106-E, Kamla Nagar, New Delhi-110007, India. Tel: 91-11-23843955, 23845654, 23845886, +918800733955 Mobile: +91-9811043595

Email: npcs.ei@gmail.com, info@entrepreneurindia.co

Website: www.entrepreneurIndia.co

# 55 Most Profitable Micro, Small, Medium Scale Food Processing (Processed Food) Projects and Agriculture Based Business Ideas for Startup

Code: NI316	Format: paperback
Indian Price: ₹0	US Price: \$0
Pages: 392	ISBN: 9789381039908
Publisher: NIIR PROJECT CONSULTANCY SERVICES	

# **Description**

Food processing is a way or technique that is used to convert raw foods into wellcooked and well preserved eatables for both humans and animals. Food processing uses raw, clean, harvested crops or slaughtered and butchered animals and turns these into food products for daily consumption. A number of products are nutritious, easy to cook and have a long shelf life. They are packed in an attractive manner and are highly marketable.

The food processing industry plays a vital role in the economy of any country because it links agriculture to industry. The food processing industry is responsible for diversification of agriculture, improvement of value-added opportunities, and creation of excess that can be exported. The food processing industry of India is one of the largest in the world in terms of manufacture, use, export, and development. The sector has immense potential to contribute to growth and employment opportunities of the country.

Rapid globalization and development of economy has taken a toll on the lives of consumers, particularly those residing in urban areas. Employment growth and increased work pressure in organizations leaves consumers with little time for personal care. Additionally, more product offerings by food companies and marketing on a large scale has altered people's appetite- they demand more and more processed food items every day. These are some of the reasons for the steady growth of food processing industry in India in the past few years. Some of the biggest companies making their presence felt in the Indian market are Unilever, Dabur, Nestle, Nissin,

Cadbury's, Kelloggs', Godrej, ITC, Britannia, Kohinoor Foods Ltd., Mother Dairy, Pepsico India, Marico Ltd, Patanjali, MTR Foods etc.

Food processing industry is of enormous significance for any country's development because with the changing lifestyle, there has been a consistent increase in preference and demand for packaged foods amongst the population. These can be seen as a great opportunity by the packaging companies. The agricultural strength amalgamated with a various other factors like competent market price and favorable government policies have further aggrandized the food packaging sector.

The Major Contents of the are Book Soy Flour & Milk, Starch Derivatives, Saccharin, Tomato Paste, Edible Corn Oil, Malt, Instant Noodles, Garlic Oil and Powder, Cattle Feed, Banana Wafers, Biscuits, Bread, Candy, Chocolates, Potato Chips, Rice Flakes (Poha), Corn Flakes, Baby Cereal Food, Fruit Juice, Milk Powder, Paneer, Papad, Ghee, Extruded Food (Kurkure Type), Instant Tea, Jam & Jelly, Khakhra, Soft Drinks, Spices, Sweet Scented Supari, Cake & Pastry, Banana Chips, Papad, Besan, Pickles, Ice-Cream Cones, Honey, Flour Mill, Tutti-Fruitti, Confectionery, Noodles, Ice Candy, Namkeen, Vermicelli, Mango Pappad (Aam Papad), Chilli Powder, Popcorn, Supari Chips, Revadi and Gazak, Mava, Tomato Sauce and Ketchup, Ice Cream, Baking Powder, Moong Dal Bari, Packaged Drinking Water With Pet Bottles, Food Packaging & Labelling, Good Manufacturing Practices in Food Industry, Manufacturing Process, Process Flow Diagrams, Addresses of Plant & Machinery Suppliers, Photographs of Machineries.

It will be a standard reference book for professionals, entrepreneurs, agriculturists, agriculture universities, food technologists, those studying and researching in this important area and others interested in the field of Food products manufacturing.

# **Content**

# 1. INTRODUCTION

Reasons for Growth in Demand of Processed Food in India Growth Drivers Future of Packaged Food Industry in India: Drivers and Barriers Importance of Food Packaging in Food Industry Food Labeling

## 2. SOY FLOUR & MILK

Physical Characteristics & Chemical Composition of the Soybean

**Chemical Composition** 

Representative Proximate Composition

Uses

Raw Material

For Soy Flour

For Soy Milk

**Process Description** 

- 1. Soy Flour Process Description
- 2. Soy Milk Process Description

Process Flow Diagram

Soy Flour

Machinery Required for Soy Flour

Soy Milk

Machinery Required for Soy Milk

#### 3. STARCH DERIVATIVES

Uses

Some Important Definitions

Raw Material

**Process Description** 

General Process Flow for Starch-Derived

Sweeteners (Corn/Glucose Syrups, High Fructose Syrups, Dextrose, Fructose,

Maltodextrins and Syrup Solids)

1. Glucose Syrup

**Dextrose Syrup** 

Sorbitol

## 4. SACCHARIN

Properties of Saccharin

Uses in Foods and Other Products

**Process Description** 

Chlorosulfonic Acid Synthesis Process

Sulfonation

Amination and Refining

Oxidation Process

Concentration and Crystallization

**Drying and Packing Process** 

Recovery of Oxidizing Agent and Catalyst Raw Material Flow Diagram Machinery Required

# 5. TOMATO PASTE

Uses

Raw Material Requirements

Raw Material

**Process Description** 

Receiving

Sorting

Juice Extraction

Evaporation

Aseptic Filling

**Machinery Required** 

# 6. EDIBLE CORN OIL

Process Description Required Machinery

# 7. MALT

Standard Malt and Specialty Malt Barley Conditioning Malting Malt Treatment Process Flow Diagram Machinery Required

# 8. INSTANT NOODLES

Manufacturing Process Processing and Classification of Instant Noodles Machinery Required

# 9. GARLIC OIL AND POWDER

Composition
Uses
Process Description
Process Flow Diagram
Machinery Required

# 10. CATTLE FEED

Raw Materials for Concentrate Feeds
Process Description
Reception of Raw Material
Storage of Raw Materials
Blending
Grinding
Process Flow Diagram
Machinery Required

# 11. BANANA WAFERS

Manufacturing Process
Description of Manufacturing Process
Detail Process
Process Flow Diagram

# 12. BISCUITS

Uses & Applications
Basic Raw Material for Biscuits
Manufacturing Process
Manufacturing Process Flow Diagram

## 13. BREAD

Properties
Raw Material
Formulation of Bread
Manufacturing Process
Process Flow Sheet

## 14. CANDY

**Uses of Candy** 

Raw Material for Candy

Sugar

Corn Syrup/Glucose Syrup

Water

Properties of High-Boiled Candy

Candy Manufacturing Process

**Process Flow Diagram** 

## 15. CHOCOLATES

Uses

Composition of Fermented Cocoa Beans

Raw Material

Sweet Dark Chocolate

Semi-Sweet or Bittersweet Dark Chocolate

Milk Chocolate

White Chocolate

**Formulations** 

Dark Chocolate

Milk Chocolate

Manufacturing Process

- 1. Roasting and Winnowing the Cocoa
- 2. Grinding the Cocoa Nibs
- 3. Blending Cocoa Liquor and Molding Chocolate

Milk Chocolate

White Chocolate

Plain Dark Chocolate

**Process Flow Diagram** 

#### 16. POTATO CHIPS

Composition of Fresh & Fried Potato

Uses & Application Manufacturing Process

- (1) Sorting, Cleaning & Washing
- (2) Slicing and Washing
- (3) Drying of Slices

Chip Frying

**Packaging** 

Process Flow Diagram

# 17. RICE FLAKES (POHA)

Uses & Applications Composition of Rice Manufacturing Process Process Flow Diagram

## 18. CORN FLAKES

Uses and Applications Properties
Manufacturing Process
Grain Cleaning Section
Corn Grit Section
Corn Flake Section
Process Flow Diagram

# 19. BABY CEREAL FOOD

Uses & Applications
Properties of Cereal Food
Infant Cereals Manufacturing Process
Raw Materials
Wet Mixing Plant
Packing
Infant Milk Manufacturing Process

- Mixing Ingredients
- Pasteurization
- Homogenization
- Standardization
- Heat Treatment or Sterilization
- Dry Blending

**Packaging** 

Muesli Manufacturing Process

Ingredients

**Process Flow Diagram** 

20. FRUIT JUICE
Classification of Fruit Juice
Uses & Applications
Properties

Raw Material Requirement Manufacturing Process Packing Storage Process Flow Diagram

## 21. MILK POWDER

Uses of Milk Powder Composition of Milk-Powder Property of Milk Powder Milk Powder Production Process

- Separation/ Standardization
- Preheating
- Evaporation
- Spray Drying
- Packaging and Storage
   Process Flow Diagram

## 22. PANEER

Various Uses
Functional Properties
Classification of Cheese
Composition of Paneer
Manufacturing Process
Process Flow Diagram

## 23. PAPAD

Uses & Applications Formulation for Papad Manufacturing Process Process Flow Diagram

# **24. GHEE**

Uses of Ghee Nutritional benefits of Ghee Properties of Ghee n Physical Properties n Chemical Properties Composition of Ghee Process Manufacture of Ghee

# 25. EXTRUDED FOOD (KURKURE TYPE)

Properties of Kurkure Type Products Formulation of Kurkure Manufacturing Process Manufacturing Process Flow Diagram

## 26. INSTANT TEA

Uses

Composition of Tea

**Properties** 

**Manufacturing Process** 

**Process Flow Diagram** 

# 27. JAM & JELLY

**Essential Ingredients** 

Formulation for Jams

The Manufacturing Process for Jam & Jelly

Inspection

Cleaning, Crushing and Chopping

Pasteurizing the Fruit

Cooking the Jam and Jelly

Filling the Jars

Labeling and Packaging

Process Flow Diagram for Jam Process Flow Diagram for Jelly

# 28. KHAKHRA

**Uses and Applications** 

Nutrition Facts of Khakhra

Manufacturing Process of Khakhra

**Process Flow Diagram** 

## 29. SOFT DRINKS

Ready-to-Drink Products

Concentrated Soft Drinks
Properties
Components of a Soft Drink
Manufacturing Process
Packing
Cold-filling
Process Flow Diagram

30. SPICES
Uses & Applications
General Manufacturing Procedure
Process Flow Diagram

# 31. SWEET SCENTED SUPARI

Uses and Applications
Properties
Formulation of Scented Supari
For Scented Coloured Supari
Process Description
Process Flow Diagram

# 32. CAKE & PASTRY

Introduction

Market Opportunities

**Features** 

Raw Material

Cake

**Pastry** 

**Bakery Moulds** 

Requirements

Wheat Flour

Eggs

Milk Power

Ghee

**Making Process** 

Flow Chart of Bakery

# 33. BANANA CHIPS

Introduction

Market Potential

Demand and Supply

**Marketing Strategy** 

Selling and Distribution Overheads

Ingredients

How to make Banana Chips

**Process Flow Diagram** 

Equipments

Requirements

Banana

Aluminum Utensils

Chips Cutter Electric Motor

Sealing Machine

Weighing Scale

#### 34. PAPAD

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Papad Making Machine
Flour Kneading Machine

# 35. BESAN

Raw Materials

Manufacturing Process

Cleaning

Conditioning

Milling

Finishing

Main Machinery and Equipments

Gram Dal

Pulveriser Machine

## 36. PICKLES

**Product** 

**Raw Materials** 

Manufacturing Process
Machinery and Equipments
Pickles
Cap Sealing Machine
Serrated Slicer

## 37. ICE-CREAM CONES

Raw Materials
Manufacturing Process
Machinery Required
Ice-cream Cones
Cone-Making-Machine
Storage Racks

## 38. HONEY

Main Raw Materials
Manufacturing Process
Main Machinery and Equipments
Honey
Honey Stirrer
Weighing Balance
Heating Equipments
39. FLOUR MILL

Market Potential
Raw Materials
Manufacturing Process
Machinery and Equipments
Flour
Roller Mill Body
Weighting Machine

## 40. TUTTI-FRUITTI

Raw Materials
Production Process
Main Machinery and Equipments
Peeling Machine

# Stainless Soaking Tanks

## 41. CONFECTIONERY

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Confectionery
Chips Cutting Machine
Balance Scale

## 42. NOODLES

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Noodles
Noodle Making Machinery

## 43. ICE CANDY

Manufacturing Process
Raw Materials
Main Machinery and Equipments
Complete Ice-Candy Machine
Churner
Ice-Cream Mixer

# 44. NAMKEEN

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Namkeen
Namkeen Making Machine
Hydroextractor
45. VERMICELLI

Raw Materials

Manufacturing Process

Main Machinery and Equipments

Vermicelli Vermicelli Making Machine Mixing Machine Weighing Balance

# 46. MANGO PAPPAD (AAM PAPAD)

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Aam Papad
Mango Peeler Machine
Mixer
Storage Tanks

# 47. CHILLI POWDER

Raw Material
Manufacturing Process
The Process Flow Chart is as under
Main Machinery and Equipments
Polythene Bags
Red Chilli
Mixer

# 48. POPCORN

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Popcorn
Popping Machine
Sealing Machine

## 49. SUPARI CHIPS

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Supari Chips

# Supari-Chips Cutting Machine Balance

50. REVADI AND GAZAK
Raw Materials
Manufacturing Process
Main Machinery and Equipments
Revadi and Gazak
Big Pans
Utensils

# 51. MAVA

Raw Material
Manufacturing Process
Main Machinery and Equipments
Milk
Mava Making Machine
Milk Cans
Physical Balance

# 52. TOMATO SAUCE AND KETCHUP

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Tomato Sauce
Tomato
Tomato Charging Machine
Boiler Machine

# 53. ICE CREAM

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Ice Cream
Mixer
Ice Cream Chiller

## 54. BAKING POWDER

Raw Materials

Manufacturing Process

Main Machinery and Equipments

Baking Powder Ribbon Blender Sieving Set

## 55. MOONG DAL BARI

Raw Materials
Manufacturing Process
Main Machinery and Equipments
Moong Dal
Moong Dal Bari
Utensils
Mixer

## 56. PACKAGED DRINKING WATER WITH PET BOTTLES

Weight Loss
Maintain Bone Health
Lower Blood Pressure and LDL Cholesterol
Reduce Chances of Kidney Stone
Process of Manufacture

## 57. FOOD PACKAGING & LABELLING

Importance of Packaging

Promotion

Facilitates Purchase Decision

Differentiation

Protection/ Preservation

**Chemical Protection** 

**Biological Protection** 

Different Types of Food Packaging

**Custom Display** 

**Plastic** 

Aluminum

Cardboard

Other Types of Packaging

Food Labeling

**Purpose** 

Types of Labeling in Marketing

**Branded Product Labels** 

Eco or Information Labels Other Product Label Types

# 58. GOOD MANUFACTURING PRACTICES IN FOOD INDUSTRY

Food Industry Standards

**GMP Practices for Food** 

(i) Design and Facilities

Location

(ii) Premises and Rooms

Design and Layout

- (iii) Internal Structures & Fittings
- (iv) Equipment
- (v) Containers for Waste and Inedible Substances

**Facilities** 

- (i) Water Supply
- (ii) Drainage and Waste Disposal
- (iii) Cleaning
- (iv) Personnel Hygiene Facilities and Toilets
- (v) Temperature Control
- (vi) Air Quality and Ventilation
- (vii) Lighting
- (viii) Power Back up
- (ix) Storage

Control of Operation

- (i) Time and Temperature Control
- (ii) Control of Other Specific Process Steps
- (iii) Specifications

Microbiological Cross Contamination

Physical and Chemical Contamination

Incoming Materials Requirements

**Packaging** 

Water

- (i) Water, Ice and Steam in Contact with Food
- (ii) Water, Ice and Steam not in Contact with Food
- (iii) Water pipes & Storage Tanks
- (iv) Management and Supervision

**Documentation and Records** 

**Product Recall & Traceability** 

Storage

Maintenance and Sanitation

- (i) Pest Control
- (ii) Waste Management
- (iii) Personal Hygiene

**Quality Control** 

Transportation

**Product Information and Consumer Awareness** 

Competence & Training

Temporary/Mobile Premises, Vending Machines

# 59. PHOTOGRAPHS OF MACHINERY WITH SUPPLIERS CONTACT DETAILS

Washing and Peeling Machine

Paste Making Machine

Slicer Machine

Paste Filling Machine

Steam Jacketted Vesssel

Ribbon Blendor

Pulverizer

**Bucket Elevator** 

Powder Dryer Machine

Boiler

Oil Storage Tank

Pneumatic Conveying System

Material Handling Conveyors

Air Compressor

R.O. Plant

**Distillation Unit** 

Fruit Pulper

Liquid Filling Machine

Drum Type Blancher

Fruit Mill

Spray Machine

Weighing Machine

Packaging Machine

Oil Extraction Machine

Pollution Control Equipment

Reverse Osmosis System
Pump
Hammer Mill
Redler Conveyors
Oil Filter Machine
Blending Tanks
Sealing Machine
Carton Packaging Machine
Pouch Packaging Machine

**60. SAMPLE PLANT LAYOUTS** 

# **About NIIR Project Consultancy Services (NPCS)**

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Prefeasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and/or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry. NPCS also publishes various technology books, directories, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists, and entrepreneurs, our publications are also used by Indian and overseas professionals including project engineers, information services bureaus, consultants and consultancy firms as one of the inputs in their research.

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, New Delhi-110007, India. Tel: 91-11-23843955, 23845654, 23845886, +918800733955 Mobile: +91-9811043595

Email: npcs.ei@gmail.com, info@entrepreneurindia.co Website: www.entrepreneurIndia.co