## Profitable Small Scale Industries- Money making Business Ideas for Startup (when you don't know what industry to start)-2nd Revised Edition

Author:- NPCS Board of Consultants & Engineers Format: paperback Code: NI187 Pages: 520 Price: Rs.975US\$ 100 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

Micro, Small & Medium Enterprises (MSME) have been playing an important role in the overall economic development of a country like India, where millions of people are unemployed or underemployed. The economic development of any country primarily depends upon the establishment of industries. MSME sector comprises 95 per cent of the total industrial units in the country.

The hunt for funding has been the bane of an entrepreneur's existence from times of yore. Many abandon their dream to build, create, and innovate in the face of this difficult struggle without realising that a good business idea will eventually pool in the bounty-full once it has secured a place in the market.

Your idea will bring you your company, your company will bring you the people, and the people will bring you the market. A good idea has no monetary value, just a whole lot of bursting potential. Today, the World's most successful entrepreneurs like Dhiru Bhai Ambani and Karsanbhai Patel – Man behind NIRMA may hold the possibility of building pyramids out of notes, but none of them started at the top of the ladder. Facebook was created out of a Harvard dorm room at minimal cost and Microsoft was formed two years after Gates decided to drop out of college.

For an entrepreneur starting out, it makes good business sense to avoid ideas that require high capital investment in equipment, land, etc. Venturing into the manufacturing business requires to divide time and effort between making business plan, creating the product, and selling. It is best to venture into product areas that requires small to medium investment, which can be returned within few years. If one want to start off on his own, this book provides some manufacturing business ideas with small and medium investment.

The major contents of the book are India Government Loan Schemes for Small Scale Businesses, Government Support for Innovation and Entrepreneurship in India, Pradhan Mantri Mudra Yojana, Packaging and Labeling, Products Packaging, Marketing, Onion Dehydration, Garlic Dehydration, Onion Pickle, Onion Chutney, Garlic Oil, Onion Powder, Ginger Oil, Ginger Powder, Ginger Paste, Tomato Pulp, Tomato Paste, Tomato Ketchup, Tomato Powder, Disposable Blood Bags, Disposable Masks, Disposable Surgical Catheters, Disposable Plastic Syringes, Plastic Cups, Disposable Banana Leaf Plate, Facial Tissue & Baby Wet Wipes, Urea Formaldehyde Resin Adhesive, Toothpaste Production, Gypsum Board, Surgical Absorbent Cotton, Glass Fibre, Complex Fertilizers, Activated Carbon from Wood, Biscuits, Candy, Chocolates, Milk Powder, Instant Noodles, Khakhra, Soft Drinks, Spices and Sample Plant Layouts.

If you ever had an idea that you want to turn into a profitable business endeavor, this book will be a mile stone for you.

Remember Dhirubhai Ambani said, "Ideas are no one's monopoly Think big, think fast, think ahead."

## 1. INTRODUCTION

Characteristics of Small-Scale Industries

**Objectives of Small Scale Industries** 

Advantages of Small Scale Industries

Growth of Small Scale Industries

Steps to Starting a Business

- 1. Identify Your Business Opportunity
- 2. Build a Business Plan
- 3. Find Start-up Money
- 4. Name Your Business
- 5. Choose a Business Structure
- 6. Get Your Business License and Permits
- 7. Set Up & Determine Your Business Location
- 8. Get Business Insurance

9. Create an Accounting System

Registration of Small Scale Industries

Two Types of Registration are done in all States

Procedure for Registration

How to Apply

Procedure

Step 1: Provisional Small Scale Industry (SSI) Registration

Benefits of Provisional SSI Registration

Step 2: Start the Business

Step 3: Apply for Permanent SSI Registration

2. INDIA GOVERNMENT LOAN SCHEMES FOR

SMALL SCALE BUSINESSES

List of Government Loan Schemes for Small Business in India

- 1. The Credit Guarantee Fund Scheme for Micro and Small Enterprises
- 2. Credit Link Capital Subsidy Scheme for Technology Upgradation
- 3. Small Industries Development Bank of India (SIDBI)
- 4. National Small Industries Corporation Limited (NSIC)
- 5. National Bank for Agriculture and Rural Development (NABARD)
- 6. Market Development Assistance Scheme for MSMEs
- 7. Technology and Quality Upgradation Support to MSMEs
- 8. Mini Tools Room and Training Centre Scheme
- 9. MUDRA Loan

3. GOVERNMENT SUPPORT FOR INNOVATION

AND ENTREPRENEURSHIP IN INDIA

4. PRADHAN MANTRI MUDRA YOJANA

Product / Offerings of MUDRA

Pradhan Mantri MUDRA Yojana (PMMY)

Micro Credit Scheme

Refinance Scheme for Banks

Women Enterprise Programme Securitization of Loan Portfolio Purpose of MUDRA Loan **Transport Vehicle** Community, Social & Personal Service Activities Food Products Sector **Textile Products Sector / Activity** Business Loans for Traders and Shopkeepers **Equipment Finance Scheme for Micro Units** Activities Allied to Agriculture Eligibility – Who are Eligible to Avail Loan Under Mudra Scheme? Interest Rates of Mudra Bank Loan - Interest Rate How to Apply for Mudra Loan – Process of Receiving Currency Loans Step 1: Gathering Information and Choosing the Right Bank Step 2: Preparing Documents and Submitting Applications Checklist for Mudra Loan (Documents Required) How to Apply for Bank Mudra Loan Whom to Contact for Assistance? 5. PACKAGING AND LABELING Functions of Packaging 6. PRODUCTS PACKAGING Introduction Definition of Food Packaging Functions of Packaging Material Packaging Materials for Tomato and its Products Packaging of Tomato Flexible Packaging Forms of Flexible Packaging Manufacturing Techniques Plastics in Food Packaging Use of Plastics in Food Packaging Types of Plastics Used in Food Packaging Types of Plastic Used in Packaging Polyethylene Polypropylene (PP) Polyethylene Terephthalate (PET or PETE) Polyethylene Naphthalene Dicarboxylate (PEN) Flexographic Printing **Digital Printing** Printing and Labelling of Rigid Plastic Containers In-mould Labelling Labelling **Dry Offset Printing** Silk Screen Printing Heat Transfer Printing Glass and Glass Container Manufacture Melting **Container Forming Design Parameters of Glass Containers** Surface Treatments Hot End Treatment Cold End Treatment Low-Cost Production Tooling

Container Inspection and Quality Conclusion **Precautions during Packing** 7. MARKETING Functions of Marketing **Promotional Techniques** The Product Concept Some Characteristics of Market Segmentation **Organization for New-Product Development Developing New Products Planned Obsolescence Product Line Relationships Product Features** The Sales Process 8. ONION DEHYDRATION **Dehydrated Onion** Onion Varieties Suitable for Dehydration Uses of Dehydrated Onions **Dehydration Practices for Onion** Solar Drying Convective Air Drying Fluidized Bed Drying Microwave Drying Infra Red Drying Vacuum Drying Freeze Drying **Osmotic Dehydration Onion Dehydration Process Processing Steps Power Production and Energy Requirements** 9. GARLIC DEHYDRATION Drying Methods of Drying 1. Hot Air Drying 2. Solar and Open Sun Drying **Experimental Setup** Design **Raw Material and Sample Preparation** Washing Drying Process Flow Chart of Dehydrated Garlic Equipment/Apparatus Used Measurement of Variables Air Temperature and Relative Humidity Air Velocity Solar Radiation Initial Moisture Content (IMC) Moisture Content during Drying Experiment Equilibrium Moisture Content (E.M.C.) Moisture Ratio (M.R.) Drying Rate (D.R.) Average Drying Rate (A.D.R.) Quality Evaluation of Dehydrated Garlic Rehydration Ratio, Coefficient of Rehydration

Comparison between Solar and Open Sun Drying Freeze Drying Fluidized Bed Drying **Dehydration Process** Dehydration Process Flow Diagram Safety Precautions & Other Cares in Garlic Dehydration **10. ONION PICKLE** Introduction **Raw Material Onion Pickle Manufacturing Process Onion Pickle Process Flow Diagram 11. ONION CHUTNEY** Introduction Manufacturing Process of Onion Chutney Process Flow of Onion Chutney 12. GARLIC OIL Introduction Garlic Oil manufacturing Methods Manufacturing Process **Removal of Undesired Material** Washing of Bulbs Peeling Crushing of Bulbs A Steam Distillation a. Hydrodistillation b. Direct Steam Distillation Advantages of Direct Steam Distillation Disadvantage of Direct Steam Distillation Inspection and Analyzing Packing and Dispatching Heart Diseases **Cholesterol Levels Process Flow Diagram** Diabetes **Bodily Aches and Pains Skin Problems & Other Infections** Other Ailments **13. ONION POWDER** Introduction Varieties of Onion Powder **Chemical Specification** Nutritional Information Uses of Onion Powder Meat Rubs **Bloody Maty Drinks** Spice Mixes Dressings Manufacturing Process of Onion Powder **Process Flow Diagram** Health Benefits of Onion Powder Low in Fat and Calories Potassium Magnesium

Calcium Low in Sodium 14. GINGER OIL Introduction Solubility **Chemical Composition Uses and Application** Packing and Marking Manufacturing Process Preparation of Raw Material Cleaning Milling Soaking Loading or Charging **Bleaching of Ginger** Practice of Distillation Steam Distillation End of Distillation Treatment of the Volatile Oil Treatment of the Distillation Water Manufacturing Process Flow Diagram **Rectification of Essential Oils** Problems Relating to Steam Distillation **Environment Pollution and Effluent Treatment 15. GINGER POWDER** Introduction Properties Uses of Ginger Powder Manufacturing Process of Ginger Powder **Process Flow Sheet 16. GINGER PASTE Properties of Ginger Paste Uses of Ginger Paste Chemical & Physical Specification of Ginger** Manufacturing Process **Process Flow Diagram** 17. TOMATO PULP Introduction Manufacturing Process of Tomato Pulp Sorting Washing and Trimming Crushing Pulping Hot Process **Process Flow Diagram 18. TOMATO PASTE** Introduction **Raw Material Requirements** Manufacturing Process of Tomato Paste **Process Flow Diagram 19. TOMATO KETCHUP** Introduction Uses of Tomato Ketchup

Ingredients Required **Process Description Process Flow Diagram** 20. TOMATO POWDER Introduction **Uses & Applications** Procedure for Making Tomato Powder **Primary Method** Secondary Method **Process Flow Diagram** 21. DISPOSABLE BLOOD BAGS Introduction Flexible PVC Blood Bags Uses of Blood Bags Properties of Disposable Blood Bags **Raw Material** Quality of the Raw Materials 1. Translucency so can Check it Full, and See Layers in Centrifuged Bags 2. Flexibility (Low Bending Stiffness) so can Process by Squeezing the Bag 3. Heat Resistance, so can Steam Sterilize Prior to Use 4. Materials Property-Melting Temperature 5. Must Not Burst in the Centrifuge, or Tear on Handling 6. Permeable to Oxygen, but not too Permeable to Water 7. Moderate Cost 8. Processing and Welding 9. PVC Plasticized Blood Bag sizes: 350 ml & 450 ml Manufacturing Process Flow Sheet Diagram **Bag Making Tube Making Blood Bag Forming Machine** Suppliers of Plant & Machinery **Raw Materials Addresses** 22. DISPOSABLE MASKS Introduction **Uses & Applications** Properties Manufacturing Process of Disposable Surgical Masks Sterilization Flow Diagram for Disposable Surgical Mask Machinery Images for Masks Mask Making Machine Surgical Mask Sewing Machine Mask Blank Machine **Plant & Machinery Suppliers** 23. DISPOSABLE SURGICAL CATHETERS Introduction **Uses & Applications** Common Features of Central Venous Catheter (CVC) Manufacturing Process of Catheters Process Flow Diagram of Catheter **Catheter Production Equipments Plant & Machinery Suppliers** 

Suppliers of Raw Materials 24. DISPOSABLE PLASTIC SYRINGES Introduction Uses Necessity of Disposable Syringes Parts of a Disposable Syringe Nozzle Piston Raw Material Used for Manufacturing Disposable Syringes Polyolefin - (Polyethylene and Polypropylene) Polyethylene Polypropylene Polystyrene Natural Rubber Synthetic Polymeric Material Silicone Oil Leakage Test Sterility Packing **Outer Container** Marking of Outer Containers Manufacturing Process Process Description 1st Stage of Process 2nd Stage of Production **3rd Stage of Process** 4th Stage of Production **Process Flow Diagram** Assembling Operation and Packing **Machinery Images** Single Barrel Moulds Syringe Plunger Moulds **Injection Moulding Machine Disposable Syringe Packaging Machine** Storage of Sterilized Articles Test for Detection of Aerobic and Anaerobic Organism Media Medium for Anaerobic Organism Medium for Aerobic Organism A. Benzathine Penicillin, Benzyl Penicillin **B.** Other Antibiotic C. Test for Detection of Fungi Medium Suppliers of Raw Material 25. PLASTIC CUPS Introduction **Plastic Cups** Manufacturing Method Thermoforming Heating Forming Cooling Trimming Machine Type

Application of Thermoforming Technique **Raw Material** Steps **Polypropylene Characteristics** Compatibility of Polypropylene with Common Products Properties of Poly Propylene **Specific Gravity Mechanical Properties** Electricals **Chemical Resistance** Specification of Thermoforming Machines Moulds Glass Cups Plates Spoons Printing on Polypropylene Printing on Cups, Glasses and Plates Roto Gravure Printing For Multicolor Printing Flow Diagram for Disposable Plastic Cups Plant and Machinery Details **Thermoforming Machine Specifications** Thermoformable Extrusion Line Mono & Multilayer Thermoformable Sheet Lines **Specifications** Plastic Cup thermoforming Machine Usage Hydraulic Automatic Cup Making Machine Parameter **Functions and Characteristics** Complete Line: Extrusion + Cup Making Machine Plastic Sheet Extruder A. Main Parameters **B.** Configuration and Specification 1. Main Extruder: one 2. Non-stop Fast Screen Changer With Double-sieve: one set 3. Die-Head Calendar Roll Stack: one 4. Thermostat System: Two sets (Only use for making PS sheet) 5. Air Cooling Stand: one 6. Trimming Unit: one 7. Haul Off Unit: one 8. Single-shaft Winder (One set) 9. Electronic Control Cabinet: one set 10. Waste sheet re-winder: one set Main Technical Data Feature **Key Electric Components Assistant Machines** Automatic Cup Stacking Machine Usage

Main Technical Parameter Screw Air Compressor Industrial Chiller (Air Cooled) **Model Specification** Thermoforming/Vacuum Forming Sheet Extrusion Line **PP/PS** Specification Multi-Laye Cp-Extrusion Sheet Line **Technical Specification** Features HIPS / ABS / PC / PMMA / PS Extrusion Sheet Line **Technical Specification** Suppliers of Plant & Machinery **Raw Material Suppliers** 26. DISPOSABLE BANANA LEAF PLATE Introduction Function **Properties of Banana Leaf Plates** Use and Application of Banana Leaf Plates Utility Area of Usage **Raw Material Banana Tree/Leaves** Manufacturing Process of Banana Leaf Plates **Process Steps** Description Flow Diagram **Machinery Description** Leaf Plate Making Machine Description Materials Construction Working Leaf Plate Making Machine **Machinery Details** Suppliers of Plant and Machinery Suppliers of Raw Material 27. FACIAL TISSUE & BABY WET WIPES Introduction What is a Tissue Paper? Properties Production Applications Hygienic Tissue Paper **Facial Tissues** Paper Towels Wrapping Tissue **Toilet Tissue Table Napkins Facial Tissue** Properties Manufacturing Process for Facial Tissues Steps Pulping and Retting

Pressing Creping **Reeling and Cutting** Uses of Facial Tissue Size Effects Wet Wipes Introduction Production Uses **Baby Wipes Cleansing Pads Industrial Wipes** Pain Relief Personal Hygiene Manufacturing Process Flow Diagram for Facial Tissue & Wet Wipes Pet Care Healthcare Facial Tissue and Wet Wipes Machine Details **Facial Tissue Machine Specifications Professional Facial Tissue Machine** Specification Wallet Pocket Facial Tissue Machine Specification Full-Automatic Box-drawing Facial Tissue Machine Descriptions Function and Features **Technical Data** The Name of Spare Part of the Machine Specification of Raw Material Industrial Facial Tissue Making Machine Supplier of Plant and Machinery Suppliers of Raw Material 28. UREA FORMALDEHYDE RESIN ADHESIVE Uses of Urea Formaldehyde Resin Properties of Urea Formaldehyde Resin Raw Material Process Description Process Flow Diagram for Urea Resin Adhesive Plant Machinery Required Equipment **29. TOOTHPASTE PRODUCTION** Toothpaste Composition and Ingredient Functionality **Typical Toothpaste Ingredients Process Description** Storing and Filling the Finished Toothpaste Process Flow Diagram Machinery Required **30. GYPSUM BOARD** Characteristics of Gypsum Board Uses Raw Material **Gypsum Board Constituents** 

**Process Description** Transportation Installation Flow Diagram Machinery Required **Gypsum Drying Section Gypsum Calcining Section** Forming and Drying Section **Utility Section 31. SURGICAL ABSORBENT COTTON** Properties of Absorbent Cotton **Raw Material** Process Description Based on Before Carding Method (1) Opening and Cleaning (2) Filling (3) Bleaching (4) Hydro-extracting (5) Opening, Drying and Reserving (6) Carding (7) Winding, Cutting and Packing Process Flow Sheet for Absorbent Cotton Making Machinery Required 32. GLASS FIBRE **Types of Glass Fibre** Properties Uses **Raw Materials Process Description Process Flow Diagram** Schematic Diagram of Direct Melt Process for Continuous Filaments Schematic Diagram of Marble Melt Process for Continuous Filaments Machinery Required **33. COMPLEX FERTILIZERS Complex Fertilizer for Vegetables Characteristics** Component **Complex Fertilizer for Beans Characteristics** Component **Briquette Complex Fertilizer for Forest Characteristics Complex Fertilizer for Field Crops Characteristics** Component **Complex Fertilizer for Horticulture Characteristics** Component Complex Fertilizer Manufacturing Description of NP & NPK Granulator Drying Screening Cooling **Polishing Screens** 

**Cyclone Separators Scrubbing Section Process Flow Diagram** Equipments in Flow Chart 34. ACTIVATED CARBON FROM WOOD Uses of Activated Carbon Typical Properties of Activated Carbon **Raw Materials** Manufacturing Process **Processing Steps** Flow Diagram **Machinery Required** 35. BISCUITS **Uses & Applications Basic Raw Material for Biscuits** Manufacturing Process Manufacturing Process Flow Diagram 36. 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 37. CHOCOLATES** Uses **Composition of Fermented Cocoa Beans** Raw Material Sweet Dark Chocolate Semi-Sweet or Bittersweet Dark Chocolate Milk Chocolate White Chocolate Nutritional Information of Milk 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 38. 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 39. INSTANT NOODLES** Nutrition Value of Instant Noodles Manufacturing Process Mixing Sheeting Cutting/Slitting and Waving Steaming and Molding Frying/Drying Packaging **Process Flow Diagram** 40. KHAKHRA Uses and applications Nutrition Facts of Khakhra Manufacturing Process of Khakhra **Process Flow Diagram 41. SOFT DRINKS** Ready-to-drink Products Concentrated Soft Drinks **Properties** Manufacturing Process Packing Cold-filling Process Flow Diagram 42. SPICES **Uses & Applications General Manufacturing Procedure Process Flow Diagram 43. SAMPLE PLANT LAYOUTS** 

## About NIIR

**NIIR PROJECT CONSULTANCY SERVICES (NPCS)** is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Startup Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business. NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India. Email: <a href="mailto:npcs.india@gmail.com">npcs.india@gmail.com</a> Website: <a href="mailto:NIIR.org">NIIR.org</a>

Tue, 02 Sep 2025 06:30:42 +0000