

FACULTY OF ENGINEERING & TECHNOLOGY

First Year Master of Technology

Semester I

Course Code: 102380101

Course Title: Advances in Drying and Dehydration

Type of Course: Core Course I

Course Objectives: To understand and apply fundamentals of advanced drying techniques for complex situations for different types of food products and learn recent developments and constructional intricacies in the field of food drying.

Teaching & Examination Scheme:

Contact hours per week		Course	Examination Marks (Maximum / Passing)				
Tutorial	Dractical	Credits	Inte	rnal	External		Total
Tutorial	Practical		Theory	J/V/P*	Theory	J/V/P*	Total
0	2	4	30 / 15	20 / 10	70/35	30 / 15	150/75
	•	t hours per week Tutorial Practical 0 2	Credits	TutorialPracticalCreditsInteTheory	Tutorial Practical Credits Internal Theory J/V/P*	Tutorial Practical Credits Internal External Theory J/V/P* Theory	Tutorial Practical Credits Internal External Theory J/V/P* Theory J/V/P*

* J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours
1	Fundamental concepts in drying: Theories of drying, drying rate characteristic	5
	curve, heat and mass transfer mechanisms in drying, models for prediction of	
	sorption isotherms.	
2	Advances in drying technologies, classification and selection criteria- conventional	7
	versus novel technologies, recent trends in drying technology, Airless drying,	
	drying in mobilized beds, vacuum jet drying, Refractance window drying. Dryer	
	performance indices. Pulsed fluid bed drying: Principle and layout.	
3	Dryer design: Design steps and calculations.	4
4	Superheated steam drying: Principle and modeling, applications.	2
5	Sonic drying: Principle and mechanism of sonic drying, drying kinetics.	3
6	Heat pump assisted drying: Fundamentals of heat pump dryers, heat and mass	4
	transfer mechanisms, optimum use of heat pump in drying systems, HP dryer	
	layouts innovative heat pump design systems	
7	Contact sorption drying: Principle, mechanism and technology of contact sorption	5
	drying.	
8	Spray drying, Freeze drying: Principle, process design calculations and applications.	5
9	Hybrid drying technologies: microwave-convective drying, microwave vacuum	4
	drying, filter-mat drying, vibrated fluid bed dryer.	

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Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Ι	Distribution of Theory Marks			y Mark	S	R : Remembering; U : Understanding; A : Application,
R	U	Α	Ν	Ε	С	N: Analyze; E: Evaluate; C: Create
15	20	20	25	20	0	

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

1	Handbook of Industrial Drying, Edited By Arun S. Mujumda, CRC Press, 2006
2	Advanced Drying Technologies, Kudra T & Mujumdar AS, CRC Press, 2009
3	Drying Technologies for Foods: Fundamentals and Applications, Prabhat K. Nema, Barjinder Pal Kaur, Arun S. Mujumdar, CRC Press, 2018
4	Dehydration of Foods, Barbosa-Canovas GV, Vega-Mercado HV, International Thomson publishing, 1996
5	Drying of Foods, Vegetables and Fruits (Volume 1), Sachin V. Jangam, Chung Lim Law and Arun S. Mujumdar.
6	Hand Book of Food Dehydration & Drying, by Eiri Board, Published by Engineers India Research Institute (2008)
7	Drying and Dehydration of Foods Paperback by Harry W. Von Loesecke, Delany Pres, 2012
8	Advances in food dehydration by Kudra, T. CRC Press, 2008

Course Outcomes (CO):

Sr.	Course Outcome Statements	%weightage
CO-1	Understand and apply advanced drying concepts for foods.	25
CO-2	Understand drying mechanism and develop functional design of dryers.	25
CO-3	Ability to construct and deploy specific dryers for applications.	20
CO-4	Understand novel and hybrid drying technology and applications.	30

List of Practicals / Tutorials: Click or tap here to enter text.

1	Determination of drying characteristics and study of kinetics			
2	Prediction of moisture sorption isotherms			
3	Determination of quality of dried food products			
4	Study of freeze drying process and determination of drying constants			
5	Evaluate performance of superheated steam drying process.			
6	To model the sonic drying process			
7	To study the mass and energy transfer process in spray drying			
8	To model heat pump assisted drying system for foods			
9	Refractance window drying of foods			
10	Industrial visit to different food drying processing plants			
14	Click or tap here to enter text.			
15	Click or tap here to enter text.			

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Sup	Supplementary learning Material:			
1	http://www.aces.uiuc.edu/vista/html_pubs/DRYING/dryfood.html			
2	http://nchfp.uga.edu/how/dry.html			
3	http://www.britannica.com/EBchecked/topic/172410/drying-process			
4	http://science.utcc.ac.th/lecturer/muanmai/AITdownload/Ch5_moisture&drying.ppt			
5	Click or tap here to enter text.			

Curriculum Revision:		
Version:	1	
Drafted on (Month-Year):	Apr-20	
Last Reviewed on (Month-Year):	Jul-20	
Next Review on (Month-Year):	Apr-22	

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