

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

DEPARTMENT OF CHEMICAL ENGINEERING

COURSE PLAN – PART I					
Name of the programme and specialization	B.Tech, Chemical Engineering				
Course Title	DESIGN AND ANALYSIS OF EXPERIMENTS				
Course Code	CLOE17	No. of Credits	3		
Course Code of Pre- requisite subject(s)					
Session	July 2022	Section (if, applicable)			
Name of Faculty	Dr.Nagajyothi Virivinti	Department	Chemical Engineering		
Official Email	jyothi@nitt.edu	Telephone No.			
Name of Course Coordinator(s) (if, applicable)					
Official E-mail		Telephone No.			
Course Type (please tick appropriately)	Core course	✓ Elective co	urse		
	The state of the s				
Syllabus (approved in BoS) Introduction to probability, Guidelines for experimental design, simple comparative					
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experiments: Hypothes	sis testing, Experiments	of a single factor, A	NOVA		
Randomized blocks, Latin squares, Introduction to factorial design, 2 ^k Factorial design,					
Blocking and confound	$ding in 2^k$ Factorial design	ın, Two level fractior	nal factorial design,		
Development of regression model by 2 ^k Factorial design					
Three level Factorial design and fractional factorial design, Blocking and confounding in					
three level design, Development of regression model by 3 ^k Factorial design					
Fitting regression methods, Least square method, Simple linear regression, multiple linear					
regression, Polynomial regression					
Introduction to optimization, Response surfaces, Method of steepest ascent, EVOP					
COURSE OBJECTIVES					
1. Describe how to design experiments, carry them out, and analyze the data they yield.					
2. Understand the process of designing an experiment including factorial and fractional					
	factorial designs.				

3. Investigate the logic of hypothesis testing, including analysis of variance and the



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detailed analysis of experimental data.

- 4. Formulate understanding of the subject using real examples, including experimentation in the social and economic sciences.
- 5. Learn the technique of regression analysis, and how it compares and contrasts with other techniques studied in the course.
- 6. Understand the role of response surface methodology and its basic underpinnings.
- 7. Gain an understanding of how the analysis of experimental design data is carried out using the most common software packages.

MAPPING OF COs with POs

Course Outcomes	Programme Outcomes (PO) (Enter Numbers only)	
1.plan experiments according to a proper and correct design plan.	1,2,3,4,5,9,11,12	
 analyze and evaluate experimental results (statistically), according to chosen experimental design (ANOVA, regression models). 	1,2,3,4,5,9,11,12	
3.use fundamentals such as hypothesis testing, degrees of freedom, ANOVA, fractional design and other design methods/techniques and so on.	1,2,3,4,5,8,9,11,12	
4.know the fundamentals of multivariate analysis and chemo metric methods (PCA and PLS) with simple applications.	1,2,3,4,5,8,9,11,12	

COURSE PLAN - PART II

COURSE OVERVIEW

This course deals with the concepts and techniques used in the design and analysis of experiments. The concepts and different models of an experimental design will be studied, leading to their statistical analysis based on linear models and appropriate graphical methods.

COURS	E TEACHING AND L	EARNING ACTIVITIES	(Add more rows)
S.No.	Week/Contact Hours	Topic	Mode of Delivery
1	2	Introduction	chalk and talk
2	6	Introduction to probability, Guidelines for experimental design Simple Comparative Experiments Hypothesis testing	chalk and talk



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3	4		nents of a singl s of variance	le factor,		chalk and talk	
4	4	Randomized blocks, Latin squares, The 2 ^k factor design, Blocking and confounding				chalk and talk	
5	4	design,	level fractional Development of ion model by 2 ^k			chalk and talk	
6	5	Three level factorial and fractional factorial design, Blocking and confounding in three level design, Development of regression model by 3 ^k Factorial design			(chalk and talk	
7	6	Fitting regression methods, Least square method, Simple linear regression, multiple linear regression, Polynomial regression			C	chalk and talk	
8	5	Introduction to optimization, Response surfaces, Method of steepest ascent, EVOP		C	chalk and talk		
COURS	SE ASSESSMENT MET	HODS (s	hall range from 4 to	6)			
S.No.	Mode of Assessm	ent	Week/Date	Duratio	on	% Weightage	
1	Assessment-I		After 13th contact hour	One hour		20	
2	Assessment-II		After 30th contact hour	One hour		20	
3	Assignment	Assignment				10	
СРА	Compensation Assess	sment*	After 35th contact hour	One hour			
4	Final Assessmen	ssment *		3 hour	s	50	
	atory; refer to guideline		4				

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

Feedback will be taken two times, one after the Assessment-I, the other at the end of the semester.

COURSE POLICY (including compensation assessment to be specified)

MODE OF CORRESPONDENCE (email/ phone etc)

Students may contact the faculty over mail (jyothi@nitt.edu) or over whatsapp 9985329988

COMPENSATION ASSESSMENT POLICY

Students fail to appear the Assessment-I or Assessment-II will be allowed to write the reassessment with prior information and with a valid reason.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- At least 75% attendance in each course is mandatory.
- > A maximum of 10% shall be allowed under On Duty (OD) category.
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.
- > The above policy against academic dishonesty shall be applicable for all the programmes.

programmes.		
ADDITIONAL INFORMATION, I	F ANY	
FOR APPROVAL		
Course Faculty [Dr.Nagajyothi Virivinti]	CC- Chairperson Justisalu	HODALILL

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