, bronze, copp	er – nickel. Aluminum and its a	lloys, hardening treatment. Al
cladding nickel and its alloys,	titanium and its alloys, cermets,	welding electric and magnetic
materials, nano particles and na	ano structures	
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
Physical Characteristics of Mat		
	tors, electron theory, band theory	
1	erials, and application. Soft and	hard magnets. Conductivity of
materials, zone refining, crysta	l growth techniques	
Unit–V:	No. of Lectures: 08 Hours	Marks: 12
Non-Metallic Materials:		
Ceramic materials - oxides, sil	icates. Refractories, abrasives, c	cement and concrete materials.
	tion, types, mechanisms, deformation	
-	cal behavior. Rubber, silicones	1 0
FRP, particulates, and laminate	es	-
Text Books:		
	ence and Engineering: A first cou	urse", V Edition, Prentice Hall
of India, 2004.		
	of Materials Science and Enginee	e (
in metallurgy and materials e	ngineering), VI Edition, Prentice	e Hall, 6th Edition, 1989.
Reference Books:		
	nce", Cambridge Univ. Press, Ne	w York, 2006.
· · · · · · · · · · · · · · · · · · ·	gineering Materials", John Wiley	
	Sincering materials, John Wile	y, new 101K, 1707.

		Op	en Elective Co	ırse – IV			
		•					
		(COURSE OUT	LINE	•		
Course Title:	Biostatistics	5		Short Title:	BST	Course Code:	e
Course d	lescription:						
This cou	rse is a combi	nation of both	n elementary pr	obability an	d basic sta	atistics wit	h a strong
emphasis	on Biotechr	nology applic	ations. The co	urse covera	age explo	res the p	robability;
sampling	distributions	; inferences	concerning n	eans; infer	ences con	ncerning	variances;
inference	es concerning	proportions; a	nalysis of varia	nce; factoria	al experim	entation.	
Lecture	Hou	ırs/week	No. of weeks	Total l	iours		
		2			10	credits	
		-	14		42		3
		:					
Mathema	atics I and II.						
Norma	l distribution a	re discussed	which will allow	v them to ap	ply to eng	gineering p	oroblems.
2. Student	ts will underst	tand what is i	meaning of bi-	ariate data	and correl	lation betw	veen them
						erstand m	eaning of
			U				C
-	-	test a hypothe	esis based on a	ample.			
		Ĩ	C ,	e			
Course o	outcomes:						
		etion of this c	ourse the stude	nt will be ab	ole to:		
						ble to kno	w a given
					wiii 00 u		u given
				a probabilit	v distribu	tion	
				-	•		ensive
	1 0	1 0	• •			• 1	
		, , , , , , , , , , , , , , , , , , , ,	t und om squ		101 000		111 10 1051
• •		mization to a	avoid confound	ing the vari	able unde	er investig	ation with
				ing the tur	uore unue	i mresug	
other a		, and to be					
		(COURSE CON	TENT			
Biostatis	tics					VI	II
Teaching	g Scheme:		Exa	mination s	cheme		
		3 hours/wee				E):	60
Title: Title: Code: Course description: Title: Code: This course is a combination of both elementary probability and basic statistics with a strong emphasis on Biotechnology applications. The course coverage explores the probability; probability distributions; inferences concerning means; inferences concerning variances; inferences concerning proportions; analysis of variance; factorial experimentation. Lecture Hours/week No. of weeks Total hours Semester credits 3 14 42 3 Prerequisite course(s): Mathematics I and II. Course objectives: 1. Students will understand the Probability distribution. Namely, Binomial, Poisson and Normal distribution are discussed which will allow them to apply to engineering problems. 2. Students will understand what is meaning of bi-variate data and correlation between them and also learn various tests, for large sample and small sample. 3. Students will earn how to fit a curve to given data and also understand meaning of sampling. 4. Students will earn to test a hypothesis based on a sample. 5. Students will learn Experimental design and 2 ² , 2 ³ designs. Course outcomes: After successful completion of this course the student will be able to: 1. Will be able to use Probability distribution. 2. Will be able to calculate the mean and variance of a proba							
		1	Du	ation of ES	SE:		
Biostatistics COURSE OUTLINE Course Biostatistics Short BST Course Course description: Short BST Course Code: This course is a combination of both elementary probability and basic statistics with a strong emphasis on Biotechnology applications. The course coverage explores the probability; probability distributions; probability densities; curve fitting; correlation and regression; sampling distributions; inferences concerning means; inferences concerning variances; inferences concerning means; inferences concerning variances; Inferences Hours/week No. of weeks Total hours Semester credits 3 14 42 3							
			1110	a mai 1708810			
			(19)		1141 231411		-
			(IS				-

Unit–I: Probability Distributions.	No. of Lectures: 08 Hours	Marks: 12
T T TO THE TABLE TO THE TO THE TO THE TABLE		
Random variables, The mean Poisson distributions, The Pois	and variance of a Probability d son's approximation to the Bino al Distribution, Normal appr	mial Distribution. Continuous
Unit–II:	No. of Lectures: 09 Hours	Marks: 12
Curve Fitting, Correlation and The method of Least Square,		tic, exponential), Correlation
Unit-III:	No. of Lectures: 09 Hours	Marks: 12
hypothesis, alternative hypothe Confidence interval, confiden	population, sample, statistic, esis, critical region, level of sign ce limit, Sampling, types of sa gle mean, two means. Hypothes portions	nificance), Interval estimation, ampling, type-I error, type-II
Unit–IV:	No. of Lectures: 08 Hours	Marks: 12
TOT TWO DODUIATIONS ACTIT-SOLIA	E TENT TOT THOEOPOTOPOTCE OF ALL	
homogeneity of samples		ributes, Goodness of fit and Marks: 12
homogeneity of samples Unit–V: Experimental Designs Principles of experimental des square designs, Simple fac	No. of Lectures: 08 Hours signs, Completely randomized, torial experiments of 22,23,7 ivations not required);Analysis	Marks: 12 Randomized block and Latin 24,Confounding in factorial
homogeneity of samples Unit–V: Experimental Designs Principles of experimental designare designs, Simple fact experiments (mathematical der use in the analysis of RBD. Text Books:	No. of Lectures: 08 Hours signs, Completely randomized, torial experiments of 22,23,2 ivations not required);Analysis	Marks: 12 Randomized block and Latin 24,Confounding in factorial of variance(ANOVA)and it's
homogeneity of samples Unit–V: Experimental Designs Principles of experimental designare designs, Simple face experiments (mathematical der use in the analysis of RBD. Text Books: 1. N.P. Bali and Manish Goyal,	No. of Lectures: 08 Hours signs, Completely randomized, torial experiments of 22,23,2 vivations not required);Analysis A Text Book of Engineering Ma Statistics. Himalaya Publishing	Marks: 12 Randomized block and Latin 24,Confounding in factorial of variance(ANOVA)and it's athematics

			Оре	en Electiv		– IV			
					Security				
				COURSE	OUTLIN		1		
Course	Cyber S	Security				Short	CS	Cours	e
Title:						Title:		Code:	
	descripti								
			cuses on c mes of gro				urity th	at provides	the much-
Lecture	wareness	Hours/		No. of v		Total l	nours	Semes	ter credits
			3	1	4		42		3
Prerequ	isite cou	rse(s):							
Course of	objective	s:							
			rime and C	vber offer	nses.				
		-	rime throug	-					
		•	d methods						
			g and Iden						
			ter Forensi						
Course	outcomes	5:							
After suc	cessful c	ompletic	on of this c	ourse the	student w	ill be ab	le to:		
1. Deter	rmine the	act of C	yber offen	ses.					
2. Deter	rmine the	Cyberci	rime throug	gh portabl	e devices.				
3. Deter	rmine the	method	s used in C	Cybercrim	e.				
		-	nd Identity	theft.					
5. Desc	ribe Com	puter Fo	orensics.						
			C	COURSE	CONTEN	T			
Cyber S	ecurity				Semeste	er:		V	II
	g Schem	e:			Examin	ation so	cheme:		
Lectures	0		hours/wee	k	End Ser			ESE)•	60
Lecture) •	5		/1X		mester i			marks
					Duratio	n of ES	E•		03 hours
								am (ISE):	40
					mema	1 963510	liai L'Ac	un (1812).	40 marks
	Unit–I	•	No	of Lectu		ours		Marks: 1	
Introduc							efinitic	on and Orig	
		-			•			als?, Classif	
Cybercri	•	ie und n	nonnation	Security	, villo ul	e eyeer	01111111		ioutions of
Cyberen	mes								
Cyber of	ffenses: 1	How Cri	iminals Pla	an Them:	Introduc	tion. Ho	w Crin	ninals Plan t	he Attacks.
-								Botnets: The	
	-		r, Cloud C	•		J	, -		
	,		,	1 0					
	Unit–I	I:	No.	of Lectu	res: 08 H	ours		Marks: 1	2
Cybercr							Prolife	ration of M	

Cybercrime: Mobile and Wireless Devices: Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices,

Authentication Service Security, Attacks on Mobile/Cell Phones, Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile device related security issues, Organizational Security Policies and Measures in Mobile Computing Era, Laptops.

Unit–III:	No. of Lectu	ares: 08 Hours	Ν	Iarks: 12	
Tools and Methods Used	in Cybercrime:	Introduction, Pro	oxy Servers	and Anonymize	ers,,
Phishing, Password Cracking	ng, Keyloggers an	nd Spywares, Vin	rus and Wor	ms, Trojan Ho	rses
and Backdoors, Steganogra	phy, DoS and D	DoS Attacks, SQ	L Injection	, Buffer Overfl	ow,
Attacks on Wireless Networ	ks				
Unit–IV:	No. of Lectu	ares: 08 Hours	Ν	Iarks: 12	
Phishing and Identity The	ft: Introduction, H	Phishing, Identity	Theft (ID T	heft)	
Understanding Comput	er Forensics:	Introduction,	Historical	Background	of

Understanding Computer Forensics: Introduction, Historical Background of Cyberforensics, Digital Forensics Science, The Need for Computer Forensics, Cyberforensics and Digital Evidence, Forensics Analysis of E-Mail

Unit–V:	No. of Lectures: 09 Hours	Marks: 12
Computer Forensics: Digital	Forensics Life Cycle, Chain	of Custody Concept, Network
Forensics, Approaching a C	omputer Forensics Investigati	on, Computer Forensics and
Steganography, Relevance of t	the OSI 7 Layer Model to Com	puter Forensics, Forensics and
Social Networking Sites: The	Security/Privacy Threats, Chal	lenges in Computer Forensics,
Special Tools and Techniques,	Forensics Auditing, Antiforensi	ics
Toxt Book		

Text Book:

Nina Godbole and Sunil Belapure, "Cyber Security", Wiley India Publication, 2014

Reference Books:

1. Nina Godbole, Information Systems Security, Wiley India Publication

2. V.K. Pachghare, Cryptography and Information security, PHI, Second edition

0	D		B COURSE OUT	-	DEE	C		
Course	Process	Technology and	Economics Lab			Cours		
Title:	1			Title:	Lab	Code:		
	lescriptio		ha atu dan ta ahau t	the firm		a are a sta	<u></u>	
			he students about rs useful for them					
Laborat	ory	Hours/week	No. of weeks	Total I	iours	Semes	Semester	
		2	14		28		1	
End Sen	ıester Ex	am (ESE) Patter	n: Practi	cal (PR)				
	isite cour							
 To und develo Acquir manuf To dra To ide Learn profita 	bjectives derstand gopment. re basic u facturing of w process ntify maj basic con	general design con nderstanding of de of commercially in s flow sheet of che or engineering pro acepts of economic	siderations involvi esign parameters, k nportant chemical emical products blems involved du analysis for proce	nowledge products. ring man	e of desig ufacturing	n procedu g.	res for	
			Course, student wil	l be able i	0.			
 State t Under Draw Identif 	he basic c stand imp the proces by and the	concepts of process portance of unit pro ss flow sheet for the preby solve major e	s design developm ocesses and symbo ne manufacturing c engineering proble ocess to calculate e	ent and g ls of unit of specific ms encou	eneral des operatior chemica ntered du	ns. l products ring manu	Ifacturing	
		LA	B COURSE CON	TENT				
Process	Technolo	gy and Economic				V	Ί	
	g Scheme			nation so	heme			
Practica	0	2 hours/wee		emester e		E):	25 marks	
				al Contir ment (IC			25 marks	
1. Drawir	ng of sym		ight experiments / ions and important	unit prod	cesses.	-		

- 3. Location of a chemical plant.
- 4. Indian Chemical industry.

- 5. Cost Estimation.
- 6. Interest and Investment costs.
- 7. Depreciation.
- 8. Profitability and Replacement.

Text Book:

Designed Standard College Laboratory Manual and Instruction Manuals of the Laboratory Equipment Suppliers.

Reference Books:

- 1. Shreve's Chemical Process Industries, George T. Austin, McGraw-Hill International Editions Series, 1984.
- 2. M. Gopala Rao, Marshall Sittig, Dryden's Outlines of Chemical Technology, , East West Press, 1997.

Guide lines for ICA:

Internal Continuous Assessment shall be based on continuous evaluation of Student performance throughout semester and practical / assignments submitted by the student in the form of journal

Guidelines for ESE:

End Semester Examinationshall be based on practical / oral evaluation of student performance and practical / assignments submitted by the student in the form of journal.

			gn and Simulation 3 COURSE OUT			
Course	Design a	and Simulation La		Short		Course
Title:			Title:		Code:	
	descriptio					
illustrates	the applic	es how to use appro ation of scientific pr elp to understand co	inciples associated	with proc		1 I
Laborat	ory	Hours/week	No. of weeks Total h		nours	Semester credits
		2	14		28	1
End Sen	nester Ex	am (ESE) Pattern	: Oral (OR)		
Prereau	isite cour	se(s):				
-		s transfer-I and II,	Industrial Chemis	stry, Cher	nistry, Ph	ysics I and II.
		II, Basic Electrica		•		, ,
	objectives	,			U	
		of the Shell and tub	be heat exchanger.			
		the Single Effect Eva				
		the rotary dryer.	-			
. To lear	n CAD of a	absorber.				
б. То асс	ustom sim	ulation of ammor	nia production sy	stem, cat	alyst temp	perature by New
Raphse	on method	l, Reactor Design e	tc.			
Course	outcomes	•				
Upon su	ccessful c	ompletion of lab C	ourse, student wil	l be able	to:	
l. Demoi	nstrate the	ability of using Ch	nemical Engineeri	ng conce	pts in desi	gning and provid
compu C/C++		solutions to vario	us unit operation	s and un	it process	es with the help
2. Displa design		ning the task with	n multidisciplina	ry teams	by ident	ifying, formulati
0	0	fessional and ethic	cal responsibiliti	es formal	lly and in	nformally show
	-	gning to meet econo	-		•	,
-	• •	ut computer aided		-		ntal issues and w
		s for green and clea	• •			
.		outational skills usi	0			
5. Exhibi	1		C			
5. Exhibi		LAB	S COURSE CON Semes			TX 7
	nd C'	lation I ab	Internet	ier:		IV
Design a		lation Lab		notion -	home	
Design a Teachin	nd Simul g Scheme	:	Exam	ination so		
Design a			Exam		cheme exam (ES]	E): 25 marks
Design a Teachin	g Scheme	:	Exam k End se		exam (ES)	/

List of Experiments/Assignments:

- 1. Computer aided design of shell & tube heat exchanger.
- 2. Computer aided design of single effect evaporator.
- 3. Computer aided design of rotary dryer.
- 4. Simulation of ammonia production system.
- 5. Simulation of catalyst temperature by Newton Raphson method.
- 6. Simulation of Reactor Design.
- 7. Development of the model equations for a double pipe heat exchanger.
- 8. Computer Aided Design of absorber.
- 9. Computer Aided Design of tall vessels.
- 10. Computer Aided Design of Design of thick-walled high pressure vessel.
- 11. Computer Aided Design: of Vertical supports for chemical process plant.
- 12. Computer Aided Design of Design of vessel under internal pressure.

Text Book:

Designed Standard College Laboratory Manual and Instruction Manuals of the Laboratory Equipment Suppliers.

Reference Book:

R.W.Gaikwad, Dr. Dhirendra, Process Modelling and Simulation, Central Techno Publication, Nagpur. First Edition.

Guide lines for ICA:

Internal Continuous Assessment shall be based on continuous evaluation of Student performance throughout semester and practical / assignments submitted by the student in the form of journal

Guidelines for ESE:

End Semester Examination shall be based on practical / oral evaluation of Student performance and practical / assignments submitted by the student in the form of journal.

	Pr	oject						
		SE O	ττηττ	NIE				
LAB COURSE O Course Title: Project			<u>UILI</u>	Shor t Title:	PRO		ourse ode:	
Course description:	I			1100				
Project represents the culmin	nation of study to	wards	the B	achelor	of Eng	gineering	degree.	The
project offers the opportunit	y to apply and ex	xtend	materi	ial learn	ed thro	oughout the	he progr	am.
The emphasis is necessarily	on facilitating stu	ıdent	learnir	ng in tec	hnical,	project r	nanagen	nent
and presentation spheres.								
				[
Laboratory	Hours/week	No.	-	Total I	hours	Seme		
		wee				credi		
	6		14		84		3	
End Semester Exam (ESE)	Pattern:		0	ral (OR	.)			
Prerequisite course(s):								
Course objectives:								
1. To understand the basic								
2. To understand the value								
3. To apply the theoretical	concepts to solve	prob	lems w	with team	work	and multi	disciplin	ıary
approach.		_						
4. To demonstrate professi		-		effective	e com	nunicatio	n skills	and
relate engineering issues					0			
5. To develop ability of e					terent	sources	and wri	ting
comprehensively and exl	austive report on	an al	lotted	topic.				
Course outcomes								
Course outcomes:	of lab Course at	Idant		abla to				
Upon successful completion								
1. Demonstrate a sound tec				•	ject to	pic.		
2. Undertake problem ident					avetam		h	
3. Design engineering solut		proble	ms uu	fizing a s	system	is approac	:n.	
 Conduct an engineering Demonstrate the knowled 		tudaa	ofor	rofossion	n 1	incon		
5. Demonstrate the knowled	ige, skills and att	nuues	or a p	loiessio	liai eng	gineer.		
	LAB COURS	SF C	ONTE	NT				
Project		Semester: VII			VII			
Teaching Scheme:				nination	scher			
reaching benchie.							50	
			End :	semeste	r exan	n (ESE):	50	70
Duration						10	mark 50	72
Practical:	6 bours/w	uool-	Internal Continuous			50		
	hours/w	veek	eek Assessment (nt (ICA):		marl	18
							_	
In continuation with Project	(Stage – I) at Ser	mester	: – VII	, by the	end of	Semeste	r - VIII,	the

student should complete implementation of ideas as formulated in Project (Stage -I). By the end of Semester -VIII the students shall complete the project. Assessment for the project shall also include presentation by the students.

Each student group should submit partial project report in the form of thermal bound at the end of Semester -V

Each student group is required to maintain separate log book for documenting various activities of the project.

Suggestive outline for the project report is as follows.

Abstract

Chapter 1. Introduction

Chapter 2. Literature Survey

Chapter 3. Methodology

Chapter 4. Results & Discussion

Chapter 5. Conclusion

Bibliography

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Appendix

Guide lines for ICA:

The Internal Continuous Assessment (ICA) for project shall be based on continuous evaluation of students' performance, active participation, knowledge / skill acquired throughout semester and presentation by the students. The assessment shall be done jointly by the guide and departmental committee. A three-member departmental committee including guide, appointed by Head of the department, shall be constituted for the assessment. The assessment for Project in Semester – VIII shall be as per the guidelines given in Table – B.

Table – B									
			Assessm	nent by G	uide		Assessm		
							Departr		
							Comm	ittee	
Sr	Nam	Attenda	Problem	Literat	Methodo	Rep	Depth of	Presenta	Tot
	e of	nce /	Identifica	ure	logy /	ort	Understan	tion	al
Ν	the	Participa	tion /	Surve	Design		ding		
0.	Stud	tion	Project	у					
	ent		Objectiv						
			es						
	Marks	5	5	5	5	5	10	15	50

Γ					

Guidelines for ESE:

In End Semester Examination (ESE), the student may be asked for presentation / demonstration and questions on Project. Evaluation will be based on answers given by students in oral examination.

Equivalence of Subjects for BE Chemical Engineering (w.e.f. 2015 – 16)

Sr.	Name of the Subject at BE Chemical	Name of the Equivalence Subject at BE			
No.	Engineering (w.e.f. 2015 – 16)	Chemical Engineering(w.e.f. 2021 – 22)			
	SEMESTER				
1	Process Dynamics & Control	NO Equivalence			
2	Chemical Reaction Engineering-II	NO Equivalence			
3	Interdisciplinary Elective*	NO Equivalence			
	Energy Engineering	NO Equivalence			
	Industrial Hazards & Safety	NO Equivalence			
4	Elective – I				
	Biochemical Engineering	NO Equivalence			
	Petrochemical Technology	NO Equivalence			
	Computational Fluid Dynamics	NO Equivalence			
	Piping Design	NO Equivalence			
5	Transport Phenomenon	NO Equivalence			
	SEMESTER	– VIII			
1	Computer Aided ProcessEquipment	NO Equivalence			
	Design Modeling & Simulation				
2	Chemical Plant Design & Project	NO Equivalence			
	Engineering				
3	Elective – II				
	Industrial Pollution Control	NO Equivalence			
	Advance Separation Techniques	NO Equivalence			
	Polymer Technology	NO Equivalence			
	Oil Technology	NO Equivalence			
4	Elective – III				
	Mathematical Methods in	NO Equivalence			
	ChemicalEngineering				
	Advance Catalysis	NO Equivalence			
	Plant Utility	NO Equivalence			
	Intellectual Property Rights	NO Equivalence			

at BE Chemical Engineering(w.e.f. 2021 – 22)

Dr. Kishor S. Wani (Chairman) BoS Chemical Engineering, Chemical Technology and Biotechnology Engineering

	at BE Chemical Engineer			
Sr.	Name of the Subject at BE Chemical	Name of the Equivalence Subject at BE		
No.	Engineering(w.e.f. 2020 – 21)	Chemical Engineering(w.e.f. 2021 – 22)		
	SEMESTER			
1	Process Control	Process Control		
2	Professional Elective Course – III	Professional Elective Course – III		
	Transport Phenomenon	Transport Phenomenon		
	Sustainability Engineering	Sustainability Engineering		
	Optimization Methods	Optimization Methods		
	Safety Assessment for Chemical Processes	Safety Assessment for Chemical Processes		
3	Professional Elective Course – IV	Professional Elective Course – IV		
	Computer Aided Process Equipment Design	Computer Aided Process Equipment Design		
	Modeling & Simulation	Modeling & Simulation		
	Nanoscience and Nanotechnology	Nanoscience and Nanotechnology		
	Computational Fluid Dynamics	Computational Fluid Dynamics		
4	Open Elective Course – III	Open Elective Course – III		
	Plant Utility	Plant Utility		
	Solar Power	Solar Power		
	Enzyme Engineering	Enzyme Engineering		
	Internet of Things	Internet of Things		
	SEMESTER	- VIII		
1	Process Technology and Economics	Process Technology and Economics		
2	Professional Elective Course – V	Professional Elective Course – V		
	Chemical Plant Design and Project	Chemical Plant Design and Project		
	Engineering	Engineering		
	Piping Design	Piping Design		
	Advanced Separation Processes	Advanced Separation Processes		
	Research Methodology	Research Methodology		
3	Professional Elective Course – VI	Professional Elective Course – VI		
	Petrochemical Technology	Petrochemical Technology		
	Environmental Pollution and Control	Environmental Pollution and Control		
	Water Conservation and Management	Water Conservation and Management		
	Renewable Energy	Renewable Energy		
4	Open Elective Course – IV	Open Elective Course – IV		
	Energy Conservation and Management	Energy Conservation and Management		
	Material Technology	Material Technology		
	Biostatistics	Biostatistics		
	Cyber Security	Cyber Security		

Equivalence of Subjects for BE Chemical Engineering(w.e.f. 2020 – 21) at BE Chemical Engineering (w.e.f. 2021 – 22)

Dr. Kishor S. Wani (Chairman)

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