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Jayeeta Mitra

Food Processing

\u0026amp; Food

Engineering

Explained [using

Earthen Pot]

~~LIVE Session — 1~~

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~~of Food Process~~

~~Engineering~~

~~Basic concepts~~

~~in food~~

~~processing and~~

~~preservation~~

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Lecture 23: Food
Extrusion
Technology: Part
1

Simplifying
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Live Session 2:
Thermal

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Operations in
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Applications

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wonders of food
processing What

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Is Process

Engineering What
is PROCESS
ENGINEERING?

What kind of job
can you get with
process
engineering?

~~Food~~

~~Preservation~~

~~Want to be a~~

~~Process~~

~~Engineer?~~ Food

Engineering **Take**

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a closer look at
Food Engineering
What is PROCESS
ENGINEERING?

What does
PROCESS
ENGINEERING
mean? PROCESS
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meaning

Curriculum of
Chemical
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Introduction 2nd

~~year Chemical~~

~~Engineering~~

~~Student - Vlog 1~~

~~Lecture 46:~~

~~Mixing and~~

~~agitation~~

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~~Food Process~~

~~Engineering~~

~~Theory Part~~

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Mass-Producing
Ice Cream with
Food
Engineering:

Crash Course

Engineering #39

No Doubt Course

(Session 4): 10

strategies on

how to deal with

your and other

people's doubts

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Event on How to
Add Value in the
Covid 19~~

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Freezing and
Freeze Drying
Material Balance~~

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~~Problem Approach~~
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emphasizes
problem solving,

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including
technological
principles that
form the basis
for a process so
that the process
can be better
understood and
the selection of
processing
parameters to
maximize product
quality and
safety can be

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Process quality and
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made more
effective.

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This course has been designed to impart the fundamental concepts of Food rheology, as well as thermal/non-thermal processing of foods. Drying

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being the most
common technique
followed for
food

preservation, a
detailed
discussion on
drying has been
incorporated.

Food freezing
has been covered
and finally few
important unit
operations of

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of food engineering
are discussed.

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parameters to
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Ten years after

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the publication of the first edition of Fundamentals of Food Process Engineering, there have been significant changes in both food science education and the food industry itself. Students now in

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the food science curriculum are generally better prepared mathematically than their counterparts two decades ago.

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processing

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technologies include heating methods with microwave, radiofrequency, and pulse electricity, and high pressure processing. Each topic includes equations and example calculations to strengthen rigor

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calculations.
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processing. Each
topic includes
equations and
example
calculations to
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Food Engineering
Handbook: Food

Engineering
Fundamentals
provides a
stimulating and
up-to-date
review of food
engineering
phenomena.
Combining theory
with a

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Of Food Process Engineering
practical, hands-on approach, this book covers the key aspects of food engineering, from mass and heat transfer to steam and boilers, heat exchangers, diffusion, and absorption.

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Engineering processing. This
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Product
considerations
include (1)
liquid or liquid

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plus

particulates,

(2) size of

particulates,

(3) product

viscosity, and

(4) thermal

sensitivity of

product color

and flavor.

Thermal process

causes change in

many quality-

related factors

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in addition to
the destruction
of
microorganisms.

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