## DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



## EVALUATION SCHEME & SYLLABUS FOR

## **B. TECH. 2<sup>nd</sup> YEAR**

## CHEMICAL ENGINEERING

## **BASED ON**

## AICTE MODEL CURRICULUM

[Effective from the Session: 2019-20]

#### **B.Tech Chemical Engineering Evaluation Scheme**

<b>SI. No.</b>	Subject	a		Periods			Evaluatio	on Scheme		End Se	emester		
1	Codes	Subject	L	Т	P	СТ	TA	Total	PS	TE	PE	Total	Credit
	KOE038	Introduction to Soft Computing	3	0	0	30	20	50	, ·	100	<u> </u>	150	3
2	KAS301 KCH 301	Technical Communication Material and Energy Balance	2	0	2	30 30	20	50 50		100 100		150 150	3
4	KCH 302	Chemical Engineering Fluid Mechanics	3	1	0	30	20	50		100		150	4
5	KCH 303	Heat Transfer Operations	3	1	0	30	20	50		100	1	150	4
6		Chemical Engineering Fluid Mechanics	0	0	2				25		25	50	1
6	KCH 351	Lab	0	0	2				25		25	50	1
7	KCH352	Heat Transfer Operations Lab	0	0	2				25		25	50	1
8	KCH 353	Soft Computing lab	0	0	2				25		25	50	1
9	KCH 354	Mini Project/Seminar	0	0	2			50				50	1
40	0004////		0	0		45	40	05		50			10
10	IC301/KNC3	Cyber Security/Environmental Science	2	0	0	15	10	25		50			NC
11		MOOCs (Essential for Hons. Degree)											
		Total	14	3	10							950	22
		*The Mini Project or internship (				r break after	II semester :	and will be as	sessed duri	ng III semes	ter.		
		, , ,	,		SEMESTE					•			
	Subject			Periods		1	Evaluatio	on Scheme		End Se	emester		
SI. No.	Codes	Subject	L	т	Р	ст	TA	Total	PS	TE	PE	Total	Credi
	Codes		L	1	۲	U	IA	Iotai	P5	IE	PE		
1	KAS401	Maths-IV	3	1	0	30	20	50		100		150	4
2	KVE301	Universal Human Values	3	0	0	30	20	50		100	1	150	3
3	KCH 401		3	0	0	30	20	50		100		150	3
		Mechanical Operations											
4	KCH 402	Chemical Reaction Engineering - I	3	1	0	30	20	50		100		150	4
5	KCH 403	Chemical Engineering Thermodynamics	3	1	0	30	20	50		100		150	4
6	KCH 451	Mechanical Operations Lab	0	0	2				25		25	50	1
7	KCH 452	Chemical Reaction Engineering Lab	0	0	2				25		25	50	1
8	KCH 453	Numerical Methods of Analysis Lab	0	0	2				25		25	50	1
9	IC402/KNC4	Environmental Science/Cyber Security	2	0	0	15	10	25		50			NC
	UTUZ/INU4		-	U U	, v	13	10	23					
10		MOOCs (Essential for Hons. Degree)									I		I
		Total	17	3	6							900	21
					SEMEST	ER- V							
SI. No.	Subject	Subject		Periods			Evaluatio	on Scheme		End Se	emester	Total	Credi
3i. NO.	Codes	Subject	L	т	Р	СТ	TA	Total	PS	TE	PE	Total	Creat
1	KCH 501	Mass Transfer -I	3	1	0	30	20	50		100		150	4
2	KCH 502	Chemical Reaction Engineering - II	3	1	0	30	20	50		100		150	4
	KCH 503												4
3		Process Dynamics and Control	3	1	0	30	20	50		100		150	
4	KCH 051-054	Departmental Elective-I	3	0	0	30	20	50		100		150	3
5	KCH 055-05	Departmental Elective-II	3	0	0	30	20	50		100		150	3
6	KCH551	Mass Transfer-I Lab	0	0	2				25		25	50	1
7	KCH 552	PDC Lab	0	0	2				25		25	50	1
8	KCH 553	Process Modelling and Simulation Lab	0	0	2				25		25	50	1
9		Mini Project or Internship Assessment*	0	0	2				50			50	1
4.0	NC	Constitution of India / Essence of Indian	2	0	0	15	10	25		50			
10	INC NO						10						
10	NC	MOOCs (Essential for Hons. Degree)	_				10						
	NC						10					950	22
	NC	Total	17	3	8	break after I			sessed duri	ng V semeste	er	950	22
	NC		17	3	8 ng summer				sessed duri	ng V semeste	er.	950	22
		Total	17	3 nducted duri	8		V semester a	and will be as	sessed duri	1		950	22
	Subject	Total	17 (4 weeks) co	3 nducted duri Periods	8 ing summer SEMESTE	ER- VI	√ semester a	and will be as		End Se	emester	950 Total	1
11	Subject Codes	Total *The Mini Project or internship i Subject	17 (4 weeks) co L	3 nducted duri Periods T	8 Ing summer SEMESTE P	ER- VI CT	√ semester a Evaluatic TA	and will be as on Scheme Total	sessed duri PS	End Se TE		Total	Credi
11	Subject	Total *The Mini Project or internship	17 (4 weeks) co	3 nducted duri Periods	8 ing summer SEMESTE	ER- VI	√ semester a	and will be as		End Se	emester		1
11 SI. No.	Subject Codes	Total *The Mini Project or internship i Subject	17 (4 weeks) co L	3 nducted duri Periods T	8 Ing summer SEMESTE P	ER- VI CT	√ semester a Evaluatic TA	and will be as on Scheme Total		End Se TE	emester	Total	Credi
11 SI. No. 1	Subject Codes KCH 601	Total *The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon	17 (4 weeks) co L 3	3 nducted duri Periods T 1	8 ng summer SEMESTE P 0	ER- VI CT 30	V semester a Evaluatio TA 20	and will be as on Scheme Total 50		End Se TE 100	emester	<b>Total</b>	Credi 4
11 Sl. No. 1 2 3	Subject Codes KCH 601 KCH 602 KCH 603	Total *The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology	17 (4 weeks) co L 3 3 3 3	3 nducted duri Periods T 1 1 1	8 ing summer SEMESTE P 0 0 0	<b>CT</b> 30 30 30	V semester a Evaluatio TA 20 20 20	and will be as on Scheme Total 50 50 50 50		End Se TE 100 100 100	emester	- Total 150 150 150	Credi 4 4
11 Sl. No. 1 2 3 4	Subject Codes KCH 601 KCH 602 KCH 603	Total The Mini Project or internship ( Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III	17 4 weeks) co L 3 3 3 3 3 3	3 nducted duri Periods T 1 1 1 0	8 ng summer SEMESTE 0 0 0 0	<b>CT</b> 30 30 30 30 30	V semester a Evaluatio TA 20 20 20 20 20 20	Total           50           50           50           50           50           50		End Se TE 100 100 100 100	emester	<b>Total</b> 150 150 150 150	Credi 4 4 4 3
11 <b>SI. No.</b> 1 2 3 4 5	Subject Codes KCH 601 KCH 602 KCH 603 KCH 061-06	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I [Annexure - B(iv)]	17 4 weeks) co L 3 3 3 3 3 3 3 3 3	3 nducted duri Periods T 1 1 1 0 0 0	8 ng summer SEMESTE 0 0 0 0 0 0 0	<b>CT</b> 30 30 30	V semester a Evaluatio TA 20 20 20	and will be as on Scheme Total 50 50 50 50	PS	End Se TE 100 100 100	emester PE	Total 150 150 150 150 150	Credi 4 4 3 3
11 SI. No. 1 2 3 4 5 6	Subject Codes KCH 601 KCH 602 KCH 603 (CH 061-06- KCH 651	Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-III Chemical Technology Lab	17 (4 weeks) co L 3 3 3 3 3 3 0	3 nducted duri Periods T 1 1 1 0 0 0	8 ng summer SEMESTE 0 0 0 0 0 0 0 2	<b>R- VI</b> <b>CT</b> 30 30 30 30 30	V semester a Evaluatio TA 20 20 20 20 20 20	Total           50           50           50           50           50           50	<b>PS</b>	End Se TE 100 100 100 100	emester PE 25	Total 150 150 150 150 150 50	Credi 4 4 3 3 1
11 <b>SI. No.</b> 1 2 3 4 5	Subject Codes KCH 601 KCH 602 KCH 603 KCH 061-06	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I [Annexure - B(iv)]	17 4 weeks) co L 3 3 3 3 3 3 3 3 3	3 nducted duri Periods T 1 1 1 0 0 0	8 ng summer SEMESTE 0 0 0 0 0 0 0	<b>R- VI</b> <b>CT</b> 30 30 30 30 30	V semester a Evaluatio TA 20 20 20 20 20 20	Total           50           50           50           50           50           50	PS	End Se TE 100 100 100 100	emester PE	Total 150 150 150 150 150	Credi 4 4 3 3
11 SI. No. 1 2 3 4 5 6	Subject Codes KCH 601 KCH 602 KCH 603 (CH 061-06- KCH 651	Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-III Chemical Technology Lab	17 (4 weeks) co L 3 3 3 3 3 3 0	3 nducted duri Periods T 1 1 1 0 0 0	8 ng summer SEMESTE 0 0 0 0 0 0 0 2	<b>R- VI</b> <b>CT</b> 30 30 30 30 30	V semester a Evaluatio TA 20 20 20 20 20 20	Total           50           50           50           50           50           50	<b>PS</b>	End Se TE 100 100 100 100	emester PE 25	Total 150 150 150 150 150 50	Credi 4 4 3 3 1
11 Sl. No. 1 2 3 4 5 6 7	Subject Codes KCH 601 KCH 602 KCH 603 KCH 603 KCH 651 KCH 651	Total *The Mini Project or internship   Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I [Annexure - B(iv)] Chemical Technology Lab Mass Transfer-II Lab	17 (4 weeks) co L 3 3 3 3 3 3 0 0 0	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0	8 ng summer i SEMESTE 0 0 0 0 0 0 0 0 0 0 2 2	<b>CT</b> 30 30 30 30 30	V semester a Evaluatio TA 20 20 20 20 20 20	Total           50           50           50           50           50           50	PS 25 25	End Se TE 100 100 100 100	emester PE 25 25	Total 150 150 150 150 150 50 50	Credi 4 4 3 3 1 1
11 SI. No. 1 2 3 4 5 6 7 8	Subject Codes KCH 601 KCH 602 KCH 603 KCH 603 KCH 661 KCH 651 KCH 652 KCH 653	Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I [Annexure - B(iv)] Chemical Technology Lab Mass Transfer-II Lab Technical Presentation	17 4 weeks) co L 3 3 3 3 3 3 3 0 0 0 0	3 nducted duri T 1 1 0 0 0 0 0 0 0	8 ng summer SEMESTE 0 0 0 0 0 0 0 0 0 0 0 2 2 2 2	<b>CT</b> 30 30 30 30 30 30	✓ semester a Evaluatio TA 20 20 20 20 20	nd will be as n Scheme 50 50 50 50 50	PS 25 25	End Se TE 100 100 100 100 100	emester PE 25 25	Total 150 150 150 150 150 50 50	Credi 4 4 3 3 1 1
11 SI. No. 1 2 3 4 5 6 7 8 9	Subject Codes KCH 601 KCH 602 KCH 603 KCH 603 KCH 661 KCH 651 KCH 652 KCH 653	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-II Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree)	17 4 weeks) co L 3 3 3 3 3 3 0 0 0 0 0 2	3 nducted duri T 1 1 1 0 0 0 0 0 0 0 0 0 0	8 ng summer SEMESTI  P 0 0 0 0 0 2 2 2 2 0 0	<b>CT</b> 30 30 30 30 30 30	✓ semester a Evaluatio TA 20 20 20 20 20	nd will be as n Scheme 50 50 50 50 50	PS 25 25	End Se TE 100 100 100 100 100	emester PE 25 25	- Total 150 150 150 150 150 150 50 50 50	Credi 4 4 3 3 1 1 1 1
11 SI. No. 1 2 3 4 5 6 7 8 9	Subject Codes KCH 601 KCH 602 KCH 603 KCH 603 KCH 661 KCH 651 KCH 652 KCH 653	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional	17 4 weeks) co L 3 3 3 3 3 3 3 0 0 0 0	3 nducted duri T 1 1 0 0 0 0 0 0 0	8 ng summer SEMESTI P 0 0 0 0 0 0 2 2 2 2 0 6 6	R- VI CT 30 30 30 30 30 30 30 15	✓ semester a Evaluatio TA 20 20 20 20 20	nd will be as n Scheme 50 50 50 50 50	PS 25 25	End Se TE 100 100 100 100 100	emester PE 25 25	Total 150 150 150 150 150 50 50	Credi 4 4 3 3 1 1
11 SI. No. 1 2 3 4 5 6 7 8 9	Subject Codes KCH 601 KCH 602 KCH 603 KCH 601-06- KCH 651 KCH 652 KCH 653 NC	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-II Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree)	17 4 weeks) co L 3 3 3 3 3 3 0 0 0 0 0 2	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 3	8 ng summer SEMESTI  P 0 0 0 0 0 2 2 2 2 0 0	R- VI CT 30 30 30 30 30 30 30 15	V semester a Evaluatio TA 20 20 20 20 20 10	Total           50           50           50           50           50           50           50           25	PS 25 25	End Se TE 100 100 100 100 100 50	PE PE 25 25 25	- Total 150 150 150 150 150 150 50 50 50	Credi 4 4 3 3 1 1 1 1
11 SI. No. 1 2 3 4 5 6 7 8 9	Subject           Codes           KCH 601           KCH 602           KCH 603           KCH 610           KCH 651           KCH 653           NC           Subject	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-II Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree)	17 4 weeks) co L 3 3 3 3 3 0 0 0 0 0 2 #REF!	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8 ng summer SEMESTE P 0 0 0 0 0 0 2 2 2 0 0 6 SEMESTE	<b>CT</b> 30 30 30 30 30 30 30 75 75 <b>R- VII</b>	V semester a Evaluatio TA 20 20 20 20 20 10 Evaluatio	n Scheme Total 50 50 50 50 50 25 25	<b>PS</b>	End Se TE 100 100 100 100 50 End Se	PE PE 25 25 25 25	- Total 150 150 150 150 150 150 50 50 50	Credi 4 4 3 1 1 1 21
11 SI. No. 1 2 3 4 5 6 7 8 9 10 5 I. No.	Subject Codes KCH 601 KCH 602 KCH 603 KCH 601-06- KCH 651 KCH 652 KCH 653 NC	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-II Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree) Total Subject	17 4 weeks) co L 3 3 3 3 0 0 0 0 0 0 2 2 #REF! L	3 nducted duri T 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTE           P           0           0           0           0           2           2           2           2           6           SEMESTE           P	R- VI CT 30 30 30 30 30 30 30 30 30 	V semester a Evaluatic TA 20 20 20 20 20 10 Evaluatic TA	n Scheme Total 50 50 50 50 50 50 50 50 50 50 50 50 50	PS 25 25	End Se TE 100 100 100 100 50 End Se TE	PE PE 25 25 25	- Total 150 150 150 150 50 50 50 900 Total	Credi 4 4 3 1 1 1 1 21 Credi
11 SI. No. 1 2 3 4 5 6 6 7 8 9 9 10	Subject           Codes           KCH 601           KCH 602           KCH 603           KCH 610           KCH 651           KCH 653           NC           Subject	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOC's (Essential for Hons. Degree) Total	17 4 weeks) co L 3 3 3 3 3 0 0 0 0 0 2 #REF!	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8 ng summer SEMESTE P 0 0 0 0 0 0 2 2 2 0 0 6 SEMESTE	<b>CT</b> 30 30 30 30 30 30 30 75 75 <b>R- VII</b>	V semester a Evaluatio TA 20 20 20 20 20 20 20 20 20 20	n Scheme Total 50 50 50 50 50 25 25	<b>PS</b>	End Se TE 100 100 100 100 50 End Se	PE PE 25 25 25 25	Total 150 150 150 150 50 50 50 900	Credi 4 4 3 3 1 1 1 1
11 SI. No. 1 2 3 4 5 6 7 8 9 10 5 8 . No.	Subject           Codes           KCH 601           KCH 602           KCH 603           KCH 603           KCH 651           KCH 652           KCH 653           NC           Subject           Codes	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-II Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree) Total Subject	17 4 weeks) co L 3 3 3 3 0 0 0 0 0 0 2 2 #REF! L	3 nducted duri T 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTE           P           0           0           0           0           2           2           2           2           6           SEMESTE           P	R- VI CT 30 30 30 30 30 30 30 30 30 	V semester a Evaluatic TA 20 20 20 20 20 10 Evaluatic TA	n Scheme Total 50 50 50 50 50 50 50 50 50 50 50 50 50	<b>PS</b>	End Se TE 100 100 100 100 50 End Se TE	PE PE 25 25 25 25	- Total 150 150 150 150 50 50 50 900 Total	Credi 4 4 3 1 1 1 1 21 Credi
11 SI. No. 1 2 3 4 5 6 7 8 9 10 SI. No. 1	Subject Codes KCH 601 KCH 603 KCH 663 KCH 651 KCH 651 KCH 653 NC Subject Codes CCH 071-07-	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree) Total Subject HSMC -1 <sup>#</sup> / HSMC-2 <sup>#</sup> (Annexure - B(iii))	17 (4 weeks) co L 3 3 3 3 3 0 0 0 0 2 2 #REF! #REF! L 3	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTI           P           0           0           0           0           2           2           2           0           6           SEMESTE           P           0	R- VI CT 30 30 30 30 30 30 30 30 30 30	V semester a Evaluatic TA 20 20 20 20 20 20 20 20 20 20	n Scheme Total 50 50 50 50 50 25 25 n Scheme Total 50 50 50 50 50 50 50 50 50 50	<b>PS</b>	End Se TE 100 100 100 100 100 50 50 End Se TE	PE PE 25 25 25 25	- Total 150 150 150 150 50 50 50 <b>50</b> <b>900</b> - Total 150	Credi 4 4 3 3 1 1 1 1 21 Credi 3
11 SI. No. 1 2 3 4 5 6 7 7 8 9 10 SI. No. 1 2 3 3	Subject Codes KCH 601 KCH 603 KCH 663 KCH 651 KCH 651 KCH 653 NC Subject Codes CCH 071-07-	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I [Annexure - B(iv)] Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOC's (Essential for Hons. Degree) Total Subject HSMC -1 <sup>#</sup> / HSMC -2 <sup>#</sup> [Annexure - B(iii)] Departmental Elective-V	17 4 weeks) co L 3 3 3 3 3 3 3 0 0 0 0 0 0 2 2 #REF! K EF!	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTE           P           0           0           0           0           0           0           2           2           2           2           0           6           SEMESTE           P           0           0           0	R- VI           CT           30	V semester a Evaluatio TA 20 20 20 20 20 20 20 20 20 20	Image: second	<b>PS</b>	End Se TE 100 100 100 100 100 50 50 End Se TE 100 100	PE PE 25 25 25 25	- Total 150 150 150 150 50 50 50 - Total 150 150 150 150	Credi 4 4 3 3 1 1 1 1 1 1 1 21 Credi 3 3 3 3 3
11 <b>SI. No.</b> 1 2 3 4 5 6 7 8 9 10 <b>SI. No.</b> 1 2 <b>SI. No.</b> 1 3 4 4 5 6 6 7 8 9 10 10 10 10 10 10 10 10 10 10	Subject Codes KCH 601 KCH 602 KCH 661-06- KCH 651 KCH 653 NC Subject Codes CCH 071-07- KCH 075-75	Total Total The Mini Project or internship i Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-II Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree) Total Subject HSMC -1 <sup>#</sup> / HSMC-2 <sup>#</sup> (Annexure - B(ii)) Departmental Elective-IV Departmental Elective-V Open Elective-II (Annexure - B(iv))	17 4 weeks) co L 3 3 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 2 2 #REF! L 3 3 3 3 3 3	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTE           P           0           0           0           0           2           2           2           2           3           SEMESTE           P           0           0           0           0           0           0           0           0           0           0           0           0           0           0	R- VI 30 30 30 30 30 30 30 30 30 30 5 7 7 7 7 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7	V semester a Evaluatic TA 20 20 20 20 20 20 20 20 20 20	Total           50	PS	End Se TE 100 100 100 100 100 50 50 End Se TE 100	PE PE 25 25 25 25 25 25 PE PE PE	Total           150           150           150           150           50           50           50           900           Total           150           150           150           150           150           150           150           150           150           150	Credi 4 4 3 3 1 1 1 1 1 1 1 2 1 2 1 <b>Credi</b> 3 3 3 3 3 3 3 3
11 <b>SI. No.</b> 1 2 3 4 5 6 7 7 8 9 9 10 <b>SI. No.</b> <b>1</b> 2 3 4 5 <b>SI. No.</b> <b>1</b> <b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>5</b> <b>5</b> <b>6</b> <b>7</b> <b>7</b> <b>8</b> <b>9</b> <b>9</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>3</b> <b>4</b> <b>5</b> <b>5</b> <b>5</b> <b>6</b> <b>7</b> <b>7</b> <b>8</b> <b>9</b> <b>9</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Subject           Codes           KCH 601           KCH 602           KCH 603           KCH 603           KCH 651           KCH 652           KCH 653           NC           Subject           Codes           KCH 071-07-75           KCH 075-15	Total Total Total Total The Mini Project or internship i  Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I (Annexure - B(iv)) Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree) Total	17 4 weeks) co L 3 3 3 3 0 0 0 0 0 2 #REF! L 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTI           P           0           0           0           2           2           2           2           6           SEMESTE           P           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           2	R- VI           CT           30	V semester a Evaluatio TA 20 20 20 20 20 20 20 20 20 20	Image: second	PS	End Se TE 100 100 100 100 100 50 50 End Se TE 100 100	emester PE	- Total 150 150 150 150 50 50 50 - Total 150 150 150 150 150 150 150 150	Credil 4 4 4 3 3 1 1 1 1 21 Credil 3 3 3 3 1
11 <b>SI. No.</b> 1 2 3 4 5 6 7 8 9 9 10 <b>SI. No.</b> 1 2 3 4 5 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	Subject Codes KCH 601 KCH 602 KCH 603 KCH 061-06- KCH 651 KCH 652 KCH 653 NC Subject Codes CCH 071-07- KCH 075-75 KCH 751	Total Total The Mini Project or internship ( Subject Mass Transfer -II Transport Phenomenon Chemical Technology Departmental Elective-III Open Elective-I [Annexure - B(iv)] Chemical Technology Lab Mass Transfer-II Lab Technical Presentation Essence of Indian Traditional MOOCs (Essential for Hons. Degree) Total Subject HSMC -1 <sup>#</sup> / HSMC-2 <sup>#</sup> [Annexure - B(iii)] Departmental Elective-IV Departmental Elective-V Open Elective-II Innexure - B(iv)] LAB-1 Mini Project or Internship Assessment*	17 4 weeks) co L 3 3 3 3 3 3 0 0 0 0 2 #REF! L 3 3 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	3 nducted duri Periods T 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8           ng summer           SEMESTE           P           0           0           0           0           0           0           2           2           2           2           0           6           SEMESTE           P           0           0           0           0           0           0           0           0           0           0           0           2	R- VI           CT           30	V semester a Evaluatio TA 20 20 20 20 20 20 20 20 20 20	Image: second	PS 25 25 25 25 PS 25 25 50	End Se TE 100 100 100 100 100 50 50 End Se TE 100 100	PE PE 25 25 25 25 PE PE PE 25 25 25 25 25 25 25 25 25 25 25 25 25	- Total 150 150 150 150 50 50 - Total 150 150 150 150 150 150 50 50 50	Credi 4 4 4 3 3 1 1 1 21 Credi 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
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 DEPARTMENT ELECTIVE - I

 KCH-051
 Computational Fluid Dynamics

 KCH-052
 Optimization Techniques

- KCH-053
   Numerical Methods for Chemical Engineer

   KCH-054
   Statistical Design of Experiments
  - DEPARTMENT ELECTIVE -II

#### KCH-058 Intellectual Property Rights & Standardization

DEPARTMENT ELECTIVE- III

 KCH-062
 IPA & Waste Management

 KCH-063
 Colloid Surface & Interfacial Phenomena

 KCH-064
 Environment Impact Assessment

#### DEPARTMENT ELECTIVE - IV

KCH-071	Energy Engineering & Management
KCH-072	Project Engineering & Management

 KCH-073
 Fuel Cell Technology

 KCH-074
 Advance Numerical Analysis (MOOC)

#### DEPARTMENT ELECTIVE - V

- KCH-075 Fertilizer Technology
- KCH-076 Fluidization Engineering
- KCH-077
   Multiphase Reactor Design

   KCH-078
   Biochemical Engineering (MOOC)
- KCH-079 Novel Separation Processes (MOOC)

### A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY

#### DEPARTMENT OF CHEMICAL ENGINEERING

SUBJE	ECT CC	DE: <b>K(</b>	CH 301	COURSE TITLE:	Material And Energy Balance
EXAN	IINATI	ON DU	JRATION: <b>3 Hrs.</b>	SEMESTER:	III (ODD)
L:3	T:1	P:0	C:4	PRE-REQUISITI	E: NIL

**OBJECTIVE:** To provide basic knowledge of principles of material and energy balances applied to chemical engineering systems.

#### **COURSE OUTCOME:**

After successful completion of the course the students will be able to:

- 1. Apply steady-state and unsteady state material and energy balance on a system.
- 2. Analyze all the stiochiometric and balances being applied on a system undergoing chemical process.
- **3.** Design equipment with inlet and outlet; including recycle- bypass streams for a chemical process.

S. No.	Name of Authors / Books / Publishers	Year of Publication/ Reprint
1.	Himmelblau D.M. and Riggs <sub>I</sub> J. B.," Principles and Calculations in Chemical Engineering", 8 Ed., Prentice Hall of India.	2012
2.	Felder R.M. and Rousseau R.W., "Elementary Principles of Chemical Processes", 3 Ed, John Wiley.	2005
3.	Bhatt B.I. and Vora S.M., "Stoichiometry", 5 <sup>th</sup> Ed., Tata McGraw-Hill	2010
4.	Narayanan K.V. and Lakshmikutty B., "Stoichiometry and Process Calculations", Prentice Hall of India.	2006
5.	Hougen D.A., Watson K.M. and Ragatz R.A., "Chemical Process Principles", Part-I, 2 Ed., CBS Publishers.	1995

Units	S. No.	Contents	Lecture Hours
Ι	1.	<b>Introduction:</b> Units and dimension in chemical engineering, units conversion of dimensional equations, stoichiometric and composition relations, concept of degrees of freedom and linear independence of a set of equations.	5
	2.	Material Balance: Concept of material balance, open and closed systems, steady state and unsteady state, multiple component system, selection of a basis, problem solving strategy.	4
II	3.	Material Balance without Chemical Reaction for Single and Multiple Units: Conservation of mass/atom, material balance for Systems without chemical reactions involving single unit and multiple units.	5
	4.	Material Balance with Chemical Reaction for Single and Multiple Units: Concept of excess reactant, extent of reaction, Material balance for systems with chemical reactions involving single unit and multiple units.	6
III	5.	<b>Recycle, Bypass, Purge and Industrial Applications:</b> Calculations for a cyclic processes involving recycle/ purge/ bypass, material balances involving gases, vapors, liquids and solids and use of real gas relationships, material balance involving gases, vapors, liquids & solids and uses of real gas relationships, vapor-liquid equilibrium and concepts of humidity & saturation, analysis of systems with bypass, recycle and purge, analysis of processes involving condensation, crystallization and vaporization.	7
	6.	<b>Energy Balance:</b> Conservation of energy with reference to general energy balance with and without chemical reactions, chemical engineering problems involving reversible processes and mechanical energy balance.	4
IV	7.	Applications of Energy Balance: Calculations of heat of change of phase (solid – liquid & liqid – vapor), heat of reaction, heat of combustion, heat of solutions and mixing, determination of temperatures for adiabatic and non- adiabatic reactions, use of psychometric and enthalpy- concentration diagrams.	6
V	8.	Simultaneous Material and Energy Balances: Degrees of freedom analysis for multicomponent systems, combined steady state material and energy balances for units with multiple sub-systems.	3

9.	<b>Unsteady State Material and Energy Balances:</b> Transient materials and energy balances involving with and without chemical reactions.	2
	TOTAL	42

SUBJECT CODE:KCH 302				COURSE TITLE:Chemical Engg. Fluid Mechanics		
EXA	MINAT	ION DI	JRATION: <b>3 Hrs.</b>	SEMESTER:	III (ODD)	
L:3	T:1	P:0	C:4	PRE-REQUISI	FE: NIL	

**OBJECTIVE:** To present the fundamental insights of fluids and their static and dynamic behaviors and fluid machineries, etc.

#### **COURSE OUTCOME:**

On completion of this course, the students will be able to

- 1. Understand the properties and flow of fluid.
- 2. Analyse the model and prototype.
- 3. Explain the factors influencing velocity profiles for laminar and turbulent flow.
- 4. Design the pumps and compressors for optimum operation.

S. No.	Name of Authors / Books / Publishers	Year of Publication/ Reprint
1.	Nevers N.D., "Fluid Mechanics For Chemical Engineers", 3 <sup>rd</sup> Ed., McGraw Hill Higher Education.	2005
2.	Cengel Y.A. and Cimbala J.M. "Fluid Mechanics: Fundamentals and Applications", 2 Ed. McGraw-Hill	2010
3.	Balachandran P. "Engineering Fluid Mechanics", PHI Learning Pvt Ltd., New Delhi	2012
4.	Munson B.R., Young D.F., Okiishi T.H. and Huebsch W.W., "Fundamentals of Fluid Mechanics", 6 <sup>th</sup> Ed., Willey	2010

5.	White	White F.M. "Fluid Mechanics", 7 <sup>th</sup> Ed. Tata McGraw-Hill 2010						
6.	Rajput New D	, R. K., "Textbook of Fluid Mechanics", S. Chand and Co., Delhi.	199	8				
COUR	SE DET	AILS:						
Units	S. No.	Contents		Lecture Hours				
	1.	<b>Introduction:</b> Fundamental concepts of fluids; Fluid kinematics and dynamics; Properties of fluids.	d statics,	3				
Ι	2.	<b>Fluid Statics:</b> The basic equation of fluid statics; Pr depth relationship; Pressure forces on plane and curved Buoyancy and stability; Forces on immersed and su bodies; Pressure measurements; Pressure in accelera body motions.	surfaces; bmerged	6				
П	<ul> <li>3. Elementary Fluid Kinematics: Lagrangian and Eulerian descriptions; Flow visualization – streamline, pathline, streakline and timeline, profile plots; Description and classification of fluid motions; Rotational, irrotational, inviscid and potential flows; Deformation of fluids; System and control volume representation; Reynolds transport theorem.</li> </ul>							
	4. <b>Dynamic Analysis of Flow:</b> Conservation of mass, linear and angular momentum, and energy; Eulers equation of motion, Bernoulli theorem; Navier-Stokes equations.							
III	5.	<b>Dimensional Analysis, Similitude and Modeling:</b> Dimensional homogeneity and analysis; Methods of finding						
IV	6.	<b>Internal Incompressible Viscous Flow:</b> General chara of pipe flow – laminar, turbulent, entrance regio developed; Fully developed laminar/turbulent flow is shear stress distribution and velocity profiles; Energy c factors; Energy and hydraulic grade lines; Major an losses in pipes, fittings, pipe network; Friction factor.	n, fully n pipe – orrection	7				
	7. Flow Measurements: Flow rate and velocity measurements – Pitot tube, orifice meter, venturimeter, rotameter, notches and weirs.							
v	8.	Fluid Handling Machinery: Classification; displacement pumps and compressors, centrifugal pur compressors, Axial flow pumps and compressors, con efficiency. Characteristics of centrifugal pumps; Selection of pumps.	mpressor	6				

9.	Agitation and Mixing: Agitated vessels; Blending and mixing; Suspension of solid particles; Dispersion operations; Agitator selection and scale up.	3
	TOTAL	42

SUBJE	CT CO	DE:KC	CH 303	COURSE TITLE:	Heat Transfer Operations
EXAM	IINATI	ON DU	RATION: 3 Hrs.	SEMESTER:	III (ODD)
L:3	T:1	P:0	C:4	PRE-REQUISITI	E: NIL

**OBJECTIVE:** To provide basic knowledge about heat transfer and its processes used in Chemical Process Industries.

#### **COURSE OUTCOME:**

On completion of this course, the students will be able to

- 1. apply basic principles of heat transfer for designing heat transfer systems.
- 2. model heat transport systems and develop predictive correlation.
- 3. assess and evaluate various designs for heat transfers and optimize the solution

S. No.	Name of Authors / Books / Publishers	Year of Publication/ Reprint
1.	Holman, J. P., Heat Transfer, 10th Edition., Tata McGraw-Hill Education Private ltd.	2011
2.	Kern, D.Q., Process Heat Transfer, 1 <sup>st</sup> Edition, Tata McGraw- Hill Education Private ltd.	2001
3.	Cengel Y.A. and Ghajar A.J., "Heat and Mass Transfer: Fundamentals and Applications", 4 <sup>th</sup> Ed., McGraw Hill	2010
4.	McCabe, W.L, Smith J.C, and Harriot, P, Unit Operations in Chemical Engineering, 7 <sup>th</sup> Edition, McGraw-Hill, Inc.	2004
5.	Coulson, J.M. and Richardson, J.F, Chemical Engineering, Vol. I, 6th Edition, Elsevier India.	1999

Units	S. No.	Contents	Lecture Hours		
	1.	<b>Introduction</b> : Importance of heat transfer in Chemical Engineering operations - Modes of heat transfer.	2		
Ι	2.	<b>Conduction</b> : Fourier's law of heat conduction; One dimensional steady state heat conduction equation for flat plate; Hollow cylinder - Heat conduction through a series of resistances; Thermal conductivity measurement; Effect of temperature on thermal conductivity; Heat transfer in extended surfaces; Numerical Methods for solving conduction heat transfer problem (Explicit and Implicit methods); Stability criteria.	6		
Π	3.	Convection Concepts of heat transfer by convection; Natural and forced convection; Analogies between transfer of momentum and heat; Reynold's analogy; Prandtl and Coulburn analogy. Dimensional analysis; Correlations for the calculation of heat transfer coefficients; Heat transfer coefficient for flow through a pipe; Flow through non circular conduit; Flow past flat plate; Extended surface. Lumped system analysis; Heat transfer augmentations.			
	4.	<b>Radiation</b> : Heat transfer by radiation; Emissive power; Black body radiation; Emissivity, Kirchoff's law; Stefan - Boltzman law; Plank's law; Radiation between surfaces.	7		
III	5.	<b>Evaporator</b> : Classification and use of evaporators in process industries, effect of boiling point rise on evaporator performance, Single effect and multiple effect evaporation - Design calculation for single and multiple effect evaporation.	4		
IV	6.	<b>Boiling</b> : Characteristics, nucleate pool- and forced convection- boiling, boiling mechanism and curve, heat transfer correlations, heat pipes.	6		
	7.	<b>Condensation</b> : Mechanism and types of condensation of vapor; Drop wise and film wise condensation; Nusselt equation for vertical and horizontal tubes; Condensation of superheated vapours; Effect of non-condensable gasses on rate of condensation.	5		
	8.	Heat Exchangers: Parallel and counter flow heat exchangers; Log mean temperature difference; Single	8		

TOTAL	42
passand multi pass heat exchangers; Double pipe; Shell and tube; Plate and frame heat exchangers; use of correction factor charts; Heatexchangers effectiveness; Number of transfer unit; Chart for different configurations;Fouling factors; Design of heat exchangers; Selection criteria and application of Heat exchanger; Introduction to TEMA type heat transfer and applications	

# SUBJECT CODE: KCH 351COURSE TITLE: Chemical Engg. Fluid<br/>Mechanics LabEXAMINATION DURATION: 3 Hrs.SEMESTER:III (ODD)L:0T:0P:2C:1

**OBJECTIVE:** To determine the various parameters related to fluid flow in pipes and in open channels.

#### LAB OUTCOME:

On completion of the experiments, the students will be able to

- 1. Calculate coefficient of discharge through v-notch, venturimeter, and orificemeter..
- 2. Determine friction losses through different pipes and fittings.
- **3.** Calculate the efficiency of centrifugal pump.
- 4. Study different types of flow and analyse Bernoulli's law.

#### LIST OF EXPERIMENTS:

- 1. To find the flow rate using a V notch
- 2. To find the friction losses in a Straight pipe and in a Bend pipe.
- 3. Study of Pipe fittings and Valves
- 4. To study the working principle of a centrifugal pump and determine its efficiency experimentally.
- 5. Determination of coefficient of velocity, coefficient of resistance, coefficient of contraction.
- 6. To determine the pressure drop in a packed bed.
- 7.Determination of discharge coefficient with Reynolds Number in case of an orifice meter and a venturi meter.
- 8. Study and verification of the flow pattern in a Bernoulli's apparatus
- 9. To determine the minimum fluidization velocity in a fluidized bed.
- 10. Determination of the fluidization index, segregation index in a fluidized bed
- 11. Determine the Reynolds number and study different types of flow.

SUBJECT CODE:KCH 352				COURSE TITLE:	Heat Transfer Operations Lab
EXAM	INATI	ON DU	URATION: 3 Hrs.	SEMESTER:	III (ODD)
L:0	T:0	P:2	C:1	PRE-REQUISIT	E: NIL

**OBJECTIVE:** To determine the amount of heat exchange in various modes of heat transfer including condensation & boiling for several geometries.

#### **LAB OUTCOME:**

On completion of this course, the students will be able to

- 1. Determine the thermal conductivity of different materials.
- 2. Calculate the rate of heat transfer through different types of heat ex-changers in diffe flow patterns.
- 3. Study the natural convection phenomena and temperature distribution in various setups( composite wall, lagged pipe etc.).

#### LIST OF EXPERIMENTS:

1. To find out the thermal conductivity of liquids.

- 2. To find out the thermal conductivity of a metal rod.
- 3. Find out the Heat Transfer Coefficient during drop wise and film wise condensation.
- 4. Find out the Heat Transfer Coefficient in a vertical and a horizontal condenser.
- 5. To find out the emissivity of a surface.

6. To find out the overall thermal conductance and plot the temperature distribution in case of a composite wall.

7. To find out the average heat transfer co-efficient of vertical cylinder in natural convection.

- 8. To find out the Stefan Boltzman's constant and compare with the theoretical value.
- 9. To find out the relation between insulation thickness and heat loss.
- 10. To find out the overall heat transfer co-efficient of a double pipe heat exchanger.
- 11. To find out the overall heat transfer co-efficient of 1-2 shell & tube heat exchanger.
- 12. Study and operation of a long tube evaporator.

SUBJ	ECT CO	ODE: <b>K</b>	СН 353	COURSE TITLI	E:Soft Computing Lab
EXA	MINAT	ION DU	URATION: <b>3 Hrs.</b>	SEMESTER:	III (ODD)
L:0	T:0	P:2	C:1	PRE-REQUISI	TE: NIL

**OBJECTIVE:** To use different softwares for solving basic problems of engineering.

#### **LAB OUTCOME:**

On completion of this course, the students will be able to

- 1. Understand the importance of software.
- 2. Solve basic chemical engineering problems using MS-EXCEL and MATLAB.

#### LIST OF EXPERIMENTS:

#### **Experiment using MS-EXCEL and MATLAB.**

- 1. To apply material balance on any chemical engineering unit operation.
- 2. To apply energy balance on any chemical engineering unit operation.
- 3. To work on heat transfer problems.
- 4. To work on a exchanger or evaporator designing using kern's method.
- 5. To find out effect on conversion and time of operation in a batch reactor.
- 6. To design a distillation column, feed height and number of trays in a column using Mccabe thiele method.

SUBJECT CODE:KCH 354					COURSE TITLE	E:Mini Project/ Seminar
EXAMINATION DURATION: 3 Hrs.					SEMESTER:	III (ODD)
L:0	T:0	P:2	C:1		PRE-REQUISI	FE: NIL

**OBJECTIVE:**To develop presentation skills and enhance knowledge on various fields in chemical engineering through technical seminars.

#### **COURSE DETAILS:**

Students will undergo a mini project in departmental laboratories under the guidance of a teacher and present the same at the end of semester OR They will study some technical topic and present the same.

SUBJECT CODE:KCH 401

COURSE TITLE: Mechanical Operations

EXAMINATION DURATION: **3 Hrs.** SEMESTER: **IV (EVEN)** 

L:3 T:0 P:0 C:3 PRE-REQUISITE: NIL

**OBJECTIVE:** To impart Knowledge on particle size analysis, size reduction, separation of solid particles from fluids and flow through porous media.

#### **COURSE OUTCOME:**

On completion of this course, the students will be able to

- 1. Measure the particle size,
- 2. Estimate the crushing efficiency of different type's crushers.
- 3. Explain the particle sedimentation.
- 4. Design the storage area for the different types of solids.

#### **REFERENCE BOOKS:**

S. No.	Name of Authors / Books / Publishers	Year of Publication/ Reprint
1.	Backhurst, J. R. and Harker J. H.,"Coulson and Richardson Chemical Engineering", Vol. II",5 <sup>th</sup> Ed., Butterworth- Heinemann.	2004
2.	McCabe W.L., Smith J.C and Harriott P., "Unit Operations of Chemical Engineering", 7 Ed., McGraw Hill.	2005
3.	Foust, A. S., Wenzel, L.A., Clump, C.W., Naus, L., and Anderson, L.B., <i>Principles of Unit Operations</i> , 2 <sup>nd</sup> Edition., John Wiley & Sons	1980
4.	Brown G.G., Unit Operations, CBS Publishers & Distributors	2005
5.	Hiramath R.S., Kulkarni A.P., Unit Operations of Chemical Engineering, 9 <sup>th</sup> Edition, Everest Publications	2004
6.	Narayanan C.M. & Bhattacharya B.C., "Mechanical Operation for Chemical Engineers –Incorporating Computer Aided Analysis", Khanna Publishers.	1992

Units	S. No.	Contents	Lecture Hours		
		Particles Size Analysis: General characteristics of solids;			
		Different techniques of size analysis; Shape factor; Surface			
Ι	1.	area determination; Estimation of particle size; Screening			
		methods and equipment; Screen efficiency; Ideal and actual			
		screens.	6		
II	2.	<b>Size Reduction:</b> Methods of size reduction; Classification of equipments; Crushers; Grinders; Disintegrators for coarse, Intermediate and fine grinding; Laws of size reduction; Energy relationships in size reduction; power requirement; Work index	6		
	3.	<b>Size Enlargement:</b> Principle of granulation; Briquetting; Pelletisation; Flocculation.	3		
III	4.	<b>Particle Separation:</b> Gravity settling; Sedimentation; Thickening; Elutriation; Double cone classifier; Rake classifier; Bowl classifier; Centrifugal separation; Continuous centrifuges; Design of basket centrifuges; Industrial dust removing equipment; Cyclones; Hydro cyclones; Electrostatic - Magnetic separators; Heavy media separations; Floatation; Jigging			
		Flow through Porous media (Filtration):			
		Theory of filtration, Batch and continuous filters, Filtration			
	_	equipments; Rotary drum filter; Plate and frame filter; Leaf			
	5.	filter; Notch filter; Sand filter; Bag filter; Selection; Operation;			
<b>TX</b> 7		Filter aids. Flow through filter cake and Filter media;			
IV		Compressible and incompressible filter cakes; Design of filters	7		
		and optimum cycle of operation.	7		
		Fluidization: Fluidization characteristics, aggregative			
	6.	and particulate fluidization, voidage and minimum fluidization velocity, terminal velocity of particles; entrainment; pressure			
		drop in fluidization.	4		
		Mening and anitation Mining of Lincids (mith an mithaut			
	7.	<b>Mixing and agitation:</b> Mixing of liquids (with or without solids); Mixing of powders; Ribbon blender; Screw blender;			
	/•	Double cone blender; High viscous mixer; Banbury mixer; Selection of suitable mixers; Power requirement for mixing	5		
V	<u> </u>	Storage and conveying of solids: Bunkers; Silos; Bins;			
		Hoppers; Transportation of solids in bulk; Conveyer selection;			
	8.	Types of conveyers; Belt Conveyor; Bucket conveyor; Screw			
		conveyor; Pneumatic conveyor; Their performance and	4		
		characteristics.	-		
		TOTAL	42		

SUBJ	ECT CO	DDE: <b>K</b>	СН 402	COURSE TITL	E: Chemical Reaction Engineering-I
EXA	MINAT	ION D	URATION: <b>3 Hrs.</b>	SEMESTER:	IV (EVEN)
L:3	T:1	P:0	C:4	PRE-REQUISI	TE: NIL

**OBJECTIVE:** To provide the comprehensive knowledge of reaction engineering and chemical reactors.

#### **COURSE OUTCOME:**

On completion of this course, the students will be able to

- 1. Identify the reaction type and their kinetics.
- 2. Design the reactor for the batch and continuous chemical process.
- 3. Understand the Ideal and Non Ideal Reactors.

#### **REFERENCE BOOKS:**

S. No.	Name of Authors / Books / Publishers	Year of Publication/ Reprint
1.	Levenspiel O, Chemical Reaction Engineering, 3 <sup>rd</sup> Edition, Wiley India Pvt Ltd.	2010
2.	Smith, J.M, Chemical Engineering Kinetics, 3 <sup>rd</sup> Edition McGraw.	2014
3.	Fogler.H.S., Elements of Chemical Reaction Engineering, 4 <sup>th</sup> Edition, Phi Learning Pvt Ltd (RS).	2009
4.	Froment. G.F. & K.B.Bischoff, Chemical Reactor Analysis and Design, 3 <sup>rd</sup> Edition, Wiley.	2010
5.	Butt, J.B., "Reaction Kinetics and Reactor Design" 2 <sup>nd</sup> Ed., CRC Press	2000

Units
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			Hours
Ι	1.	<b>Rate Equations:</b> Rate equation – elementary - non-elementary reactions - theories of reaction rate and temperature dependency - Design equation for constant and variable volume batch reactors - analysis of experimental kinetics data - integral and differential analysis.	8
II	2.	<b>Design of Reactors:</b> Design of continuous reactors - stirred tank and tubular flow reactor, recycle reactors - combination of reactors - size comparison of reactors.	9
III	3.	<b>Design of Multiple Reactors:</b> Design of reactors for multiple reactions – consecutive - parallel and mixed reactions – factors affecting choice - optimum yield and conversion - selectivity, reactivity and yield.	9
IV	4.	<b>Non – isothermal Reactors:</b> Non-isothermal homogeneous reactor systems - adiabatic reactors - rates of heat exchanges for different reactors - design for constant rate input and constant heat transfer coefficient - operation of batch and continuous reactors - optimum temperature progression.	8
V	5.	<b>Non Ideal Reactors:</b> The residence time distribution as a factor of performance; residence time functions and relationship between them in reactor; basic models for non-ideal flow; conversion in non ideal reactors.	8
		TOTAL	42

SUBJE	ECT CC	DDE: <b>K(</b>	СН 403	COURSE TITLE:	Chemical Engg. Thermodynamics	
EXAN	(INAT)	ION DU	JRATION: 3 Hrs.	SEMESTER:	IV (EVEN)	
L:3	<b>T:</b> 1	P:0	C:4	PRE-REQUISITE: NIL		

**OBJECTIVE:** To apply the laws of thermodynamics in solving problems related to flow processes and phase equilibrium of heterogeneous and reacting systems

#### **COURSE OUTCOME:**

On completion of this course, the students will be able to

- 1. Identify the thermodynamic property of the pure substance and mixture.
- 2. Know the basic principles of refrigeration and liquefaction process.
- 3. Understand the relation between thermodynamic and chemical reactions

S. No.	Name of Authors / Books / Publishers	Year of Publication/ Reprint
1	Smith, J.M., VanNess, H.C., & Abbot M.C, Introduction to Chemical Engineering Thermodynamics, 7 <sup>th</sup> Edition, Tata	2000
1.	Mcgraw Hill Education Private Limited.	2009
	Narayanan K.V, Text Book of Chemical Engineering Thermodynamics, Phi Learning Pvt. Ltd-New Delhi.	
2.	Thermodynamics, Thi Dearning Tvt. Ed-Tvew Denn.	2013
3.	Hougen, O.A., Watson, K.M., and Ragatz, R.A., Chemical Process Principles Part II", Thermodynamics, John Wiley.	1970
4.	Dodge, B.F., Chemical Engineering Thermodynamics,1st Edition, 6th im edition McGraw-Hill,.	1944
5.	Sandler, S.I., Chemical, Biochemical and Engineering Thermodynamics, 4 <sup>th</sup> Edition, Wiley.	2006

Units	S. No.	Contents	Lecture Hours	
Ι	1.	Thermodynamic Laws and Property Relations: Laws of thermodynamics and their applications; PVT behaviour of pure substances; PVT behaviour of mixtures; Generalized equations of state;Joule's experiment; Carnot cycle and Carnot theorems; Thermodynamic property relations; Maxwell relations; Partial derivatives and Jacobian method; Residual properties; Partial molar properties; Excess properties of mixtures; Thermodynamic property tables and diagrams,	10	
Π	2.	<b>Properties of Solutions and Phase Equilibria:</b> Criteria for equilibrium between phases in multi component non-reacting systems in terms of chemical potential and fugacity; Application of phase rule; Vapour-liquid equilibrium; Phase diagrams for homogeneous systems and for systems with a miscibility gap; Effect of temperature and pressure on azeotrope composition; Liquid-liquid equilibrium; Ternary liquid liquid equilibrium.		
III	3.	Correlation and Prediction of Phase Equilibria: Activity coefficient; Composition models; thermodynamic consistency of phase equilibria; Application of the correlation and prediction of phase equilibria in systems of engineering interest particularly to distillation and liquid extraction processes.8		
IV	4.	Chemical Reaction Equilibria: Definition of standard state; standard free energy change and reaction equilibrium constant; evaluation of reaction equilibrium constant; prediction of free energy data; equilibria in chemical reactors, calculation of equilibrium compositions for homogeneous chemical reactors; thermodynamic analysis of simultaneous reactions.		
V	5.	<b>Refrigeration:</b> Principles of refrigeration; methods of producing refrigeration; liquefaction process; coefficient of performance; evaluation of the performance of vapour compression and gas refrigeration cycles.	8	
		TOTAL	42	

SUBJ	ECT CO	DDE: <b>K</b>	СН 451	COURSE TITL	E:Mechanical Operations Lab
EXA	MINAT	ION DU	URATION: <b>3 Hrs.</b>	SEMESTER:	IV (EVEN)
L:0	T:0	P:2	C:1	PRE-REQUISI	TE: NIL

**OBJECTIVE:**Generate familiarity with process equipment and develop engineeringjudgment.

#### LAB OUTCOME:

On completion of this course, the students will be able to

- 1. Measure the particle size.
- 2. Estimate the crushing efficiency of different type's crushers.
- 3. Calculate medium and filter resistance of filters.
- 4. Estimate the pressure drop in packed and fluidized bed

#### LIST OF EXPERIMENTS:

1. Determination of average particle size of a mixture of particles by sieve analysis.

2. Study and operation of Jaw crusher and thereby verification of Ritinger's constant.

3. Determination of reduction ratio, maximum feed size and theoretical capacity of

crushing rolls.

4. Study of Ball mill and comparison of its critical speed with the operating speed.

5. Study and operation of a Hammer mill thereby finding its reduction ratio.

6. Study and operation of a cyclone separator and thereby finding its efficiency of separation.

7. Study and operation of a Magnetic separator and thereby finding its efficiency of separation.

8. Study and operation of a Gyratory Crusher and thereby finding its reduction ratio

9. To find the cake and filter medium resistance of Plate and Frame Filter press.

10. To find the filter medium resistance of a Vacuum Leaf Filter.

SUBJECT CODE:KCH 452	COURSE TIT	COURSE TITLE:Chemical Reaction Engg Lab	
EXAMINATION DURATION: 3 H	rs. SEMESTER:	IV (EVEN)	
L:0 T:0 P:2 C:1	PRE-REQUIS	SITE: NIL	

**OBJECTIVE:** To provide the comprehensive knowledge of reaction engineering and chemical reactors.

#### LAB OUTCOME:

On completion of this course, the students will be able to

- 1. Analyse the reaction type and their kinetics.
- 2. Design the reactor for the batch and continuous chemical process.

#### LIST OF EXPERIMENTS:

- 1. Find out kinetic constant and study conversion of a given reaction in a batch reactor
- 2. Find out kinetic constant and study conversion of a given reaction in a plug flowreactor
- 3. Find out kinetic constant and study conversion of a given reaction in a CSTR
- 4. Study and operation of an adiabatic batch reactor
- 5. Study of a reversible reaction in a batch reactor
- 6. To determine energy of activation of reaction of ethyl acetate with sodium hydroxide
- 7. Find out specific rate contant and activation energy of a reaction in a plug flow reactor
- 8. To determine reaction equilibrium constant of reaction of acetic acid with ethanol.
- 9. To determine changes in free energy, enthalpy and entropy for the reaction of potassium iodide with iodine.
- 10. Study and operation of a cascade CSTR

The reaction of disappearance of phenolphthalein in NaOH solutions may be used for experiments 1 and 2.

SUBJECT CODE:KCH 453	COURSE TITLE:Numerical Methods Of Analysis Lab	
EXAMINATION DURATION: 3 Hrs.	SEMESTER: IV (EVEN)	
L:0 T:0 P:2 C:1	PRE-REQUISITE: NIL	

**OBJECTIVE:** To teach the student various numerical methods to analysis the problems of linear, nonlinear and ODE equations, interpolation and approximation, numerical differentiation and integration etc.

#### LAB OUTCOME:

On completion of this lab, the students will be able to

- 1. Compare the computational methods for advantages and drawback,
- 2. Implement the computational methods using any ofexisting programming languages, test such methods and compare between them,
- 3. Identify thesuitable computational technique for a specific type of problems and develop the computational method that is suitable for the underlying problem.

#### LIST OF EXPERIMENTS:

Use of following Techniques in C/C++ Language or Matlab software

- 1. Solution of single non-linear algebraic equations by Newton Raphson method.
- 2. Solution of single non-linear equations by Regulafalsi method.
- 3. Solution of system of linear simultaneous by Gauss Elimination method.
- 4. Solution of system of linear simultaneous equation by gauss seidel method and successive over relaxation method.
- 5. Solution of single first order ordinary differential equations by fourth order Runge-Kutta method.
- 6. Solution of Heat equations (Parabolic equations) by finite difference method.
- 7. Solution of Laplace equations (elliptic equation) by finite difference method.
- 8. Solution of wave equations (Hyperbolic equation) by finite difference method.
- 9. Finding Newton's interpolatory polynomial for n points.
- 10. Finding Newton's interpolatory polynomial based on finite difference table for n points.
- 11. Simpson's 3/8-rule.9.