

ISSN 09771-7463 POSTAL LICENSE DL (N)/114/2021-2023 U(DN) 154/2021-2022

Entrepreneur India



AN ISO 9001-2015 CERTIFIED COMPANY

www.entrepreneurindia.co



An Industrial Monthly Journal on INDUSTRIAL DEVELOPMENT, TECHNOLOGIES & PROJECT OPPORTUNITIES

Vol. 27

No. 02

February 2021

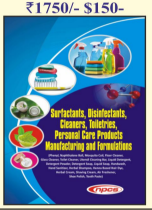
36 Pages

Surfactants, Disinfectants, Cleaners, Toiletries, Personal Care Products Manufacturing and Formulations

(Phenyl, Naphthalene Ball, Mosquito Coil, Floor Cleaner, Glass Cleaner, Toilet Cleaner, Utensil Cleaning Bar, Liquid Detergent, Detergent Powder, Detergent Soap, Liquid Soap, Handwash, Hand Sanitizer, Herbal Shampoo, Henna Based Hair Dye, Herbal Cream, Shaving Cream, Air Freshener, Shoe Polish, Tooth Paste) 2nd Revised Edition

The term surfactant comes from the words surface active agent. A surfactant is briefly defined as a material that can greatly reduce the surface tension of water when used in very low concentrations. These are one of many different compounds that make up a detergent. They are added to remove dirt from skin, clothes and household articles particularly in kitchens and bathrooms. They are also used extensively in industry.

A disinfectant or agent that frees from infection is ordinarily a chemical agent which kills disease germs or other harmful microorganisms and is applied to inanimate objects. The specific way in which a disinfectant agent is used is dependent on both the desired objective and the infectious agent present.



This handbook contains processes formulae of various products and providing information regarding manufacturing method. It covers raw material suppliers, photographs of plant & Machinery with supplier's contact details and some plant layout & process flow sheets. The Major Contents of the book are phenyl, floor cleaner, glass cleaner, toilet cleaner, mosquito coils, liquid detergent, detergent powder, detergent soap, naphthalene balls, air freshener, shoe polish, tooth paste, shaving cream, liquid soaps and handwashes, herbal shampoo, heena based hair dye, herbal creams, utensil cleaning bar, hand sanitizer etc.

It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of surfactants, disinfectants, cleaners, toiletries, personal care products manufacturing.

The Complete Book on -

Jute & Coir Products (with Cultivation & Processing) 2nd Revised Edition

Jute is a natural fiber popularly known as the golden fiber. It has gained its name as olden fibre due to its shiny brown colour. The fibre is affordable to all the consumers and is completely biodegradable. It is one of the cheapest and the strongest of all natural fibers and considered as fiber of the future. Jute is second only to cotton in world's production of textile fibers. Jute fibers are composed primarily of the plant materials cellulose and lignin. Jute is the name of the plant or fiber used to make burlap, hessian or gunny cloth.

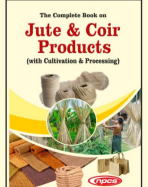
Coir is a versatile natural fibre extracted from mesocarp tissue, or husk of the coconut fruit Generally fibre is of golden color when cleaned after removing from coconut husk; and hence the name "The Golden Fibre".

Both coir and jute are natural fibers and come from sustainable products. Coir comes from the husks of coconuts that were typically discarded. It is harvested by hand and soaked in water to soften

the fibers, which are then woven together. Jute fiber comes from the stem of the jute plant and is the second most important vegetable fiber, after cotton, when it comes to production and use.

The growing demand for eco-friendly products in the market is where coir should fast step in. It is a lightweight, soilless growing medium made from the fibers which completely renewable and considered an excellent choice for environmental sustainability. The efforts support the market expansion for coir and the Asia Pacific hopes to further increase

₹1575/- \$150-



production by streamlining the fiber collection process to meet demand.

The Major contents of the Book are BIS Specifications, Jute: an eco-friendly opportunity for a sustainable Future, Green Marketing Of Jute and Jute Products, The Jute And Jute Textiles Industry, Jute Cultivation, Potentiality of coir for salient application, Coconut Cultivation, Scheme for the Development of Coir Production Line, Step-by Step approach to start a Coir Industry, Coir Geotextiles, Eco-friendly and natural image of coir, Jute Yarn, Sutli & Hessian Cloth, Jute Twine (Jute Rope), Gunny Bags, Jute Garments, Jute Shopping Bags, Gunny Bags (Jute Bags) Manufacturing, Handmade Paper from Jute, Environment Pollution and Effluent Treatment of Jute, Coir Fibre, Coir Pith, Biomass Charcoal Briquetting from Jute and Coir Waste, Rubberized Coir Mattresses, Coir Pith for Absorption and Recovery of Oil from Contaminated Sites, Application of Coir in Agricultural Textiles, Manufacture of Coir Corrugated Roofing Sheet, Coir Machinery Manufacturers, Plant Layout & Process

Flow Sheet and Machinery, Equipment and Product Photograph.

A total guide to manufacturing and entrepreneurial success in one of today's Jute & Coir Products industry. This book is one-stop guide to one of the fastest growing sectors of the Jute & Coir Products industry, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on the commercial production of Jute & Coir Products. It serves up a feast of how-to information, from concept to purchasing equipment.

Market Research Reports

Thile 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. And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- · Raw Material & Manpower Availability

The report provides an expansive market analysis by covering areas like: growth drivers, trends prevailing in the industry, Demand-Supply Situation, Foreign Trade, Porters 5 Forces Analysis, regulatory framework as well as comprehensive SWOT analysis of the sector.

The report further establishes the regulatory framework of the industry. It encapsulates the status of the current legislation in the industry as well as the recent changes and developments in the regulations. The report also provides key player profiles along with key financials and comparison. The market research report shares vital information like shareholding pattern, revenue mix, plant location and financial summary of the key companies.

The market forecasts are developed on the basis of:

- · Secondary Research
- Surveys One-on-one Interactions Databases
- Industry Sources

It covers contact information of Present major players like address of registered office, key financials like plant location, raw material consumption and financial comparison covering balance sheet, profit & loss account and financial ratios. The report by its graphical representation and forecasts of key data indicators helps in analyzing the market potential by elaborating on various factors that will contribute to the consumption growth of products in India, import-export markets of the products as well as market size and outlook of the industry.

Scope & Coverage of Market Research Report are:

- Present Status (Indian & Global)
- Internal Market Analysis
- Outlook & Forecasts (5 Years)
- SWOT& Porters Analysis

We at NPCS, through our reliable expertise in the project consultancy and market research field, have identified different projects, which satisfies all the customer requirements and has high growth potential in the market. We help catalyze business growth by providing distinctive and profound market analysis. We use authentic &

reliable sources to ensure business precision and through our report we aim to help you make sound and informed business decision. We have built a veritable reputation for our commitment to fulfilling our clients' exacting market research solutions. Our team of experts specializes in offering syndicated market research reports, customized research reports and consulting services at cutthroat prices.

Reasons for Buying Report:

- The research report helps you get a detail picture of the industry by providing overview of the industry along with the market structure and classification.
- The report provides market analysis covering major growth driving factors for the industry, latest market trends and regulatory framework of the industry.
- Report provides analysis and in-depth financial comparison of major players/competitors.
- Report provides indispensable buyers data with their company financials as well as the contact details, which can be an important tool in identifying the target customers.
- The report provides forecasts of key parameters which helps to anticipate the industry performance.
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report.

List of Ready Available Reports:

- India Active Pharmaceutical Ingredient (API) Market
- 2. Maize (Corn) Products in India (Starch, Glucose, Dextrose, Sorbitol)
- Cold Chain Logistics in India (Cold Storage & Reefers)
- 4. Market Research Report on Milk Processing & Dairy Products
- 5. Market Research Report on Packaged Fruit Juices & Drinks
- 6. Market Research Report on Future Potential of Flexible Packaging
- 7. Medical Devices & Disposables Industry
- 8. India Natural Food Colour Market
- 9. Bakery Industry in India
- 10. India Lithium-Ion Battery Market
- 11. Market Research Report on Detergent Industry
- 12.Market Research Report on FEMININE HYGIENE PRODUCTS
- 13. Market Research Report on Future of Online Retailing in India
- 14. Market Research Report on Edible Oils in India
- 15. India Beer Market



RNI NO. 61509/95

(npcs) About NPCS

www.entrepreneurindia.co

ntrepreneur India, an Industrial monthly magazine on industrial development, technologies & project opportunities aims at simplifying the process of choosing the suitable project for investment. It makes business decisions easier and trouble-free for business leaders, young entrepreneurs, women entrepreneurs, investors, NRI (Non Resident Indian), startups, and professionals looking to start their own venture by providing information about right projects for investment. 'Entrepreneur India' - the right tool for identifying sound investment projects is published by Niir Project Consultancy Services (NPCS) An ISO 9001:2015 CERTIFIED COMPANY - a multidisciplinary project consultancy organization.

NPCS provides reliable consultancy services worldwide and has been excelling its expertise in a wide range of services. The services includes: investment opportunities, technology transfers, pre-feasibility study, business plan, new project identification, project feasibility, identification of profitable industrial project opportunities, thorough analysis of the project, plan all resources & details on capital and operational costs, economic feasibility study of the project, profile analysis, preparation of project profiles / pre-investment studies, market surveys / studies, preparation of techno-economic feasibility reports, funding analysis, market potential study, identification and section of plant / process / equipment, general guidance, technical and commercial counseling for setting up new business.

NPCS is one of the leading players in the industry endowed with the expertise, sound technical knowledge and intellectual asset. NPCs is a repository of reliable professional information for the entrepreneurial fraternity of India and has well experienced professionals in market research comprising of consultants, experts, field executives, researchers and analysts from different industries and sectors. We strive to provide a global platform for the entire entrepreneurial ecosystem by providing right project for investment, market survey studies and research through our advanced industrial, business and commercial databases

We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on ap-plication investments. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success. We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.

SPECTRUM OF SERVICES

- Thorough Analysis of the Project.
- Requirement Collection.
- Plan all Logistical Requirement and Resources & Details on Capital and Operational Costs.
- Techno-Economic Feasibility Study of the Project.
 - Profile Analysis.
- Industrial Market Survey/Research.
- Product Test.
- Market Growth/ Potential Studies.
- Demand Studies.
- Brand Awareness and Preference Studies.
- Package and Concept Testing.
- Funding Analysis.



How to Scan QR Code to reach us?

1. Open the Scanner App and point your mobile camera towards the QR Code

2. Auto-focus feature having phone will automatically detect code.

3. For non-Auto-focus phones, press scan to capture QR Code and then it will show the result



► List of Detailed Project Reports21-33

► Goat Rearing & Breeding

'encur India

Vol. 27 No. 02 February 2021 **EDITOR** AJAY KUMAR GUPTA D.M.S, M.B.A.

Entrepreneurship Management ASSOCIATE EDITOR

P. K. TRIPATHI **UDANT GUPTA**

Owner, Publisher, Printer & Editor : Ajay Kumar Gupta, Printed at M/s. Balaji Offset Printers, 315/21, Daya Basti, Delhi 110 035 & Published at 106-E, Kamla Nagar, Delhi -110007

Ph.: 23843955. Mob.: 8800733955 Email: info@niir.org

Registered RNI No. 61509/95 Postal License DL (N)/114/2021-2023 and Vide U. Licence No. U(DN) 154/2021-22 Licensed to Post without Prepayment at Delhi

R.M.S., Delhi - 110 006

Contents

| ► Market Research Reports | Municipal Waste Treatment14 |
|--|--|
| ► About NPCS | |
| ► List of Process Technology Books4-8 | |
| ► Arabic Gum | |
| ► N95 Mask (5 Ply) | |
| ► Disposable Plastic Syringes | |
| ► Blood Collection Tubes (Vacutainer) | |
| ► IV Set | |
| ► Freeze Dried Fruits & Vegetables (Dry Banana, | ► Red Iron Oxide (with Mining of Mineral Ore along |
| Mango, Custurd Apple, Beetroot, Sapota, Dragon | with Processing and Beneficiation)16 |
| Fruit, Jamun and Green Peas) | |
| ► GI Metal Sheet Products Octagonal, Square, | (31% Liquid NaClO2)16 |
| Rectangle Poles | |
| ► Steel Billets and TMT Steel Bars (Rebar) | ► Banana Wafers |
| l ' ' | |
| from Scrap Metal10 ▶ Bamboo Toothbrush11 | |
| ► Polylactic Acid (PLA) | |
| ► Sodium Percarbonate | |
| ► Edible Oil Refinery from Crude Palm Oil | |
| | |
| ► Readymade Garments | |
| Adhesive (Fevicol Type) | |
| ▶ Biodegradable Plates & Bowls from Areca Tree Leaf1 | |
| ► Ready to Eat Food (RTE) | 1 " |
| ► HDPE Jumbo Bags | ► Geotextiles for Road and Construction |
| (Flexible Intermediate Bulk Containers) FIBCS | 1 ' |
| ► Toughened Glass | · · |
| ► Hot Melt Adhesives for Corrugation Board | 11 |
| Lithium Ion Battery (Battery Assembly) | |
| ▶ Potato Flakes | 1 " |
| ► Microbrewery | |
| ► Synthetic Camphor | |
| ► Hot Dip Galvanizing13 | · · · · · · · · · · · · · · · · · · · |
| ► Tungsten Carbide Rod | |
| ► Exercise Note Book13 | |
| ▶ Ready Mix Concrete | 1 |
| ► E-Waste & Lithium Battery Recycling Plant | la Batata Barata |
| ► Activated Carbon from Bamboo14 | List of Detailed Project Reports 21-33 |

.....14

14

► Cement Plant

▶ Roller Flour Mill

PROCESS TECHNOLOGY **BOOKS** (Limited Editions) Only photostat copy available

Chemical/Jute/Pharma/ Drugs/Bio-Tech Hi-Tech

| Projects | | | |
|-----------------|------------------|---------|-----|
| Detailed Proje | ct Profiles on C | hemical | |
| Industrian (Mal | II) and Day Eda | 400E/ | 450 |

Detailed Project Profiles on 9 Selected Chemical Industries. 2nd Rev.Edn. 1995/-

695/- 100

1895/- 150

1095/- 100

Hand Book on 100% Export Oriented Jute & Jute Products (Eco Friendly Projects)

Investment Opportunity in Drugs & Pharmaceutical Projects

Bio-Tech & Pharmaceutical Hand Book 1895/- 200 Hand Book on Projects in Export Thrust Area with International

Market Survey (Bio-Tech & Pharmaceutical Technology) Detailed Project Profiles on Selected Hi-Tech Projects

795/- 100 (Project Reports)

Cereal Food/Food & Beverages/Dairy/Plantation/ AgroBased/Farming

| Manufacture of Food & Beverages (2 nd Edn.) | 1895/- | 150 |
|---|-------------|-----|
| Detailed Project Profiles on Dair & Dairy Products (2nd Edn.) | y 1495/- | 150 |
| Detailed Project Profiles on Plantation (Agro Based Projects) | 1095/- | 100 |
| Profitable Agro Based Projects with Project Profiles (Cereal Food Technology) (2nd Rev. Edn.) | 1895/- | 150 |
| Hand Book on Agro Based Industries (2 nd Rev. Edn.) | 1595/- | 150 |
| Profitable Farming & Allied Projects (2 nd Rev. Edn.) | 1495/- | 150 |

TERMS CONDITIONS

(FOR INDIA ONLY)

Send full payment in advance by Draft in favour of "NIIR PROJECT

CONSULTANCY SERVICES" Delhi. add ₹ 85/- towards shipping charge for each book





NIIR PROJECT CONSULTANCY SERVICES

AN ISO 9001: 2015 Certified Company

106-E, Kamla Nagar, Opposite Mall ST, Delhi - 110 007 (India)

PH.(O) 91-11-23843955,

(M) 8800733955, 9097075054

E-mail: npcs.india@gmail.com, info@niir.org Web.: www.entrepreneurindia.co

| PROCESS TECHNOLOGY BO | DKS |
|---|-------------------------|
| NAME OF BOOKS | ₹/US\$ |
| CHEMICALS, FINE CHEMICALS, VITAMINS, AMINO ACIDS AND PROTEINS | |
| * Handbook On Chemical Industries (Alcohol Based) | 750 /- 100 |
| * Industrial Chemicals Technology Handbook | 1100/- 125 |
| * The Complete Technology Book On Chemical Industries | 975/- 100 |
| * Handbook on Manufacture of Acetophenone, Alcohols, Alletrhin, Anthracene, Barium Potassium | |
| Chromate Pigment, Calcium Cyanamide, Carboxymethylcellulose, Carotene, Chlorophyll, Chemicals from Acetaldehyde, Fats, Milk, Oranges, Wood, Manufacture of Dye Intermediates and Dyes, Fine | |
| Chemicals, Formaldehyde, Granulated Fertilizers, Granulated Triple Superphosphate and Hydroquinone | 1100/- 125 |
| * The Complete Technology Book On Fine Chemicals | 1100/- 125 |
| * Handbook On Fine Chemicals, Vitamins, Amino Acids And Proteins | 1450/- 150 |
| *The Complete Book on Non Ferrous and Precious Metals with Electroplating Chemicals | 1975/- 200 |
| * Modern Technology of Industrial Chemicals | 1100/- 125 |
| * Druge & Pharmacoutical Technology Handbook | 1075/- 125 |
| * Drugs & Pharmaceutical Technology Handbook PESTICIDES, INSECTICIDES | 1075/- 125 |
| * The Complete Technology Book On Pesticides, Insecticides, Fungicides and | |
| Herbicides With Formulae & Processes | 1100/- 100 |
| * Biopesticides Handbook | 1575/- 150 |
| STARCH & ITS DERIVATIVES | |
| * The Complete Technology Book On Starch & Its Derivatives | 1100/- 125 |
| WAX & POLISHES | |
| * The Complete Technology Book On Wax And Polishes | 1675/- 150 |
| * Wax Polishes Manufacturing Handbook with Process and Formulae (Automobile, Industrial, Leather, Furniture, Floor, Marine, Metal and Shoe Polish) | 1675/- 150 |
| BIO-TECHNOLOGY, NANOTECHNOLOGY, ENZYMES, FOOD BIO-TECHNOLOGY, VER | |
| VERMICOMPOST, BIO-FERTILIZER, ORGANIC FARMING, BIOGAS, MUSHROOM | |
| * Bio-Technology Handbook | 1100/- 125 |
| * Plant Biotechnology Handbook | 1100/- 125 |
| * Enzymes Bio-Technology Handbook * The Complete Peak on Pistochnology Record Bulk Drugs | 1100/- 125 |
| The Complete Book on Biotechnology Based Bulk Drugs | 1050/- 125 |
| * Handbook On Food Bio-Technology (Extraction, Processing of Fruits, Vegetables and Food Products) 2nd Revised Edition | 1495/- 150 |
| * Handbook On Plants And Cell Tissue Culture | 1275/- 125 |
| * The Complete Technology Book On Vermiculture And Vermicompost | 750/- 100 |
| * The Complete Technology Book On Bio-Fertilizer And Organic Farming (2nd Rev.Ed.) | 1400/- 150 |
| * Handbook on Biogas And It's Applications ((from Waste & Renewable Resources | |
| with Engineering & Design Concepts) 2nd Revised Edition | 1175/- 125 |
| * Handbook On Mushroom Cultivation And Processing (With Dehydration, Preservation And Canning) | 1275/- 125 |
| * The Complete Book on Organic Farming and Production of Organic Compost (2nd. Rev. Edn.) | 1575/- 150 |
| * Nanotechnology Handbook | 1675/- 150 |
| * Nanoscience and Nanotechnology Handbook | 1675/- 150 |
| * Manufacture of Biofertilizer and Organic Farming * Integrated Organic Farming Handbook | 975/- 100 1275/- 125 |
| * Integrated Organic Farming Handbook * Handbook on Organic Farming and Processing | 1275/- 125 |
| * Handbook on Small & Medium Scale Industries (Biotechnology Products) | 1695/- 150 |
| PRINTING, PACKAGING, PRINTING INK | |
| * Handbook On Modern Packaging Industries (2nd Revised Edition) | 1675/- 150 |
| * Modern Technology Of Printing & Writing Inks (2nd Revised Edition) | 1475/- 150 |
| * The Complete Technology Book On Printing Inks | 1000/- 100 |
| * Handbook On Printing Technology (Offset, Flexo, Gravure, Screen, Digital, 3D Printing | |
| with Book Binding and CTP) (4th Revised Edition) | 1675/- 150 |
| * Screen Printing Technology Handbook | 1000/- 100 |
| * Modern Printing Technology | 250/- 50 |
| * The Complete Book on Printing Technology with Process Flow Diagrams, Plant Layouts and | 4005/450 |
| Machinery Details(Offset, Gravure, Flexographic, Security, Web Offset and Pad Printing) 2nd Rev.Edn | 1695/-150 |
| PAPER, PULP & PAPER CONVERSION * Modern Technology Of Pulp, Paper And Paper Conversion Industries | 1000/- 100 |
| * The Complete Technology Book On Pulp & Paper Industries | 1100/- 100 |
| * Handbook on Pulp and Paper Processing | 1875/- 150 |
| AGRO BASED, CEREAL FOOD, MILK, COCOA, CHOCOLATE, ICE CREAM, PLA | |
| FARMING, FOOD & BEVERAGES, FRUITS, DAIRY, CONFEC-TIONERY, VEGETABLES | , SPICES, |
| OILS & FATS, BAKERY, SNACKS, FISHERIES, MEAT, COCONUTS, SUGARCAI | NE, TEA |
| CULTIVATION & PROCESSING | |
| * Cultivation Of Fruits, Vegetables And Floriculture | 1100/- 125 |
| * Cultivation Of Tropical, Subtropical, Vegetables, Spices, Medicinal And Aromatic Plants * Tropical, Subtropical Fruits And Flowers Cultivation | |
| * Tropical, Subtropical Fruits And Flowers Cultivation | 1075/- 125 |

Food Packaging Technology Handbook (Biodegradable Films, Materials, Polymers, Aseptic Packaging, Labels and Labelling, Packaging of Cashew Nuts, Dairy Products, Milk, Fish, Meat, Shrimps, Canning of Vegetables, Fruits with details of Machinery and Equipments) 3rd. Rev.Edn. 1895/-200 Modern Technology On Food Preservation (2nd Rev. Edn.) 1275/- 125 Modern Technology Of Food Processing & Agro Based Industries

(Confectionery,Bakery, Breakfast Cereal Food,Dairy Products, Sea Food, Fruits & Vegetable Processing) with Project Profiles (3rd Rev. Edn) 1775/-150 Modern Technology Of Confectionery Industries With Formulae & Processes (2nd Rev.Ed.) 600/- 100 Modern Technology Of Agro Processing & Agricultural Waste Products

975/- 100 Handbook On Spices 975/- 100 1875/- 150 Modern Technology Of Oils, Fats & Its Derivatives (2nd Rev. Edn.) Modern Technology Of Milk Processing & Dairy Products (4th Revised Edition). 1475/- 150 The Complete Technology Book On Dairy & Poultry Industries With Farming & Processing (2nd Rev. Edn.) 1275/- 125

The Complete Technology Book Of Cocoa, Chocolate, Ice Cream And Other Milk Products 1275/-125 The Complete Technology Book On Flavoured Ice Cream (Manufacturing Process,

Flavours, Formulations with Machinery Details) 2nd Revised Edition
Handbook on Drying, Milling and Production of Cereal Foods (Wheat, Rice, Corn,
Oat, Barley and Sorghum Processing Technology) (2nd. Revised Edition) 1295/- 125 The Complete Book On Spices & Condiments (With Cultivation, Processing & Uses) (2nd Rev. Edn.) 2275/-200 1100/- 125

The Complete Book On Coconut & Coconut Products (Cultivation And Processing)
Rabbit, Goat, Sheep, Poultry, FishAnd Pig Farming With Feed Technology
The Complete Technology Book On Bakery Products 1100/- 125 (Baking Science with Formulation & Production (4th Rev. Edition) 1995/-200 1475/- 150

The Complete Technology Book On Snack Foods (2nd Rev. Edn.)
The Complete Technology Book On Processing, Dehydration, Canning, Preservation Of Fruits & Vegetables (Processed Food Industries) (4th Rev. Edn.) 1995/- 200

1475/- 150

| OPCS PROCESS TECHNOLOGY BO | OKS |
|---|--------------------------|
| NAME OF BOOKS | ₹/US\$ |
| * Handbook On Fruits, Vegetable & Food Processing with Canning & Preservation (3rd Rev. Edn.) | 1475/- 150 |
| * Handbook On Fisheries And Aquaculture Technology | 1100/- 125 |
| * The Complete Book On Meat Processing And Preservation With Packaging Technology | |
| * Preservation Of Meat And Poultry Products * Potato and Potato Products Cultivation, Seed Production, | 1100/-125 |
| Manuring, Harvesting, Organic Farming, Storage and Processing | 1275/- 125 |
| * Handbook on Rice Cultivation and Processing | 1075/- 125 |
| * The Complete Technology Book on Meat, Poultry and Fish Processing (2nd Rev. Edn.) | 1475/- 150 |
| * The Complete Book on Beekeeping and Honey Processing (2nd Revised Edition) | 1475/- 150 |
| * The Complete Technology Book on Alcoholic and Non-Alcoholic Beverages (Fruit Juices, Sugarcane Juice, Whisky, Beer, Microbrewery, Rum and Wine) | 2275/- 200 |
| * Handbook on Citrus Fruits Cultivation and Oil Extraction | 1575/- 150 |
| * Fruits, Vegetables, Corn and Oilseeds Processing Handbook | 1675/- 150 |
| * Handbook on Spices and Condiments (Cultivation, Processing and Extraction) | 1575/- 150 |
| * Handbook on Fermented Foods and Chemicals | 1875/- 150 |
| * Industrial Alcohol Technology Handbook | 1675/- 150 |
| * The Complete Book on Wine Production | 2275/- 200 1275/- 125 |
| * Handbook on Milk and Milk Proteins * The Complete Book on Cultivation and Manufacture of Tea (2nd Revised Edition) | 1625/- 150 |
| * The Complete Book on Sugarcane Processing and By-Products | 1023/- 130 |
| of Molasses (with Analysis of Sugar, Syrup and Molasses) | 1675/- 150 |
| * Confectionery Products Handbook (Chocolate, Toffees, | 1075/ 000 |
| Chewing Gum & Sugar Free Confectionery) | 1975/- 200 1675/- 150 |
| * The Complete Book on Fruits, Vegetables and Food Processing | 1775/- 150 |
| * The Complete Book on Cashew (Cultivation, Processing & By-Products) | |
| * The Complete Book on Tomato & Tomato Products Manufacturing (Cultivation & Processing) 2nd. Rev. Edin. | 1400/-150 |
| * The Complete Book on Onion & Garlic Cultivation with Processing (Production of Onion Paste, Flakes, Powder & Garlic Paste, Powder, Flakes, Oil) 2nd Revised Edition | 1575/-150 |
| * Handbook on Pig Farming and Pork Processing (Feeding Management, Breeding, | 1010/100 |
| Housing Management, Sausages, Bacon, Cooked Ham with Packaging) 2nd Rev.Edn | . 1275/-125 |
| * Handbook on Manufacture of Indian Kitchen Spices (Masala Powder) | |
| with Formulations, Processes and Machinery Details (Chaat Masala, Sambar Masala, Pav Bhaji Masala, Garam Masala, Goda Masala, Pani Puri Masala, Kitchen King Masala, | |
| Thandai Masala Powder, Meat Masala, Rasam Powder, Kesari Milk Masala, Puniabi Chol | е |
| Masala, Shahi Biryani Masala, Tea Masala Powder, Jaljeera Masala, Tandoori Masala, | 1925/ 150 |
| Fish Curry Masala, Chicken Masala, Pickle Masala, Curry Powder) (4th Revised Edition) *The Complete Book on Ginger Cultivation and Manufacture of Value Added Ginger Products | 1023/-130 |
| (Ginger Storage, Ginger Oil, Ginger Powder, Ginger Paste, Ginger Beer, Instant Ginger Powder | |
| Drink and Dry Ginger from Green Ginger) | 1575/-150 |
| * 55 Most Profitable Micro, Small, Medium Scale Food Processing (Processed Food) | |
| Projects and Agriculture Based Business Ideas for Startup | 1275/-125 |
| * Manufacture of Pan Masala, Tobacco and Tobacco Products (Tobacco Cultivation, Chewing Tobacco, Cigarettes, Bidi, Cigars, Khaini, Zarda, Gutka, Katha, Mouth Freshner, Pan Chatni, | |
| Kimam, Sweet Supari, Nicotine Sulphate, USP Nicotine, Nicotine Tartarate, Nicotine, Polacrilex Resin) | 1975/-200 |
| * फूड प्रोसेसिंग इंडस्ट्रीज (खाद्य प्रसंस्करण एवं कृषि आधारित उद्योग परियोजनाए) | 1295/- 125 |
| SMALL SCALE INDUSTRY (SSI), ENTREPRENEURSHIP, PROJECT IDENTIFICAT | |
| PROFILES, HI-TECH PROJECTS, EXPORT BUSINESS, GUIDELINES, SELF EMPL WOMEN ENTREPRENEURSHIP, SMALL, COTTAGE & HOME INDUSTRIES | OYMENT, |

| * Stop Dreaming - Start Your New Business | 400/- 50 |
|--|------------|
| * What No One Ever Tells You About Starting Your Business-Facilities | 400/ 00 |
| And Procedures For Entrepreneurs | 400/-50 |
| * Secrets For Making Big Profits From Your Business With Export Guidelines | 400/-50 |
| * Opportunities For Women Entrepreneurship (With Project Profiles) 2nd Edition | 575/-50 |
| * लघु व कुटीर उद्योग (स्माल स्केल इण्डस्ट्रीज) (5th Revised Edition) | 1150/- 125 |
| * लघु व एवं गृह उद्योग (स्वरोजगार परियोजनाएं) | 600/- 100 |
| * Profitable Small, Cottage & Home Industries | 800/- 100 |
| * Select And Start Your Own Industry (4th Revised Edition) | 475/-50 |
| * Just For Starters: How To Start Your Own Export Business? 3rd Rev. and Enlarged Edn. | 525/-75 |
| * Just For Starters: How To Become A Successful Businessman? 3rd Revised Edition. | 475/-75 |
| * Best Businesses You Can Start With Low Cost (2nd Rev. Edition) | 750/-100 |
| * 50 Projects To Start With 5,00,000 | 475/-75 |
| * Just For Starters: Selected Projects To Start With 30,00,000 | 475/-50 |
| * Just For Starters: Selected Projects To Start With 15,00,000 | 475/-50 |
| * Just For Starters : Selected Projects To Start With 35,00,000 | 475/-50 |
| * Grow Rich By Starting Your Own Business | 325/-50 |
| * 50 Best Home Businesses To Start With Just 50,000 | 425/-75 |
| * Profitable Cottage and Tiny Industries | 475/-50 |
| * Money Making Business Ideas—You Can Start from Home With Low Costs | 750/-100 |
| * स्मॉल स्केल इण्डस्ट्रीज प्रोजेक्ट्स (लघु, कुटीर व घरेलू उद्योग परियोजनाएं उद्यमिता मार्गदर्शिका) 2nd Rev. Edn. | 950/- 100 |
| * Start-Up Projects for Entrepreneurs :50 Highly Profitable Small & Medium Industries - 2nd Rev.Edr | .1700/-150 |
| * Entrepreneur's Start-Up Handbook:Manufacturing of Profitable Household (FMCG) | |
| Products with Process & Formulations (2nd Rev. Edition) | 1675/-150 |
| * Profitable Small Scale Industries | 1013/-130 |
| Money making Business Ideas for Startup (when you don't know what industry to start) | 975/-100 |

FASHION TECHNOLOGY

* Fashion Technology Handbook

CANDLE: MAKING & DESIGNS

* The Complete Technology Book On Candle: Making & Designs

650/- 100 PLASTICS, SPECIALITY PLASTICS, FOAMS (URETHANE, FLEXIBLE, RIGID), PET & PREFORM, BIODEGRADABLE PLASTICS, POLYESTER FIBERS, MOULD DESIGNS, PLASTIC FILMS, HDPE AND THERMOSET PLASTICS, MEDICAL PLASTICS, INDUSTRIAL POLYMERS, ADDITIVES, COLOURANTS AND FILLERS, FIBRE GLASS, OPTICAL GLASS AND REINFORCED PLASTICS

* Modern Technology Of Plastic Processing Industries (2 nd Edition)

Handbook on Pet Film and Sheets, Urethane Foams, Flexible Foams, Rigid Foams, Speciality Plastics, Stretch Blow Moulding, Injection Blow Moulding, Injection and Co-Injection Preform Technologies Handbook On Biodegradable Plastics (Eco-Friendly Plastics) 1275/- 125 600/- 100

* PolymersAnd PlasticsTechnology Handbook * The Complete Book On Biodegradable Plastics And Polymers (Recent Developments, Properties, Analysis, Materials & Processes)

PROCESS TECHNOLOGY BOOKS

(Limited Editions) Only photostat copy available

₹ US\$

Plastics/Paints/Varnishes/ Automobile/Infrastructure/ Hospitality, Medical, **Entertainment, Ware Housing & Real Estate Projects**

Detailed Project Profiles on Hi-Tech Plastic Products 2nd Rev. Edn. 1895/- 150

Manufacture of Paint, Varnish

& Allied Products 2nd Rev. Edn. 1495/- 150

Hand Book on Automobile & Allied Products

(with Data Bank) 2nd Rev. Edn. 1495/- 150

Investment Opportunities in

Infrastructure Projects 2500/- 225

Investment Opportunities in Hospitality, Medical,

Entertainment, Ware Housing & Real Estate Projects

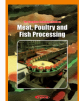
4408/- 350

Handbook on Rubber and Allied 2295/- 200 Products (with Project Profiles)

How to Start Profitable Education **Business (12 Detailed Project** Profiles) (Engineering, Dental, ITI, Management, Marine Engineering, Medical, Pharmacy,

Polytechnic College and Schools) 2295/- 200

BOOKS ON MEAT / FISHERIES

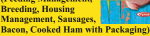


The Complete Technology Book on **Meat, Poultry Fish Processing** (2nd Revised Edition)

₹ 1475/-**US\$ 150**

Handbook on **Pig Farming** and Pork

Processing (Feeding Management, Breeding, Housing



2nd Rev. Edn. ₹ 1275/- US\$ 125

HANDBOOK OF FISHERIES AND **AQUACULTURE TECHNOLOGY** ₹ 1100/- US\$ 125

FORMULARY BOOKS



Selected Formulary Book on Petroleum. Lubricants, Fats, Polishes, Glass, Ceramics, **Nitrogenous Emulsions. Leather** and Insecticides

750/- 100

325/-50

975/- 100

BOOK ON STEEL/ALUMINIUM



The Complete Book on Ferroallovs (Ferro NAME OF BOOKS

LEATHER PROCESSING & TANNING

Manganese, Ferro

Molybdenum, Ferro Niobium, Ferro Boron Ferro Titanium, Ferro Tungsten, Ferro Silicon, Ferro Nickel, Ferro Chrome)

₹ 2775/- US\$250

STEEL AND IRON HANDBOOK ₹ 1775/-**US\$150**





The Complete Book on Production of Automobile Components & Allied Products (Engine Parts, Piston, Pin, Piston Ring, Valve, Control Cable, Engine Mounting, Auto Lock, Disc Brake, Drum, Gear, Leaf Spring, Shock Absorber, Silencer, Chain, Cylinder 2275/- US\$200

Handbook on Steel Bars, Wires, Tubes, Pipes, S.S. **Sheets Production** with Ferrous Metal Casting & **Processing** ₹ 1775/- US\$150





Steel Rolling Technology Handbook ₹ 1775/-US\$ 150

ALCOHOLIC AND NON- ALCOHOLIC BEVERAGES (FRUIT JUICES, WHISKY, BEER, RUM AND WINE)

The Complete Technology Book on Alcoholic and Non-**Alcoholic Beverages**

(Fruit Juices, Whisky, Beer, Rum and Wine) ₹ 2275/- US\$ 200



Market Survey Cum Detailed Techno Economic Feasibility Report on Projects are Available. Contact:

NIIR PROJECT CONSULTANCY SERVICES

AN ISO 9001:2015 CERTIFIED COMPANY

106-E, Kamla Nagar, Opp. Mall ST, Delhi-110007 (India). Ph.: 91-11-23843955

Mob.: 8800733955, 9097075054 E-mail: npcs.india@gmail.com : www.entrepreneurindia.co

PROCESS TECHNOLOGY BOOKS

| * The Complete Book On Medical Plastics | 975/- 100 |
|---|-------------|
| * The Complete Technology Book On Expanded Plastics, PolyurethanePolyamide And Polyester Fibers | 1275/- 125 |
| * The Complete Technology Book On Industrial Polymers, Additives, Colourants And Fillers | 1100/- 125 |
| * The Complete Technology Book On Polymers (With Processing & Applications) | 1100/-125 |
| * The Complete Technology Book On Plastic Extrusion, Moulding And Mould Designs | 1000/- 100 |
| * The Complete Technology Book On Fibre Glass, Optical Glass And Reinforced Plastics | 1275/- 125 |
| * The Complete Technology Book On Plastic Films, HDPE And Thermoset Plastics | 1 175/- 125 |
| * Modern Technology Of Plastic And Polymer Processing Industries | 750/- 100 |
| * Profitable Plastic Industries | 250/- 50 |
| * The Complete Book on Water Soluble Polymers | 1575/- 150 |
| * Speciality Plastics, Foams (Urethane, Flexible, Rigid) Pet & Preform Processing Technology Handbook | 1275/- 125 |

1400/-150 Leather Processing & Tanning Technology Handbook TEXTILE SPINNING, WEAVING, FINISHING AND PRINTING, PROCESSING WITH EFFLUENT TREATMENT, TEXTILE DYES & PIGMENTS, NATURAL DYES & PIGMENTS, NATURAL FIBERS, JUTE & CO

| * The Complete Technology Book On Textile Spinning, Weaving, Finishing And Printing (3rd Rev.Edn.) | 1725/- 150 |
|--|------------|
| * The Complete Technology Book On Textile Processing With Effluent Treatment | 1000/- 100 |
| * Modern Technology Of Textile Dyes & Pigments (2nd Rev. Edn.) | 1675/- 150 |
| * The Complete Technology Book On Dyes And Dye Intermediates | 1100/- 125 |
| * The Complete Book On Natural Dyes & Pigments | 1100/- 125 |
| * Handbook on Natural Dyes for Industrial Applications (Extraction of Dyestuff from | |
| flowers, Leaves, Vegetables) 2nd Revised Edition | 1575/- 150 |
| * Natural Fibers Handbook With Cultivation & Uses | 1275/- 125 |
| * Woollen Spinning, Weaving, Knitting, Dyeing, Bleaching and Printing Technology Handbook | 1100/- 125 |
| * Handbook on Textile Auxiliaries, Dyes and Dye Intermediates Technology | 1575/- 150 |
| * The Complete Book on Textile Processing and Silk Reeling Technology | 1750/- 150 |

The Complete Book on Jute & Coir Products (With Cultvation & Processing) 2nd Rev.Edn. 1575/-150

* AConcise Guide on Textile Dyes, Pigments And Dye Intermediates With Textile Printing Technology 1675/- 150 ELECTROPLATING, ANODIZING & METAL TREATMENT, POWDER COATING

AND METAL FINISHING * Electroplating, Anodizing & Metal Treatment Handbook 1475/- 150 * The Complete Technology Book On Electroplating, Phosphating, Powder Coating And Metal Finishing (2nd Revised Edition)
* Handbook on Electroplating with Manufacture of Electrochemicals

RUBBER PROCESSING AND COMPOUNDING

* The Complete Book On Rubber Processing And Compounding Technology 1675/- 150 1695/- 150

(with Machinery Details) (2nd Revised Edition) 1875/- 150 The Complete Book on Rubber Chemicals 1575/- 150

SURFACE COATING, PAINTS, VARNISHES & LACQUERS

* The Complete Book on Resins (Alkyd, Amino, Phenolic, Polyurethane Epoxy, Silicone, Acrylic)
Paints, Varnishes, Pigments & Additives (Surface Coating Products with Formulae) 3rd Rev. Edn. 1995/-150 Paints, Pigments, VarnishesAnd Enamels Technology Handbook (With Process & Formulations) 2nd Rev. Edn. 1675/- 150 Modern Technology Of Paints, Varnishes & Lacquers 2 nd Edn. 1075/- 125 1275/- 125 Handbook on Paints and Enamels Surface Coating Technology Handbook 1475/- 125 Spirit Varnishes Technology Handbook (with Testing and Analysis) 1275/- 150 The Testing Manual of Paints, Varnishes and Resins Handbook on Paint Testing Methods 1875/- 150 1575/- 150

* Manufacture of Thinners & Solvents (Properties, Uses, Production, Formulation with Machinery Details) 2nd Rev. Edn. 1875/- 150 GUMS, ADHESIVES & SEALANTS, ROSIN & DERIVATIVES, RESINS AND OLEORESINS

* Gums, Adhesives & Sealants Technology (with Formulae & their Applications) 2nd Rev.Edn.1475/-150

Adhesives Formulary Handbook 1275/- 125 Handbook On Speciality Gums, Adhesives, Oils, Rosin & Derivatives, Resins, Oleoresins, Katha, Chemicals With Other Natural Products 1275/- 125 The Complete Book on Adhesives, Glues & Resins Technology (with Process & Formulations) 2[∞]Rev. Edn. 1675/-150 Phenolic Resins Technology Handbook (2nd Revised Edition) 1895/-150 The Complete Technology Book on Industrial Adhesives 1675/- 150 The Complete Book on Gums and Stabilizers for Food Industry 1275/- 125 The Complete Book on Water Soluble Gums and Resins 1675/- 150 * Handbook on Tall Oil Rosin Production, Processing and Utilization 1575/- 150

SYNTHETIC RESINS Modern Technology Of Synthetic Resins & Their Applications (2nd Revised Edition) 1575/- 150 Synthetic Resins Technology Handbook 1100/- 125 The Complete Technology Book On Synthetic Resins With Formulae & Processes Alkyd Resins Technology Handbook 1150/- 125 1100/- 125 Epoxy Resins Technology Handbook (Manufacturing Process, Synthesis,

Epoxý Resin Adhesives and Epoxy Coatings) 2nd Revised Edition PETROLEUM, GREASES, PETROCHEMICALS, LUBRICANTS 1895/- 150 Modern Technology Of Petroleum, Greases, Lubricants & Petrochemicals (Lubricating Oil, Additives, Refining, Bitumen, Waxes with Process and Formulations) 3rd Rev. Edn. 1995/-150

The Complete Book On Distillation And Refining Of Petroleum Products (Lubricants, Waxes And Petrochemicals)

975/-100

1475/- 150 Lubricating Oils, Greases and Petroleum Products Manufacturing Handbook Manufacturing of Petroleum Products (Petroleum Waxes, Greases and Solid Lubricants, Solid Fuels, Gaseous Fuels, Gasoline, Diesel Fuel Oils, Automotive, Diesel and Aviation 1675/- 150

Fuels, Lubricating Oils and Lubricating Greases) Petroleum & Petroleum Products Technology Handbook (Thermal Cracking of Pure $Saturated\, Hydrocarbons, Petroleum Asphalts, Refinery\, \ref{Products}, Blending\, and\, \ref{Beta}$ Compounding, Oil Refining and Residual Fuel Oils)

WASTE MANAGEMENT, PRODUCTS FROM WASTE, MEDICAL, MUNICIPAL WASTE, E-WASTE, BIOMASS, MEDICAL & SURGICAL DISPOSABLE PRODUCTS * Products From Waste (Industrial & Agro Waste) 2 nd Edition 975/- 100

Modern Technology Of Waste Management: Pollution Control, Recycling, Treatment & Utilization 975/-100
Handbook on Recycling & Disposal of

● Hospital Waste ● Municipal Solid Waste ● Biomedical Waste ● Plastic Waste

1275/-125
Water and Air Effluents Treatment Handbook The Complete Guide on Industrial Pollution Control 1275/- 125 1275/- 125

The Complete Book on Managing Food Processing Industry Waste Handbook on Organic Waste for Biological Treatment, Liquid Manure into a Solid, Tomato Waste Water Treatment, Oxalic Acid from Jute Stick, Cotton Processing Waste, Fish Waste, Agro-Industrial Wastes, Bioconversion of Pretreated Wheat Straw and Sunflower Stalks to Ethanol, Agricultural Waste Treatment, Waste of Dehydrated Onion, Beef-Cattle Manure Slurry, Meat Meal and Algae for 1275/- 125 Calves, Wastes from Large Piggeries, Pig Waste, Oxytetracycline, Methane from Cattle Waste

1875/- 150

OPCS PROCESS TECHNOLOGY BOOKS

| NAME OF BOOKS | ₹/US\$ |
|--|--|
| * Handbook on Medical and Surgical Disposable Products (Blood Bags, Plastic Gloves, I.V. | |
| Cannula, Infusion Set, Gowns, Masks, Catheter, Cotton and Bandage, Surgical Wear, Syringes) * Disposable Products Manufacturing Handbook (Plastic Cups, Cutlery, Paper Cups, Banana Leaf Plates, Facial Tissues, Wet Wipes, Toilet Paper Roll, Sanitary Napkins, | 1775/- 150 |
| Baby Diapers, Thermocol Products, PET Bottles) * The Complete Book on Biomass Based Products (Biochemicals, Biofuels, Activated Carbon) | 1575/- 150 1575/- 150 |
| The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Phone, Battery, Computers) 3rd Revised Edition The Complete Book on Waste Treatment Technologies (Industrial, Biomedical, Water, | 1975/- 150 |
| Electronic, Municipal, Household/ Kitchen, FarmAnimal, Dairy, Poultry, Meat, Fish & Sea Food Industry Waste) * Manufacture of Value Added Products from Rice Husk (Hull) and Rice Husk Ash (RHA | 1675/- 150) |
| (Precipitated Silica, Activated Carbon, Cement, Electricity, Éthanol, Hardboard, Öxalic Acid, Paper, Particle Board, Rice Husk Briquettes, Rice Husk Pellet, Silicon, Sodium Silicate Projects) 2nd Rev. Edition | 4400/ 450 |
| * Medical, Municipal and Plastic Waste Management Handbook * The Complete Book on Biological Waste Treatment and their Utilization | 1400/- 150 1275/- 125 1675/- 150 |
| WOOD AND ITS DERIVATIVES * The Complete Technology Book On Wood And Its Derivatives | 1100/-125 |
| * Bamboo Plantation and Utilization Handbook | 1475/- 150 |
| HERBAL PRODUCTS, AYURVEDIC, HERBAL & UNANI MEDICINES, DRUGS, NEEN & MEDICINAL PLANTS CULTIVATION, COSMETICS, NATURAL PRODUCTS, JATRO | |
| * Handbook On Unani Medicines With Formulae, Processes, Uses And Analysis | 1100/- 125 1000/- 100 |
| * Handbook On Herbal Drugs And Its Plant Sources * Herbal Foods And Its Medicinal Values | 1275/- 125 |
| * Herbal Cosmetics & Ayurvedic Medicines (Eou) (3rd Rev. Edn.) | 1475/- 150 |
| * Handbook On Ayurvedic Medicines With Formulae, rocesses & Their Uses (2nd Rev. Edn.) * Herbal Cosmetics Handbook (3rd Revised Edition) | 1475/- 150 1875/- 150 |
| * The Complete Technology Book On Herbal Beauty Products With Formulations And Processes | 1100/- 125 |
| * Modern Technology Of Cosmetics * Handback Of Harbal Products (Madiaines, Cosmetics, Tailetries, Parfumes) 3 \/ (a) | 1100/- 100 |
| * Handbook Of Herbal Products (Medicines, Cosmetics, Toiletries, Perfumes) 2 Vols. * Herbs Cultivation & Medicinal Uses | 1500/- 220 975/- 100 |
| * Herbs Cultivation & Their Utilization | 800/- 100 |
| * Medicinal Plants Cultivation & Their Uses * Compendium Of Medicinal Plants | 975/- 100 875/- 100 |
| * Compendium Of Herbal Plants | 975/- 100 |
| * Cultivation And Processing Of Selected Medicinal Plants * Aromatic Plants Cultivation, Processing And Uses | 1175/- 125 975/- 100 |
| * Cultivation And Utilization Of Aromatic Plants | 1100/- 125 |
| * The Complete Book On Jatropha (Bio-Diesel) With Ashwagandha, Stevia, Brahmi & Jatamansi Herbs (Cultivation, Processing & Uses) | 1500/- 150 |
| * Handbook On Medicinal Herbs With Uses | 1075/- 125 |
| * Aloe Vera Handbook Cultivation, Research Findings, Products, Formulations, Extraction & Processing | 1275/- 125 |
| * Handbook On Herbs Cultivation & Processing | 875/- 100 |
| * The Complete Technology Book On Natural Products (Forest Based) * Handbook Of Neem & Allied Products | 1275/- 125 975/- 100 |
| * Handbook On Herbal Medicines | 750/-100 |
| * Handbook on Cosmetics (Processes, Formulae with Testing Methods) * Handbook on Drugs from Natural Sources | 1675/- 150 1175/- 125 |
| ESSENTIAL OILS, AROMATIC CHEMICALS, PERFUMES, FLAVOURS, FOOD COLO | |
| * The Complete Technology Book Of Essential Oils (Aromatic Chemicals) (Reprint 2011) | 1275/- 125 |
| * Essential Oil Hand Book * The Complete Technology Book On Herbal Perfumes & Cosmetics (2 nd Rev.Edn.) | 975/- 100 1275/- 125 |
| * Modern Technology Of Perfumes, Flavours And Essential Oils 2 nd Edn. * Food Colours, Flavours And Additives Technology Handbook | 975/- 100 |
| * Food Flavours Technology Handbook | 1000/- 100 1075/- 125 |
| * The Complete Technology Book on Flavours, Fragrances and Perfumes | 1675/- 150 |
| * Perfumes and Flavours Technology Handbook SOAPS, DETERGENTS, ACID SLURRY, TOILETRIES & DISINFECT ANTS | 1875/- 150 |
| * Modern Technology Of Soaps, Detergents & Toiletries | |
| (With Formulae & Project Profiles) (4th Rev. Edn.) * Herbal Soaps & Detergents Handbook | 1275/- 125 1275/- 125 |
| * Handbook On Soaps, Detergents & Acid Slurry (3rd Rev. Edn.) | 1575/- 150 |
| * The Complete Technology Book On Detergents (2nd Revised Edn.) * The Complete Technology Book On Soaps (2nd Revised Edn.) | 1100/- 125 1425/- 150 |
| * Surfactants, Disinfectants, Cleaners, Toiletries, Personal Care Products Manufacturing | |
| and Formulations (Phenyl, Naphthalene Ball, Mosquito Coil, Floor Cleaner, Glass Cleaner, Toilet Cleaner, Utensil Cleaning Bar, Liquid Detergent, Detergent Powder, Detergent Soap, Liquid Soap, Handwash, Hand Sanitizer, Herbal Shampoo, Henna | |
| Based Hair Dye, Herbal Cream, Shaving Cream, Air Freshener, Shoe Polish, Tooth Paste) 2nd Revised Edition | 1750/- 150 |
| * Soaps, Detergents and Disinfectants Technology Handbook (Washing Soap, Laundry Soap, | 1700/ 100 |
| * Soaps, Detergents and Disinfectants Technology Handbook (Washing Soap, Laundry Soap, Handmade Soap, Detergent Soap, Liquid Soap, Hand Wash, Liquid Detergent, Detergent Powder, Bar, Phenyl, Floor Cleaner, Toilet Cleaner, Mosquito Coils, Naphthalene Balls, Air Freshener, Hand Sanitizer and Aerosols Insecticide) (2nd Revised Edition) | 1405/ 150 |
| Hand Sanitizer and Aerosols Insecticide) (2nd Revised Edition) GLASS, CERAMICS, COAL, LIGNIN & MINERALS | 1495/- 150 |
| * The Complete Book On Glass & Ceramics Technology (2nd Revised Edition) | 1495/- 150 |
| * The Complete Book on Glass Technology | 1625/- 150 |
| * The Complete Technology Book on Minerals & Mineral Processing * Handbook on Rare Earth Metals and Alloys (Properties, Extraction, Preparation and Applications) | 2200/- 200 1875/- 150 |
| * Hand book on Coal, Coke, Cotton, Lignin, Hemicellulose, Wood, Wood-Polymer Composites, Lignocellulosic-Plastic Composites from Recycled Materials, Wood Fiber, Rosin and Rosin Derivatives | |
| ALUMINIUM, STEEL, FERROUS, NON-FERROUS METALS WITH CASTING AND FORGING, FERROALLOYS & AUTOMOBILE COMPONENTS | |
| * The Complete Technology Book On Hot Rolling Of Steel | 1575/- 150 |
| * Steel Rolling Technology Handbook (2nd Revised Edition) | 1775/- 150 |
| * The Complete Book On Ferrous, Non-Ferrous Metals With Casting And Forging Technology * The Complete Technology Book on Aluminium And Aluminium Products | 1575/- 150 1450/- 150 |
| *The Complete Technology Book on Steel and Steel Products (Fasteners, Seamless | |
| Tubes, Casting, Rolling of flat Products & others) * The Complete Book on Ferroalloys (Ferro Manganese, Ferro Molybdenum, Ferro Niobium, | 1625/- 150 |
| Ferro Boron, Ferro Titanium, Ferro Tungsten, Ferro Silicon, Ferro Nickel, Ferro Chrome) | 2775/- 250 |
| * Steel and Iron Handbook * Handbook on Steel Bars, Wires, Tubes, Pipes, S.S. Sheets Production with Ferrous | 1775/- 150 |

WASTE MANAGEMENT





THE COMPLETE **BOOK ON BIOMASS** BASED PRODUCTS (BIOCHEMICALS. BIOFUELS. **ACTIVATED** CARBON) **1575/- US\$ 150** ₹ 1575/- US\$ 150

The Complete Technology Book on **E-WASTE**

RECYCLING Printed Circuit Board, LCD, Cell Phone, Battery,

Computers) ₹ 1975/- US\$ 150





Manufacture of Value Added Products from Rice Husk (Hull) and Rice Husk Ash (RHA) ₹ 1295/-**US\$ 125**

Handbook on **Medical and Surgical** Disposable Products(Blood **Bags, Plastic** Gloves, I.V.



Cannula, Infusion Set. Gowns. **Masks, Catheter, Cotton and Bandage, Surgical Wear** Syringes) ₹ 1775/- US\$150

Disposable Products Manufacturing Handbook

(Plastic Cups, Cutlery, Paper Cups, Banana Leaf Plates, Facial Tissues, Wet Wipes, Toilet Paper Roll, Sanitary Napkins, Baby Diapers, Thermocol Products, PET Bottles)



₹1575/- US\$150

Lubricating Oils Greases and Petroleum **Products** Manufacturing Handbook



1475/- US\$150

Metal Casting & Processing

* Handbook on Steel Bars, Wires, Tubes, Pipes, S.S. Sheets Production with Ferrous

PROCESS TECHNOLOGY BOOKS

NAME OF BOOKS

The Complete Book on Production of Automobile Components & Allied Products(Engine Parts, Piston, Pin, Piston Ring, Valve, Control Cable, Engine Mounting, Auto Lock, Disc Brake, Drum, Gear, Leaf Spring, ShockAbsorber, Silencer, Chain, Cylinder Block, Chassis, Battery, Tyre & Flaps)

2279

FORMULARY (FORMULATION) BOOKS 2275/-200

Selected Formulary Book on Cosmetics, Drugs, Cleaners, Soaps and Detergents (2nd Revised Edition)

Selected Formulary Book on Inks, Paints, Lacquers, Varnishes and Enamels

Selected Formulary Handbook

Selected Formulary Book on Petroleum, Lubricants, Fats, Polishes, Glass, Ceramics, 2275/-200 Nitrogenous Fertilizers, Emulsions, Leather and Insecticides

CONSTURCTION MATERIALS, CEMENT, BRICKS, ASBESTOS

The Complete Book on Construction Materials

The Complete Technology Book on Bricks, Cement and Asbestos

* The Complete Technology Book on Asbestos, Cement, Ceramics and Limestone

* Handbook on Gypsum and Gypsum based Products (Mining, Processing, Transportation, Handling & Storage, Gypsum Board, Plaster of Paris with Machinery & Equipment Details)

EMULSIFIERS AND OLEORESINS

The Complete Book on Emulsifiers with Uses, Formulae and Processes. 2nd Rev.Edn.

1400/- 150 * Handbook on Oleoresin and Pine Chemicals (Rosin, Terpene, Derivaties, Tall Oil ,Resin & Dimer Acids 2200/-200 COLD STORAGE, COLD CHAIN & WAREHOUSE

The Complete Book on Cold Storage, Cold Chain & Warehouse (with Controlled Atmosphere Storage & Rural Godowns) 4th Revised Edition

1575/- 150

without risk and earn profit.



1475/- 150 1475/- 150

1475/- 150

1475/- 150 1400/- 150 1875/- 150

2275/- 200

Cleaners. Toiletries. **Personal Care Products Manufacturing and**

Disinfectants.

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

ing a multifaceted burden of infectious disease, neonatal dis-

ease, non-communicable diseases, maternal disease, and injuries. The need for surgical products and services in India is

expected to continue to rise noticeably from now until 2030.

syringes are fast replacing the age-old glass syringes. The

constantly increasing use of this type Syringe indicates

its importance which is based mainly on the advantages it

Disposable Plastic Syringes

As a whole any entrepreneur can venture in this project

isposable Syringes are made of plastic material

and are used in the field of medical and veterinary

science. Due to their availability in sterilized condition, ready to use, and cost effectiveness, disposable



(npcs)

SELECTED PROJECTS FOR YOU

Arabic Gum

um Arabic, also known as Gum Acacia, is a natural gum harvested from the exterior of Acacia trees in the form of dry, hard nodules up to 50 mm in diameter, and ranging from almost colorless to brown. Its unique properties endow it with a wide range of uses in food, beverage, pharmaceutical and industrial applications. Gum Arabic is made from an exudates from the Acacia Senegal and Acacia seyal trees, it is a water soluble gum and soluble in cold water and will increase in solubility by heating.

PROJECT COST ESTIMATE **CAPACITY**

Arabic Gum (Talha): 6.73 MT / Day Plant & Machinery: ₹ 296 Lakhs **Cost of Project** : ₹ 535 Lakhs Rate of Return : 26% **Break Even Point** : 58%

The growth of the global market is driven by the rising income levels, multiple functionalities of gum Arabic in the food & beverages industry, and the rising awareness regarding the medicinal benefits of gum Arabic. Global

Forecast, 2017-2025," indicate that the market, which is presently worth nearly US\$ 300 MN, will expand steadily at 5.4% CAGR. Gum Arabic has several value-added benefits over gelatin, starch, and other additives used in drinks as it has proven to be a better stabilizing and emulsifying agent. Thus, due to demand it is best to invest in this project.

N95 Mask (5 Ply)

n N95 Mask is a type of Mask with air-purifying, particulate respirator which is a personal protective device designed to help reduce the wearer's inhalation exposure to certain airborne particles. N95 Masks are certified by a US body named NIOSH (National Institute for Occupational Safety and Health). They are masks that fit on the nose and mouth to prevent bacteria and dust particles. They came in different shapes and sizes. N95 Masks are also known as an N95 Respirator Mask, N95 Particle Respirator, N95 Filter Mask, and N95 protection mask.

The India surgical mask market was valued at \$71.73 million in 2019, and is expected to reach \$157.13 million by 2027, registering a CAGR of 10.3% from 2020 to 2027. This growth rate is mainly attributed to number of surgical procedures performed in India annually. The country is currently facIndustry Analysis and

The Disposable Syringes market was valued at USD 7.10 billion in 2019 and is predicted to grow at a CAGR of 6.1% during the forecast period and is anticipated to reach USD 12.91 Billion by 2027. The growth of the market is attributed to growing prevalence of chronic diseases, especially diabetes, an increase in the usage of Botox, increased adoption of inject able drugs, technological advancements in syringes, an increase in the geriatric population, a growing number of vaccination and immunization programs. Based on the WHO estimates, 16 billion injections are administered each year globally. This facilitates the development of new technologies and ensures a high quality product.

PROJECT COST ESTIMATE CAPACITY

offers regarding cost and hygienic applications.

Disposable Plastic Syringes : 1,440 Boxes / Day (Each Box = 100 Pcs) 3 ml Size

Disposable Plastic Syringes : 1,500 Boxes / Day (Each Box = 100 Pcs)

5 ml Size

Disposable Plastic Syringes : 600 Boxes / Day (Each Box = 100 Pcs)

10 ml Size

Plant & Machinery : ₹ 340 Lakhs **Cost of Project** : ₹ 772 Lakhs Rate of Return : 18% **Break Even Point** : 62%

Blood Collection Tubes *l*acutainer)

vacutainer blood collection tube is a sterile glass or plastic test tube with a colored ruber stopper creating a vacuum seal inside of the tube, facilitating the drawing of a predetermined volume of liquid. Vacationer tubes may contain additives designed to stabilize and preserve the specimen

N95 Mask 5 Plv : 12,096 Pkts / Day

(5 pcs per Pkt.) Plant & Machinery: ₹47 Lakhs **Cost of Project** : ₹ 350 Lakhs

Rate of Return : 30% Break Even Point : 52%



prior to analytical testing. Tubes are available with a safety-engineered stopper, with a variety of labeling options and draw volumes. The color of the top indicates the additives in the vial.

PROJECT COST ESTIMATE CAPACITY

Blood Collection Tubes : 96,000 Nos / Day (Vacutainer) 13x100 with EDTA **Blood Collection Tubes** : 96,000 Nos / Day (Vacutainer) 13x75 Plain Plant & Machinery : ₹ 464 Lakhs

Cost of Project : ₹ 1105 Lakhs Rate of Return : 29% **Break Even Point** : 53%

Blood Collection Tubes Market size is estimated to reach \$2.81bn by 2025, growing at a CAGR of 7.1% during the forecast period 2020-2025. Blood plays an important role in the diagnosis and treatment of many diseases. The blood processing includes the collection, storing and managing the blood after collected from the donor. The blood collection tubes which are also known as vacutainers are made of either plastic or glass, these tubes are sterilized and have a safety-engineered stopper with different labeling options with the volume on it and color of the caps indicates the additives in the tube. The increase in usage of blood samples in the diagnosis and requirement of blood components in the treatment of many diseases is driving the market for blood collection tubes during the forecast period 2020-2025. Entrepreneurs who invest in this project will be successful.

V Set

intravenous therapy delivers liquid substances directly to the veins. Intravenous route is the fastest way to deliver medications or fluid replacement substances into the body via veins. IV administration sets are accessories required to deliver fluids to patients to treat various conditions

such as dehydration, electrolyte imbalance, and other conditions requiring specialized Parenteral drug therapies. The rate of delivery of liquid can be adjusted with a roller clamp of an IV administration set. Primary IV administration set is either a macro-drip solution administration set that

PROJECT COST ESTIMATE **CAPACITY** : 140,000 Sets / Day

: 49%

Plant & Machinery: ₹ 904 Lakhs Cost of Project : ₹ 1430 Lakhs Rate of Return : 27%

delivers 10, 15, 20 gtts/ml, or micro-drip set which delivers small amount of fluid over longer period of time.

Break Even Point

The total India infusion therapy market is growing at a rate of 5.7%, which will take the 2017 market value of \$387.8 million up to \$572.6 million by 2024.

Freeze Dried Fruits & Vegetables (Dry Banana, Mango, Custurd Apple, Beetroot, Sapota, Dragon Fruit, Jamun and Green Peas)

reeze-drying, technically known as Lyophilization, is a process of sublimation where water molecules in a solid phase are directly converted to vapor phase. Since Lyophilization is the most complex and expensive form of dehydration, its use is usually restricted to delicate and heat-sensitive high value materials.

Global Freeze Dried Fruits and Vegetables Market is expected to surpass USD 60 billion by 2025. Increasing popularity of packaged food

PROJECT COST ESTIMATE CAPACITY

Freeze Dried Raw Banana : 19 Kgs / Day Freeze Dried Mango : 19 Kgs / Day Freeze Dried Custurd Apple: 19 Kgs / Day **Freeze Dried Beetroot** : 19 Kgs / Day Freeze Dried Sapot : 18.5 Kgs / Day Freeze Dried Dragon Fruit : 18.5 Kgs / Day Freeze Dried Jamun : 18.5 Kgs / Day Freeze Dried Green Peas : 18.5 Kgs / Day Plant & Machinery : ₹ 95 Lakhs : ₹ 199 Lakhs Cost of Project Rate of Return . 24% **Break Even Point** : 60%

will be a major factor behind the freeze dried fruits and vegetables market growth. The product is extensively used in preparing many packaged food items such as soups, juices, ready-to-eat meals, etc. The advantages of the product over fresh fruits and vegetables will augment the industry growth in the forecast years. Thus, due to demand it is best to invest in this project.

GI Metal Sheet Products Octagonal, Square, Rectangle Poles

tility poles are commonly used to carry two types of electric power lines: distribution lines (or "feeders") and sub transmission lines. Distribution lines carry power from local substations to customers. They generally carry voltages from 4.6 to 33 kilovolts (kV) for distances up to 30 miles, and include transformers to step the voltage down from the primary voltage to the lower secondary voltage used by the customer. A service drop carries this lower voltage to the customer's premises.

Global electricity transmission poles market was valued at US\$6.386 billion in 2019 and is expected to grow at a CAGR of 6.83% over the forecast period to reach a total market size of US\$9.495 billion in 2025. Electricity poles, also called power poles, support wires and electric cables that carry electricity from power companies to end users.

Materials that are used in the production of electricity transmission poles include wood, steel, and composite. The choice of material depends on its use which determines the life span of the electricity transmission pole. Electricity transmission poles are used to support and carry electrical lines, distribution lines, and sub-transmission lines. As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE

CAPACITY

GI Octagonal Poles, 6 Meter

with base Plate, Foundation Bolts : 107.5 Nos. / Day

GI Square Poles, 6 Meter,

4" x 4" with base Plate, **Foundation Bolts** : 38.3 Nos. / Day

GI Rectangle Poles, 6 Meter,

4" x 6" with base Plate, Foundation Bolts

: 39.3 Nos. / Day MS Scrap by Product : 3.3 MT. / Day

Plant & Machinery : ₹ 600 Lakhs : ₹ 1966 Lakhs **Cost of Project**

Rate of Return : 28% **Break Even Point** : 43%

Steel Billets and TMT Steel Bars (Rebar) from Scrap Metal

ost of the steel generally in civil and allied work used is the plain carbon and mild steel and the largest portion of carbon steels used, has tensile strengths not greater than 36 to 40 t/in2. The carbon content in the steel predominantly governs the steel properties. 0.40% carbon steel is of great importance due to its being economical to meet general requirement and having reasonably high strength and other properties, like yield point, elongation and reduction percentages etc.

The long steel market size is estimated to be USD 527.0 billion in 2020 and projected to reach USD 636.7 billion by 2025, at a CAGR of 3.9% from 2020 to 2025. Increasing construction and infrastructure activities, rising population levels, and industrialization are the

PROJECT COST ESTIMATE CAPACITY

Steel Billets

(Size 100mm x 100mm to 180mm x 180 mm Sections of

: 333.3 MT / Day Max. 6 meter length) : 333.3 MT / Day TMT Steel Bars (Rebar) Size DB 8 to 40 mm

Plant & Machinery : ₹ 8427 Lakhs : ₹ 16747 Lakhs **Cost of Project** Rate of Return : 29% **Break Even Point** : 47%

major factors responsible for the growth of the long steel market. However, the recent outbreak of Covid-19 is expected to have a severe impact on the long steel market. This facilitates the development of new technologies and ensures a high quality product.

Bamboo Toothbrush

The toothbrush is an oral hygiene instrument used to clean the teeth, gums, and tongue. It consists of a head of tightly clustered bristle, atop of which toothpaste can be applied, mounted on a handle which facilitates the cleaning of hard-to-reach areas of the mouth. They are usually used alongside floss. They are available with different bristle textures, sizes, and forms. Most dentists recommend using a soft toothbrush since hard-

PROJECT COST ESTIMATE **CAPACITY**

Bamboo Toothbrush: 3,000 Pcs / Day Plant & Machinery : ₹ 54 Lakhs Cost of Project : ₹ 183 Lakhs Rate of Return : 25% **Break Even Point** : 54%

bristled toothbrushes can damage tooth enamel and irritate the gums.

The Global Bamboo Toothbrush Market is expected to register a CAGR of 7% reach USD842.1 to million by 2024. Bamboo toothbrushes are an

eco-friendly alternative to plastic toothbrushes. Bamboo has several characteristics that make it an ideal substitute for plastic. It is cost-effective, has anti-microbial properties, can be grown in a wide variety of landscapes, and is easy to manipulate to make objects. Bamboo toothbrushes naturally ward off microbial growth and can be discarded without causing any harm to the environment. Entrepreneurs who invest in this project will be successful.

Polylactic Acid (PLA)

oly-lactic acid (PLA) is a rigid thermoplastic polymer that can be semi-crystalline or totally amorphous, depending on the stereo-purity of the polymer backbone. L()-lactic acid (2-hydroxy prop ionic acid) is the natural and most common form of the acid, but D(L)-lactic acid can also be produced by microorganisms or through racemization and this "impurity" acts much like co monomers in other polymers such as polyethylene

terephthalate (PET) or polyethylene (PE). In PET, diethylene glycol or isophthalic acid is copolymerized into the backbone at low levels (1-10%) to control the rate of crystallization.

The global polylactic acid (PLA) market was valued around

PROJECT COST ESTIMATE **CAPACITY**

Polylactic Acid (PLA): 100 Ton / Day Plant & Machinery : ₹ 23945 Lakhs Cost of Project : ₹ 30838 Lakhs Rate of Return : 26% **Break Even Point** : 32%

US\$ 2.23 Bn in 2017 and is anticipated to expand at a stable CAGR above 20.5% during the forecast period 2018 to 2026. According to the "Polylactic Acid (PLA) Market-Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2018-2026". Growing application in the cosmetics and personal care industry, ongoing advancements in science and technology, increasing consumer awareness and government incentives are some of the fundamental factors that are driving the global polylactic acid (PLA) market growth globally.

Sodium Percarbonate

: ₹ 46 Lakhs

: 27%

: 57%

: ₹ 295 Lakhs

odium Percarbonate is a chemical substance with formula Na2H3CO6. It is an "adduct" of sodium carbonate and hydrogen peroxide whose formula is more properly written as 2 Na2CO3 • 3 H2O2. It is a colorless, crystalline, hygroscopic and water-soluble solid. It is sometimes abbreviated as SPC. It contains 32.5% by weight of hydrogen peroxide.

Growing purchasing power coupled with increasing demand for latest fashion-

able clothing is expected to fuel the growth of the market during the review period, 2016-2023. However, rising consumer awareness regarding the toxicity level associated with these is expected to hinder market growth over the forecast period. With the aforementioned

reasons, this market is estimated to reach USD 1981.2 million by 2023 with a CAGR of 8.24% during the assessment period. Thus, due to demand it is best to invest in this proj-

Edible Oil Refinery from Crude Palm Oil

PROJECT COST ESTIMATE

CAPACITY

Sodium Percarbonate: 10 MT / Day

Plant & Machinery

Cost of Project

Rate of Return

Break Even Point

alm Nuts are an irresistible, nutritious and sweet tasting natural food. They provide good levels of Vitamin E (which enhances the immune system) and magnesium (which aids in nutrient delivery). Palm Nuts should be stored frozen. The palm kernel is the edible

seed of the oil palm fruit. The fruit yields two distinct oils: palm oil derived from the outer parts of the fruit, and palm kernel oil derived from the kernel. Palm kernel cake is most commonly produced by economical screw press, less frequently via more expensive solvent extraction.

Palm oil market size in India was valued at USD 5.16

billion in 2015.India palm oil market size is anticipated to reach USD 13.1 billion by 2025, at a CAGR of 15.4%. In-

PROJECT COST ESTIMATE **CAPACITY**

Edible Refined Oil : 200 MT / Day from Crude Palm Oil

Plant & Machinery : ₹ 2709 Lakhs Cost of Project : ₹ 8322 Lakhs

Rate of Return : 28% **Break Even Point** : 49%



creasing demand for edible oils owing to the burgeoning population and improving economic conditions is anticipated to remain the key growth driving factor over the forecast period. This facilitates the development of new technologies and ensures a high quality product.

Readymade Garments

eadymade garments are a part of our daily life. Clothes are an epitome of a culture. People in different parts of the world have their own styles of dressing which symbolize their culture and status. Readymade garments are divided into the following types: Outer clothing: work wear and uniform, leisure wear, sportswear (e.g. suits, pants, dresses, ladies' suits, blouse, blazers, jackets, cardigans, pullovers, coats, sports jackets, skirts, shirts (short- or long-sleeved), ties, jeans, shorts, T-shirts, polo shirts, sports shirts, tracksuits, bathing shorts, bathing

PROJECT COST ESTIMATE CAPACITY

Shirts : 1000 Pcs./Day : 1000 Pcs./Day **Trousers** Plant & Machinery : ₹ 169 Lakhs **Cost of Project** : ₹ 447 Lakhs Rate of Return : 28% **Break Even Point** : 59%

Garment industry accounted to US\$ 109 billion in 2014 which is expected to reach US\$ 127.8 billion by 2020. The exports post quota regime showed an annual growth nearly of 10%. The sector is expected to show a CAGR of 16%

to reach \$ 31 billion by 2020-21. This facilitates the development of new technologies and ensures a high quality product.

ldhesive (Fevicol Type)

evicol type adhesives come under the category of synthetic resins and latex adhesives are made from polyvinyl acetate is a thermoplastic, odorless, tasteless, non-toxic, essentially clear and colorless resin. The excellent adhesion is due in part to the highly polar acetate groups in the polymer and partially to the unique combination of viscosity, tack, tensile strength and other properties that exist during application of the adhesive and during a formation and ageing of the bond.

Adhesives play a very important role in various industries such as packaging, automotive, construction, footwear, medical industry, and many others for the bonding and

assembly of various products. Adhesives Market is expected to reach USD 53,503.0 million by 2022, supported by a CAGR of 4.5% during the forecast period of 2017 to 2022. As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE

CAPACITY Adhesive (Fevicol Type): 8 MT/Day Plant & Machinery : ₹ 44 Lakhs Cost of Project : ₹ 265 Lakhs Rate of Return : 28% **Break Even Point** : 61%

Biodegradable Plates & Bowls from Areca Tree Leaf

reca Leaf Plates are made from areca leaf, which are ecofriendly and sanitized, Manufacturing in high Quality in various standard designs in products range and can be exclusive designs based on the customer reference of shapes and sizes. The areca palm tree leaves are fresh in nature, thick, which is non-toxic, free from any chemicals and pest. The leaves are Eco-friendly in nature, lightweight, disposable and durable in nature.

The global biodegradable plastics market size was es-

timated at USD 2.56 billion in 2017. It is expected to expand at a CAGR of 12.8% during the forecast period. Governments prohibiting the use of single-use plastic coupled with rising awareness among public regarding ill-effects of plastic waste are among the key trends stimulating market growth.

PROJECT COST ESTIMATE CAPACITY

: 3200 Pcs Per Day

: 3200 Pcs Per Day

Bio-Degradable Areca Leaf : 3200 Pcs Per Day Round Plates (Size 10"/12")

Bio-Degradable Areca Leaf Round & Square Plates (Size 6")

Bio-Degradable Areca Leaf Round Bowls (Size 4.5")

Plant & Machinery : ₹ 36 Lakhs Cost of Project : ₹ 79 Lakhs Rate of Return : 14%

Break Even Point :77%

Ready to Eat Food (RTE)

eady to Eat Foods (RTE) are convenience foods, enclosed in aluminium container or pouches that only need to be cut and heated before being served. Instant vegetables in retort pouches fall under this category

PROJECT COST ESTIMATE **CAPACITY**

: 3000 Kgs. Per Day Vegetable Pulao Dal Makhani : 2000: Kgs. Per Day Palak : 600: Kgs. Per Day Raimah : 700 Kgs. Per Day Potato Peas : 600 Kgs. Per Day Mutter Mushroom: 250 Kgs. Per Day Plant & Machinery: ₹ 580 Lakh Cost of Project : ₹ 954 Lakh Rate of Return : 30%

Break Even Point : 58%

and find application not only as home meal replacement in working class households but also in fast-food restaurants and multi cuisine food joints. These are handy meals for armed forces and paramilitary forces deployed in remote places. RTE food includes wide range of products viz. vegetarian/non- vegetarian, basic food/delectable desserts, south and north Indian items available from a specialty or multi

cuisine restaurant & food joint only.

The Indian food processing market was worth INR 24,665 Billion in 2018. Looking forward, the market is projected to reach INR 50,571 Billion by 2024, exhibiting a CAGR of 12.4% during 2019-2024. Rising household incomes, urbanization and the growth of organized retail are currently some of the major drivers of this market. Food processing is a large sector that covers activities such as agriculture, horticulture, plantation, animal husbandry and fisheries.

HDPE Jumbo Bags

(Flexible Intermediate Bulk Containers) FIBCS

Tumbo bags are big bags used for packing bulk materials of different types. These big bags in different specifications and grades based on the requirements of our customers and packaging needs. The jumbo fabrics are made from polypropylene materials that are high durable and flexible for supporting a wide range of packaging applications. The jumbo fabrics can withstand huge capacities ranging from 250 kgs to 2000 kgs. The bags facilitate both manual filling and hopper feeding at filling as well as discharge points; the ability of UV stabilization makes these Jumbo fabrics more highly appreciable.

The market grew at around 28% for the first 6-7 years and then settled down to a 15-20 % band largely bucking the worldwide slowdown. The INR 140 bn. flexible bulk pack-

PROJECT COST ESTIMATE CAPACITY

: 12000 Nos. Per Day Capacity Plant & Machinery: ₹ 155 Lakh **Cost of Project** : ₹ 635 Lakh Rate of Return : 31% Break Even Point : 49%

aging industry that includes woven sacks, leno bags, wrapping fabric, and Flexible Intermediate Bulk Container (FIBC) is growing at over 20% with FIBC containers expected to

grow three fold in the next 5 years riding an increased industrial production and a shift toward higher-value containers offering enhanced performance and supply chain efficiency.

Toughened Glass

Toughening is a process where the glass is heated at high temperatures to make it stronger and more resistant to breakage. Toughened glass is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass.

Toughened glass products are mainly used in housing

sector. The government efforts and plan to provide affordable housing to all by 2022 is a big boost to this sector. This will increase the demand of toughened glass considerably as a new project wood is replaced in windows and internal doors by glass. The glass industry represents a num-

PROJECT COST ESTIMATE CAPACITY

Toughened Glass : 1280 Sq.Mt./Day Plant & Machinery: ₹ 300 Lakhs Cost of Project : ₹ 742 Lakhs Rate of Return : 26% **Break Even Point** : 62%

ber of definable product segments: (a) flat glass including Toughened Glass, (b) glass containers and hollowware, (c) vacuum glass, (d) domestic and industrial glassware, (e) crystal glass, (f) fiberglass, (g) glass wool, (h) TV picture tube glass shells, and (i) laboratory glass. Which facilitates the development of new technologies and ensure a high quality product.

Hot Melt Adhesives for Corrugation Board

thermoplastic, polymer based adhesive which is applied in the molten state and which functions primarily by mechanical anchorage. We can define hot-melt adhesives as thermoplastic materials, solid at room temperature. When heated above their melting point, they

become fluid and are able to wet the surfaces to which they are applied.

The global market for hot melt adhesives is expected to reach 2, 379.9 Kilo tons by 2020, growing at an estimated CARGR of 5.1% from 2014 to 2020. The market size of all types of adhesives is very large and growing. Of this, the premium products account for some 45%. Quantitative-

ly, the overall market size is growing annually at 11%. Adhesives market in India is projected to cross US\$ 1.3 billion by 2025. As a whole there is a good scope for new entrepreneur to invest in this business.

Lithium Ion Battery (Battery Assembly)

ithium batteries are now powering a wide range of electrical and electronical devices, including laptop computers, mobile phones, power tools,

telecommunication systems and new generations of electric cars and vehicles. Lithium metal batteries and lithium ion batteries. Basically, the difference between them is that lithium metal batteries are those that are not rechargeable, thus, primary, and lithium ion batteries are those that can be recharged. As an example, your laptop or cell phone is likely to have a lithium ion battery, whereas your watch may have a lithium metal battery.

The India lithium-ion battery market is expected to grow at a robust CAGR of 29.26% during the forecast pe-

riod, 2018-2023. The Indian automobile sector is one of the most prominent sectors of the country, accounting for nearly 7.1% of the national GDP. The industry produced a total of 25.31 million vehicles, in-

PROJECT COST ESTIMATE **CAPACITY**

48 Volt, 20 AH

Break Even Point

Lithium-Ion Battery Pack: 3498 Nos Per Day Plant & Machinery : ₹ 5053 Lakhs Cost of Project : ₹ 7215 Lakhs Rate of Return : 29%

: 45%

cluding commercial, passenger, two, and three vehicles and commercial quadricycle in April-March 2017, as against 24.01 million in April-March 2016. The high cost of lithium-ion batteries was considered earlier as one of the principal difficulties for the implementation of India's ambitious all-electric vehicle target by 2030.

Potato Flakes

The power of potato is known for sustaining millions of lives by providing food and nutrition during distress times. Its high production potential per unit area, high nutritional value and great taste makes potato one of the most important food crops in the world. Classified as a vegetable, potatoes help contribute to the minimum goal of eating five servings of fruits and vegetables per day.

PROJECT COST ESTIMATE CAPACITY

: 10 MT Per Dav Capacity Plant & Machinery: ₹ 1653 Lakhs : ₹ 2093 Lakhs **Cost of Project** Rate of Return : 27% Break Even Point : 40%

The potato flakes are also used as a replacement for various flour such corn flour, wheat flour etc. In a country such as India, potato flakes are used for various Indian delicacies like aloobonda, fillings for samosa, dosa, aloo Bhujia, aloo Paratha, etc. Potato flakes are the

most important form of dehydrated potato products, which also include potato granules, pellets, powder, PROJECT COST ESTIMATE shredded and sliced potato. Dehydrated potato flakes are made by pressing cooked mashed potatoes onto a drum drier, which forms a sheet that can be broken up and ground to the required density.

Microbrewery

Ithough the term "microbrewery" was originally used in relation to the size of breweries, it gradually came to reflect an

alternative attitude and approach to brewing flexibility, adaptability, experimentation and customer service. The term and trend spread to the US in the 1980s and was eventually used as a designation of breweries that produce fewer than 15,000 U.S. beer barrels (1,800,000

PROJECT COST ESTIMATE **CAPACITY**

Microbrewery (650 ml Size Bottle) : 1538 Nos. Per Day

Plant & Machinery: ₹ 171 Lakhs Cost of Project : ₹ 397 Lakhs Rate of Return : 13% **Break Even Point** : 60%

12

CAPACITY

Hot Melt Adhesive: 1 MT/Dav

Cost of Project

Rate of Return

Break Even Point

Plant & Machinery: ₹63 Lakhs

: ₹ 254 Lakhs

: 28%

: 52%

liters; 460,000 U.S. gallons) annually.

Beer is globally the third most popular drink after water and tea. Growing at a CAGR of 2.4%, it is projected that the global beer market will reach approximately USD 636 billion by 2020. The Indian beer market is expected to grow and cross 430 billion by the end of 2017, as per the research of All India Brewers' Association (AIBA). Tapping brewed beer market at cost-effective rates, a variety of innovative startups have aplenty of ideas for diverse flavors, events and apps that could facilitate customers to indulge.

Synthetic Cambhor

amphor is a waxy, flammable, white or transparent solid with a strong aroma. It is a terpenoid with the chemical formula C10H16O. It is found in the wood of the camphor laurel (Cinnamomum camphora), a large evergreen tree found in Asia and also of the unrelated kapur tree, a tall timber tree from the same region. This port traded in camphor extracted from laurel trees (Cinnamomum camphora) that were abundant in the region. Even now, the local tribe's people and Indonesians in general refer to aromatic naphthalene balls and moth balls as kapur Barus.

PROJECT COST ESTIMATE CAPACITY

Capacity : 2,500 MT Per Annum Plant & Machinery: ₹ 359 Lakhs Cost of Project : ₹ 1192 Lakhs

Rate of Return : 28% Break Even Point : 51%

global The market for synthetic camphor is estimated to be valued at US\$ 322.3 MN by the end of 2018 and is expected to reach a market value of US\$ 571.6 MN by the end of 2028, expanding at a

PROJECT COST ESTIMATE

CAPACITY

Plant & Machinery :₹ 176 Lakhs

Break Even Point : 49%

: 10 MT/Day

: 2 MT/Day

: ₹ 622 Lakhs

: 27%

M.S. Pipes

Nuts & Bolts

Cost of Project

Rate of Return

CAGR of 5.9% over the forecast period. The global market is anticipated to represent incremental opportunity worth US\$ 249.3 MN between 2018 and 2028.

Hot Dip Galvanizing

ot Dip Galvanizing is a process in which an adherent, protective coating of zinc and zinc compounds is developed on the surfaces of iron and steel products by immersing them in a bath of molten zinc.

Hot dipping is a process in which a metal substrate is immersed in a molten bath of a second metal. After removal, the second metal is coated into the first. It is essential to have higher melting temperature of first metal than the second. The most common substrate metals are steel and iron and the common coating materials are zinc, aluminium, tin and lead. Prior to coating,

cleaning of rust, scale, oil, paint and other surface contaminants is required.

Steel manufacturing output of India is expected to increase from 88.4 million tons (MT) in 2017 to 128.6 MT by 2021, accelerating the country's share of global steel production from 5.4% in 2017 to 7.7% by 2021. India is the second-largest crude steel producer in the world. In FY17, India produced 111.254 million tons (MT) of finished steel. Total finished steel production in the country increased at a CAGR of 8.39 per cent over FY12-17. Crude Steel and Finished Steel production during April-October 2017 stood at 66.70 MT and 76.36 MT, respectively. Thus, due to demand it is best to invest in this project.

Tungsten Carbide Rod

Sungsten carbide (WC) is an inorganic chemical compound containing equal parts of tungsten and carbon atoms. In its most basic form, it is a fine gray powder, but it can be pressed and formed into shapes for use in industrial machinery, tools, abrasives, as well as. Tungsten carbide is approximately three times stiffer than steel, and is much denser than steel or titanium.

The global tungsten carbide market, by value, is estimated to witness growth at a CAGR of 4.4% over the period 2016 to 2022. This growth in the market is attributed to the increasing demand for various applications such as metal cutting tools; wear parts, mining &

PROJECT COST ESTIMATE CAPACITY

Tungsten Carbide Rod : 2 MT/Day Plant & Machinery : ₹ 86 Lakhs **Cost of Project** : ₹ 377 Lakhs Rate of Return : 33% **Break Even Point** : 66%

drilling tools etc. As a whole any entrepreneur can venture in this project without risk and earn profit.

Exercise Note Book

xercise books are widely known & vastly used as day-to-day products. Notebooks are available in the market in various sizes, shapes & pages and having various types of covers paper bound, board and Rexene bound etc. Writing pads, exercise notebooks and ring books are made from paper sheet layers which are commonly ruled, stitched or glued and used for writing.

PROJECT COST ESTIMATE **CAPACITY**

Exercise Note Books : 10000 Pcs./Day

(17x27 cm.)

Plant & Machinery : ₹ 48 Lakhs **Cost of Project** : ₹ 86 Lakhs Rate of Return . 27% **Break Even Point** : 67%

The demand notebooks is projected to reach 2,250 tons and 3.155 tons by the year 2017 and 2022. India exercise notebook market is expected to reach Rs. 334.6 billion by FY'2020. India exercise notebook market, segmentation on the basis of Use, Num-

ber of Pages, GSM, Recycled/Non-Recycled Papers, Retail/ Institutional Sales, Size, Bindings, Cover Types, City Tiers, Rural/Urban Demand and Paper Types. India stationery market revenues are projected to grow at a CAGR of

10.5% during 2018-24. Thus, due to demand it is best to invest in this project.

Ready Mix Concrete

eady mix concrete is a modern trend of introduction in the Asian Countries. It is already introduced long before in the European Countries. It is new concept of use concrete in the construction area. Ready mix concrete has advantages in the area where immediate

requirement of concrete mixture like in the preparation of bridge overhead roads on or the road construction. The good quality concrete is a homogeneous mixture of water, cement, aggregates and other admixtures.

PROJECT COST ESTIMATE CAPACITY

Ready Mix Concrete (M20) : 240 Cu.Mt./Day **Plant & Machinery** : ₹ 48 Lakhs **Cost of Project** : ₹ 229 Lakhs Rate of Return

: 27% Break Even Point : 73%

India is the second largest producer of cement in the world after China. It is followed by Japan and the ÚSA. Cement consumption is very closely linked to the per-

formance of the construction industry; the growth of RMC in India has in the past been predominantly driven by demand from the metro cities. The world market for Ready-Mix Concrete is projected to reach \$105.2 billion. The RMC

market in India is estimated to be worth USD 78.7 billion by 2024. As a whole any entrepreneur can venture in this project without risk and earn profit.

E-Waste & Lithium Battery Recycling Plant

lectronic Waste – or e-waste – is the term used to describe old, end-of-life electronic appliances such as computers, laptops, TVs, DVD players, mobile phones, mp3 players etc. Technically, electronic "waste" is the component which is dumped or disposed or discarded rather than recycled, including residue from reuse and recycling operations.

According to E-Waste Market in India 2015-2019 research, the need to prevent biological hazards is one of the major trends upcoming in this market. Indians become richer and spend more on electronic items and appliances, computer equipment accounts for almost 70% of e-waste

material, followed by

PROJECT COST ESTIMATE CAPACITY

E-Waste & Lithium Battery: 20 MT/Day **Recycling Plant**

Plant & Machinery : ₹ 225 Lakhs **Cost of Project** : ₹ 540 Lakhs Rate of Return : 26%

Break Even Point

telecommunication equipment (12%), electrical equipment (8%) and medical equipment (7%). As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE

: ₹ 133 Lakhs

: ₹ 379 Lakhs

. 27%

: 57%

CAPACITY

Activated Carbon Granular: 3MT/Day

Plant & Machinery

Cost of Project

Rate of Return

Break Even Point

Activated Carbon from Bamboo

. 59%

ctivated carbon is a non-graphite form of carbon and is micro crystalline in nature. It is extensively used in various industries as a very good adsorbent for odour or colour. Activated carbon is an important component offilter material for the removal of hazardous components in exhaust gases for the purification of drinking water and for waste water treatment.

years, In recent there has been a rising expansion of the activat-

ed carbon (AC) global market. According to the Transparency Market Research (TMR), the product transactions reached, in 2012, 1.913 billion dollars and the pre-

dictions are that at the end of 2019 the numbers surpass the mark of 4.180 billion, presenting an annual increase rate of 11.9% in the 2013-2019 period. This facilitates the development of new technologies and ensures a high quality product.

Cement Plant

ement is a material with adhesive and cohesive properties which make it capable of bonding minerals fragments into a compact whole. It can be defined as any substance, which can

join unite two or more pieces of PROJECT COST ESTIMATE some other sub-

CAPACITY Cement Plant : 200 MT/Dav Plant & Machinery: ₹ 683 Lakhs **Cost of Project** : ₹ 2343 Lakhs Rate of Return : 26% **Break Even Point** : 60%

stance together to form a unit mass. Cement is the binding agent in concrete, which is a combination of cement, mineral aggregates and water. Concrete is a

key building material for a variety of applications.

The global cement market size was valued at USD 355.6 billion in 2016. It is expected to register a CAGR of 7.8% from 2017 to 2025. Increasing investments in the infrastructure sector is one of the key trends escalating market growth. As per the World Bank in 2016, the global infrastructure investment is likely to reach nearly USD 94 trillion by 2040. As a whole there is a good scope for new entrepreneur to invest in this business.

Roller Flour Mill

oller Flour Mills involved in commercial milling operations and unorganized sector consisting of mainly Chakkis. Around 800 large Flour Mills in the country convert about 10.5 Million Tons of wheat into wheat products i.e., Coarse Flour, Flour, Semolina, Bran & Wheat Germ. The flour

milling industry is the main consumer of wheat and rye because these grains are the key cereals used for bread production.

The market size of packaged wheat flour will touch Rs 15,500 crore mark by 2020, double of its current market size of Rs 7,500 crore.

The packaged wheat

PROJECT COST ESTIMATE **CAPACITY**

Maida : 10500 MT/Annum Sooii : 2520 MT/Annum Wheat Flour : 4200 MT/Annum Wheat Bran : 3780 MT/Annum Plant & Machinery: ₹ 154 Lakhs Cost of Project : ₹ 538 Lakhs Rate of Return : 29% Break Even Point : 56%

flour market in India is growing at a Compound Annual Growth Rate of almost 19 per cent since past three years. Entrepreneurs who invest in this project will be successful.

<u> Municipal Waste Treatment</u>

unicipal Solid Waste management is one of the most vital issues in the contemporary urban **L**environments particularly in developing countries. The estimated quantity of Municipal Solid Waste (MSW) generated worldwide is 1.7-1.9 billion metric tons. In many cases, municipal wastes are not well managed in developing countries, as cities and municipalities cannot cope with the accelerated pace of waste production and waste collection rates are often lower than 70 per cent in low-income countries.

The global waste management market size is expected to reach \$530.0 billion by 2025 from \$330.6 billion in 2017, growing at a CAGR of 6.0% from 2018

to 2025. Waste manage-

ment is the process of treating solid wastes, and involves different solutions to recycle items. It includes activities from its inception to final removal. such as collection, transport, treatment, and disposal of waste along with inspection and regulation. As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE **CAPACITY**

Organic Compost : 300 MT / Day Refuse Derivated Fuel (RDF): 66.7 MT / Day Plastics : 20 MT / Day Inerts : 86.7 MT / Day : 73.3 MT / Day Recyclables Plant & Machinery : ₹ 2038 Lakhs Cost of Project : ₹ 3239 Lakhs Rate of Return : 26% **Break Even Point** : 44%

Curcumin Extraction Unit

urcumin is the main biologically active phytochemical compound of Turmeric. Molecular chemical formula of Curcumin: $C_{21}H_{20}O_6$. The



most important constituents in organic turmeric are Curcuminoid, which is approximately 6%, and the yellow coloring principles of which Curcumin constitutes 50-60%.

The production is mainly dominated by India, with over 78 percent of global

output taking place in the

country. India & China are the major supplier of Curcumin, The turnover of Curcumin could reach USD 94.32 million in 2022. India contributes 80% of world production and roughly 60% of export. Indian Curcumin market size accounted for over 81% of the overall Asia Pacific revenue most of these as a food coloring agent. As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE

CAPACITY

Plant & Machinery : ₹ 231 Lakhs

: 50 Kgs / Day

: 20 Kgs / Day

: 920 Kgs / Day

: ₹ 666 Lakhs

: 21%

: 48%

Curcumin Powder

Deoiled Turmeric

Cost of Project

Rate of Return

Break Even Point

Turmeric Oil

Mining of Mineral Ore with **Processing and Beneficiation for** Production of Red Iron Oxide

ron & steel is the driving force behind industrial development in any country. The vitality of the Iron & Steel Industry largely influences a country's economic status. The mining of iron ore, an essential raw material for Iron & Steel Industry, is arguably of prime importance among all mining activities undertaken by any country. With the total resources of over 33.276 billion tonnes of hematite (Fe₂O₃) and magnetite (Fe₃O₄),

PROJECT COST ESTIMATE CAPACITY

Iron Ore : 2,400 MT / Day Plant & Machinery : ₹ 527 Lakhs Cost of Project : ₹ 1798 Lakhs

Rate of Return : 30% **Break Even Point** : 61% India is amongst leading producers of iron ore in the world.

Global iron ore production will modestly grow to 3.119 million tonne by 2028 from 2,850 million in 2019, Fitch Solutions Macro Re-

search said in a report today. This represents an average annual growth of 0.5 per cent during 2019-2028, which is a significant slowdown from an average growth of 2.9 per cent during 2009-2018, it said. The supply growth would be primarily driven by India and Brazil where major miner Vale is set to expand output with its new mine. As a whole any entrepreneur can venture in this project without risk and earn profit.

Spices (Turmeric, Chilli & Masala Powder)

PROJECT COST ESTIMATE **CAPACITY**

Turmeric Powder : 2,000 Kgs. / Day Red Chilli Powder : 2,000 Kgs. / Day Sambhar Masala : 2,000 Kgs. / Day Biryani Masala : 2,000 Kgs. / Day Chicken Fry Masala : 2,000 Kgs. / Day : 2,000 Kgs. / Day Garam Masala : ₹ 138 Lakhs Plant & Machinery **Cost of Project** : ₹ 1138 Lakhs

pices non-leafy parts (e.g. bud. fruit, seed, rhizome, and bulb) of plants used as a flavoring seasoning, although many can also be used as an herbal medicine. A closely related term, 'herb', is used to distinguish plant parts finding the same uses but derived from leafy or soft flowering parts. The two terms may be used for the same plants in which the fresh leaves are used as herbs, while other dried parts are used as spices, e.g. coriander, dill.

Total spices export from India stood at 226,225 tonnes valued at US\$ 621.78 in April-June 2016, registering a yearon-year growth of 3 per cent. Major importers of Indian spices in FY 2015-16 were US, China, Vietnam, UAE, Indonesia, Malaysia, UK, Sri Lanka, Saudi Arabia, and Germany. Worldwide, food trends are changing with a marked health orientation. Since organic foods are free from chemical contaminants, the demand for these products should steadily increase in the new millennium. Organic cultivation is nothing new to India. As a whole any entrepreneur can venture in this project without risk and earn profit.

Groundnut Oil

roundnut oil is a vegetable oil derived from rgroundnuts. It is also called peanut oil. The oil has a strong peanut flavor and aroma. It is often used in American, Chinese, South Asian and Southeast Asian cuisine, both for general cooking, and in the case of roasted oil, for added flavor.

PROJECT COST ESTIMATE **CAPACITY**

Groundnut Oil : 35,178 Packs / Day (1 Ltr Pack each)

Groundnut Oil : 3,015 Packs / Day

(5 Ltrs Pack each) **Groundut Cake** : 637.5 Bags / Day

(100 Kgs Bag each) Plant & Machinery: ₹318 Lakhs

Cost of Project : ₹ 838 Lakhs Rate of Return : 30% **Break Even Point** : 65%

However, the high production cost of peanut oil is a major factor expected restraint growth of the target market in the near future. In addition, high consumption of peanut oil results in various side effects in human health which is one of the major factors expected to hamper growth of the target market to a certain extent. Global peanut oil

market is set to witness a steady CAGR of 4.25% in the forecast period of 2019-2026. As a whole any entrepreneur can venture in this project without risk and earn profit.

Red Oxide Primer

ed oxide primer is a specially formulated coating used as a base coat for ferrous metals. Red-oxide primer serves a similar purpose to interior wall primers in that it prepares metal for a topcoat, but it also gives iron and steel surfaces a layer of protection. A primer is composed of Red Oxide, solvents, resins, and various additives.

The global pigments market will generate \$34.2 billion through 2020, Organic as well as inorganic pigments are expected to see significant growth, as they are intrinsically linked to the growth of the construction industry. While global textile production accounted for more than half of

the world's dye and pigment demand in 2014, paint and coatings applications are the fastest rising segment thanks to North American and Asian construction activity. As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE CAPACITY

Red Oxide Primer : 500 Packs / Day (Each Packed in

20 Ltrs Container)

Plant & Machinery : ₹ 104 Lakhs Cost of Project : ₹ 317 Lakhs Rate of Return : 28%

Break Even Point : 59%

Ethanol from Broken Rice. Maize & Wheat

I thanol is a clear, colorless liquid with a characteristic, agreeable odor. In dilute aqueous solution, it has a somewhat sweet flavor, but in more concentrated solutions it has a burning taste. Ethanol, CH₃CH₂OH, is an alcohol, a group of chemical compounds

whose molecules contain a hydroxyl group, -OH, bonded to a carbon atom.

India ethanol market is projected to grow from \$ 2.50 billion in 2018 to \$ 7.38 billion by 2024, exhibiting a CAGR of 14.50% during 2019-2024, on the back of increasing ethanol use in applications such as fuel

PROJECT COST ESTIMATE **CAPACITY**

: 60 KLtrs / Day Plant & Machinery: ₹ 1938 Lakhs **Cost of Project** : ₹ 4569 Lakhs Rate of Return . 25% **Break Even Point**

additives and beverages. Ethanol is a prominent alcoholic beverage, mainly found in beer, cider, wine, spirits and ale. Indian government is trying to reduce its dependence on imported crude oil and incentivizing Indian sugar manufacturers to produce ethanol for Oil Marketing Companies (OMCs). As a whole any entrepreneur can venture in this project without risk and earn profit.

Red Iron Oxide (with Mining of Mineral Ore along with Processing and Beneficiation)

ron (III) oxide or ferric oxide is the inorganic compound with the formula Fe₂O₃. It is one of the three main oxides of iron, the other two being iron (II) oxide (FeO), which is rare; and iron (II,III) oxide Fe₃O₄, which also occurs naturally as the mineral magnetite. As the

PROJECT COST ESTIMATE CAPACITY

Red Iron Oxide : 4,000 MT / Day Plant & Machinery: ₹1096 Lakhs **Cost of Project** : ₹4391 Lakhs Rate of Return : 31% **Break Even Point** : 50%

mineral known as hematite, Fe₂O₃ is the main source of iron for the steel industry. Fe₂O₃ is readily attacked by acids. Iron (III) oxide is often called rust, and to some extent this label is useful, because rust

shares several properties and has a similar composition. To a chemist, rust is considered an ill-defined material, described as hydrated ferric oxide.

The Indian government has allocated USD 63 billion for the infrastructure sector in 2019-20 and is planning to spend USD 1.4 trillion over the next five years. The development of smart cities and other schemes like "housing for all" are expected to increase the demand for paints and coatings. As a whole any entrepreneur can venture in this project without risk and earn profit.

Sodium Chlorite Liquid from Powder (31% Liquid Naclo.)

odium chlorite (NaClO₂) is a chemical compound used in the manufacturing of paper and as a disinfectant. Sodium chlorite, NaClO2, sometimes in combination with zinc chloride, also finds application as a component in therapeutic rinses, mouthwashes, toothpastes and gels, mouth sprays, as preservative in eye drops, and in contact lens cleaning solution under the trade name Purite. It is also used for sanitizing air ducts and HVAC/R systems and animal containment areas (walls, floors, and other surfaces).

The global sodichlorate market reached a volume of 4.3 Million Tons in 2019, registering a CAGR of 4.2% during 2014-2019. The market is further projected to reach a volume of

around 5.1 Million Tons by 2025,

PROJECT COST ESTIMATE

CAPACITY

Plant & Machinery: ₹ 351 Lakhs

: 16 MT/Day

: ₹ 833 Lakhs

: 29%

Zinc Oxide

Cost of Project

Rate of Return

PROJECT COST ESTIMATE **CAPACITY**

Sodium Chlorite Liquid: 1.7 MT / Day : ₹7 Lakhs Plant & Machinery : ₹ 120 Lakhs **Cost of Project** Rate of Return : 28% **Break Even Point** : 61%

exhibiting a CAGR of 2.9% during 2020-2025. Sodium chlorate (NaClO₃) is an inorganic chemical compound manufactured by the electrolysis of brine (NaCl). A powerful oxidizing agent, sodium chlorate is an odorless, pale-yellow crystalline solid and readily dissolves in water. As a whole any entrepreneur can venture in this project without risk and earn profit.

Zinc Oxide Irom Zinc Dross

inc oxide is an inorganic compound with the formula ZnO. ZnO is a white powder that is insoluble in water, and it is widely used as an additive in numerous materials and products including rubbers, plastics, ceramics, glass, cement etc. Zinc dross is obtained from the recovery of zinc. The zinc types may be recovered from galvanized sheets, batteries, car components, galvanizing processes, etc. The process for zinc oxide manufacture can be

roughly divided into two types, the direct processes and the indirect processes. The direct methods use zinc ores as a source of zinc and the product is com-monly referred to as American process. The indirect method use zinc metal as the raw mate-

rials and the product is known

as French process.

Break Even Point : 59% Zinc oxide (ZnO) has a very good market and it is a growth oriented product and demand is over increasing in the country as well as abroad various industries consuming zinc oxide are in manufacturing, paint, paper, cosmetic, crockery, plastic, petroleum etc. The market size of zinc oxide in terms of value is projected to reach USD 4,184.5 million by 2020, and the global market size for zinc oxide is projected to register a CAGR of 6.0%

between 2015 to 2020. As a whole there is a good scope for new entrepreneur to invest in this business.

Banana Walers

ried banana wafers are a deep fried snack food prepared from green fresh mature bananas of the cooking variety. Success in deep-fat frying of snack foods depends upon several factors, such as (a) the use of proper raw material of optimum maturity or quality, (b) correct method of preparation, (c) use of suitable equipment, (d) selection of appropriate fat or oil as frying medium, (e) optimum time and temperature of frying, (f) efficient packaging, and (g) proper storage. Though consumption of these products is at present very high there is no systematic quality control.

PROJECT COST ESTIMATE **CAPACITY**

Banana Wafers (40 gms size) : 10,700 Packets / Day Banana Wafers (20 gms size) : 21,300 Packets / Day Banana Wafers (10 gms size) : 42,600 Packets / Day Plant & Machinery : ₹ 37 Lakhs : ₹393 Lakhs Cost of Project

Rate of Return : 30% **Break Even Point** : 53%



The Global Snack Food Market was valued at USD 450 billion in 2017 and is expected to reach a value of USD 638 billion by 2023 at a CAGR of 5.79% during the forecast period (2018-2023). While the factors like demand for urbanization and change in lifestyle fuel the growth of the market, whereas government rules and health concerns are hindering the market growth. As a whole any entrepreneur can venture in this project without risk and earn profit.

Aqua Fish Feed

PROJECT COST ESTIMATE

CAPACITY

Plant & Machinery : ₹845 Lakhs

Fish Feed

Prawn Feed

Cost of Project

Rate of Return

Break Even Point

Ish feed are placed in the middle of the aquaculture value chain. Raw materials of marine or land based origin are mixed with other important ingredients to feed pellets, which through their transformation in the fish are important for the final quality of the fresh fish or the processed fish products for the consumers. Fish farmers in India have increased access to high-quality feed

: 60 MT / Day

: 60 MT / Day

: ₹ 1702 Lakhs

: 27%

: 55%

this year, as Cargill has opened its first feed plant dedicated to fish species in the country.

The India Aquaculture Feed Market was valued at USD 1.20 billion in 2017 and is expected to register a CAGR of 10.4% during the forecast period (2018-2023). India feed mills have the capac-

ity to produce 2.88 million metric ton. Andhra Pradesh is the largest feed consuming state in India. As a whole any entrepreneur can venture in this project without risk and

Hot Melt Adhesives (for Book Binding, Packaging and Courier Bag)

elt adhesives are bonding agents which achieve a solid state and resultant strength by cooling as contrasted with other adhesives which achieve the solid state through evaporation or removal of solvents. Prior heating, a hot-melt adhesive is a thermoplastic, 100 percent solid material, all adhesive. Application of heat brings the material to the liquid state, and after removal of the heat, it sets by simple cooling. Hot Melt Adhesives be defined as adhesives that melt and flow on application of heat and solidifies on cooling to give a strong adhesion.

The global Hot Melt Adhesives (HMA) market size

exceeded USD 6.60 billion. globally in 2018 and is estimated to grow at over 6.4% CAGR between 2019 and 2022, projected to reach USD 9.46 billion by 2022. in terms of value. The HMA market is driven by the increasing demand for HMA from ap-

Cost of Project : ₹ 283 Lakhs Rate of Return : 23% **Break Even Point** : 55%

Hot Melt Adhesive for Packaging

Hot Melt Adhesive for Courier Bag

PROJECT COST ESTIMATE

CAPACITY

Hot Melt Adhesive for Book Binding: 300 Kgs / Day

plications such as packaging solutions, nonwoven hygiene products, and consumer DIY. As a whole any entrepreneur can venture in this project without risk and earn profit.

Plant & Machinery

Fruit Wine

ruit wines are fermented alcoholic beverages made from a variety of base ingredients (other than grapes); they may also have additional flavors taken from fruits flowers and herbs. This definition is sometimes.

broadened to include any fermented alcoholic beverage except beer.

The global wine market was valued at US\$ 296.03 billion in 2016 and is slated to reach US\$ 404.64 billion by 2025. The market is expected to exhibit a CAGR of

PROJECT COST ESTIMATE CAPACITY

: 2,666.7 Bottles / Day Fruit Wine

(750 ml size Bollte)

Plant & Machinery: ₹ 150 Lakhs Cost of Project : ₹ 873 Lakhs : 26%

Rate of Return **Break Even Point** · 41%

3.23% during the forecast period (2017-2025). The consumption of Wine in India is found to be increasing with rise of awareness of wine as a good drink for health. The wine market of India observed growth with а CAGR of more than

25% in past five years. Growing popularity of Vineyards as tourism places, higher disposable incomes and growth in foreign tourists, promotion of wine as beneficial to health etc. As a whole any entrepreneur can venture in this project without risk and earn profit.

Rice Flakes and Puffed Rice

ice flakes consumed by people of all ages and all times. With tea and coffee, rice flakes make a tasty and nutrition's snack. There is a definite need for the rice flakes industry to make inroads in the rural areas. Manufacturing of rice flakes products have substantial scope for development in smaller towns, village and backward areas and can provide a good number of employment opportunities at different levels. Rice is a major source of energy and an important source of protein.

The global edible flakes market value was estimated at nearly 14.51 (USD Billion) in 2018 and is expected to be valued at 24.75 (USD Billion) by 2025 at a cumulative growth rate

: 250 Kgs / Day

: 250 Kgs / Dav

: ₹ 96 Lakhs

PROJECT COST ESTIMATE **CAPACITY**

Puffed Rice (Muri) : 20,000 Kgs / Day Rice Flakes (Poha) : 30,000 Kgs / Day Broken Rice Flakes (Poha): 1,500 Kgs / Day : 15,000 Kgs / Day Rice Husk (bye product) Plant & Machinery : ₹ 120 Lakhs : ₹ 571 Lakhs Cost of Project Rate of Return : 28% **Break Even Point** : 57%

of around 8%. The report edible flakes market encompasses market estimation and analysis on both the global as well as regional level. As a whole any entrepreneur can venture in this project without risk and earn profit.

Pasta and Macaroni

asta is a food that is loved by people of all age group. It is not just easy to make but can be a healthy food option when combined with veggies and nutritious sauces. This food is not just tasty but also has an interesting production pro-

cess. The production process can be divided into a series of steps and has three key factors The list of factors that influences the qual-

ity of production

are raw material,

PROJECT COST ESTIMATE **CAPACITY**

Pasta (1 Kg Pack) : 13,000 Packs / Day Macaroni (1 Kg Pack): 13,000 Packs / Day Plant & Machinery : ₹ 863 Lakhs **Cost of Project** : ₹ 1300 Lakhs Rate of Return : 12% **Break Even Point** : 65%

presence of skilled employees and processing technology. Macaroni is dry pasta shaped like narrow tubes.

According to "India Pasta Market By Product Type, By Shape Type, By Distribution Channel, Competition, Forecast & Opportunities, 2013-2023" pasta market stood at over \$ 178 million in 2017 and is projected to grow at a CAGR of around 17% to reach \$ 453 million by 2024 on account of increasing awareness about health benefits of pasta as it is made of semolina durum wheat and not from refined flour. As a whole any entrepreneur can venture in this project without risk and earn profit.

Moringa Oleifera (Drumstick) Powder

oringa Oleifera is the most widely cultivated species of the genus Moringa, which is the only genus in the family Moring aceae. English common names include: moringa, drumstick tree (from the appearance of the long, slender, triangular seedpods), horseradish tree (from the taste of the roots, which resembles horseradish), ben oil tree, or benzoil tree (from the oil which is derived from the seeds).

PROJECT COST ESTIMATE CAPACITY

Drumstick : 400 Kgs / Day (Moringa Oleifere) Powder

Plant & Machinery : ₹ 31 Lakhs

Cost of Project : ₹ 71 Lakhs

Rate of Return : 29%

Break Even Point : 71%

The increasing awareness about the health advantages of moringa products will be one of the major factors that will have a positive impact on the global moringa products market during the forecast period. The

rising health awareness in countries such as Europe and Americas have given rise to the increasing usage of moringa products by the consumers. This will drive the moringa products market future growth till 2022. As a whole any entrepreneur can venture in this project without risk and earn profit.

HDPE/PP Bags

hanges in consumer lifestyle, rapid pace of industrialization, rising consumer goods and retail sector, and declining prices of oil and gas in emerging markets are

the factors accentuating market growth. The global market for plastic bags and sacks is forecast to expand at a CAGR of over 3.4% from 2016 to 2024. Thus, due to demand it is best to invest in this project. Entrepreneurs who invest in this project will be successful.

PROJECT COST ESTIMATE CAPACITY

HDPE/PP Woven Bags : 120,000 Nos / Day
Plant & Machinery : ₹ 562 Lakhs
Cost of Project : ₹ 1207 Lakhs
Rate of Return : 26%
Break Even Point : 57%

Biodegradable Plastic Bags from Corn & Cassava Starch

orn starch has 25% amylose and 75% amylopectin. The amylose molecules loose lose water increase biodegradation characteristic and amylopectin molecule is responsible for plasticizer properties. Their granule size ranges between 5 to 20 microns. Le. good absorption capacity, rapid gel formation & good strength. Starch is used to produce such diverse products as food, paper, textiles, adhesives, beverages, confectionery, packaging, pharmaceuticals, and building materials.

The global biodegradable plastic packaging market was valued at USD 4.65 billion in 2019, and is expected to reach a market value of USD 12.06 billion by 2025, registering a CAGR of 17.04% during the forecast period of 2020-2025. Growing environmental concerns regarding plastic usage that consists of toxic pollutants which are harming plants, animals, and people are driving the use of biodegradable plastic. As a whole any entrepreneur can venture in this project without risk and earn profit.

PROJECT COST ESTIMATE CAPACITY

Biodegradable Plastic Bags from : 6 MT / Day

Corn Starch (Per Bag 25 gms Size)

Biodegradable Plastic Bags : 6 MT / Day

from Cassava Starch (Per Bag 25 gms Size)

Plant & Machinery : ₹ 1053 Lakhs
Cost of Project : ₹ 1768 Lakhs
Rate of Return : 27%
Break Even Point : 51%

Geotextiles for Road and Construction

The global geotextiles market is expected to be over \$12 billion by 2024, growing at a rate of 5-7 per cent. Rapid urbanization in China, India and Brazil along with favorable government initiatives to improve infrastructure will favor the housing, transport, and construction and energy industries, thereby scaling up the size of the geotextiles industry.

Increasing environmental concerns along with a shift in consumer trends towards green buildings and material is likely to positively influence industry growth. In India, the geotextiles market is expected to continue the momen-

PROJECT COST ESTIMATE CAPACITY

Geotextiles for Road: 2,934 Kgs / Day

& Construction

Plant & Machinery : ₹ 326 Lakhs
Cost of Project : ₹ 665 Lakhs
Rate of Return : 28%
Break Even Point : 57%

tum of double-digit

growth on the back of a strong infrastructure push. Growing road construction in the country is one of the major factors expected to aid the geotextiles market. The railway sector is another fast emerging application area for geotextiles, as upcoming metro rail, bullet train and high speed train projects in the country are expected to fuel the demand for geotextiles. Entrepreneurs who invest in this project will be successful.

Hydrated Lime Production from Limestone

he global hydrated lime market size will grow by 31.24 MMT

during 2018-2022. In terms of value, the global lime market is anticipated to expand at a CAGR of ~ 6% and reach a value of US\$ ~65.4 Bn by 2027. Hydrated Lime is a caustic solid substance, white when

PROJECT COST ESTIMATE

CAPACITY

Hydrated Lime : 120 MT / Day
Plant & Machinery : ₹ 181 Lakhs
Cost of Project : ₹ 1415 Lakhs
Rate of Return : 28%
Break Even Point : 68%

pure and is obtained by calcining limestone and others forms of calcium carbonates.

Hydrated lime has become one of the most important industrial minerals because of its chemical and physical properties, as well as its commercial importance and the simplicity in its production. They are agriculture, water treatment, building, tannery, food processing, breweries, and soft drink, paint and chemical industries.

Calcium & Zinc Stabilizer for Pipe and Foam board Application

The global metallic stearate market size was valued at USD 3,017.7 million in 2016. The U.S. metallic stearate market size was recorded at USD 263.9 million in 2016 and is anticipated to grow at a CAGR of over 3% from 2017 to 2025. There are various product types in the industry, including ones based on zinc, calcium, aluminum, and magnesium. The

others segment includes, sodium and lithium stearates. The demand for the product in various applications, such as plastics, pharmaceutical, rubber, cosmetics, building & construction, and paints & coatings has increased over the years, and is expected to expand in major markets such as China and India

PROJECT COST ESTIMATE **CAPACITY**

Calcium Stabilizer : 1.33 MT / Day Zinc Stabilizer : 1.33 MT / Day Calcium-Zinc Stabilizer: 1.33 MT / Day Plant & Machinery ₹ 62 Lakhs **Cost of Project** : ₹ 291 Lakhs Rate of Return : 27% **Break Even Point** : 58%

is boosting the demand of this market. Regulations related to green packaging is increasing and various FMCG companies are required to adopt biodegradable packaging to comply with the standards which in turn is propelling the growth of this market.

Cellophane Film

ellulose film packaging market will reach an estimated valuation of USD 1007.67 million by 2027, while registering this growth at a rate of 5.0% for the forecast period of 2020 to 2027.

Cellulose Film Packaging Market is anticipated to record a CAGR of 5.1% over the forecast period. Many

PROJECT COST ESTIMATE

CAPACITY

Plant & Machinery: ₹ 605 Lakhs

: 10 MT / Day

: ₹ 1294 Lakhs

. 29%

multi-national companies are concentrating towards new product advances in cellulose film packaging. Moreover,

the many superior properties of cellulose film packaging are exploited in the field of food

and beverage now

and then. New uses for cellulose film packaging derivatives are discovered on a regular basis which is expected to drive the cellulose film packaging market rapidly. Currently the global cellulose film packaging market is observing vibrant growth owing to an increase in demand of biodegradable and

Cellophane Film

Cost of Project

Rate of Return

Break Even Point : 53%

compostable packaging in the market.

ndia hand sanitizer market is projected to surpass \$

43 million by 2025. Growth of hand sanitizer market in India can be attributed to rising awareness about healthy lifestyle & wellness, shifting consumer preference

Herbal/Avurvedic Hand Sanitizer

towards convenient hygiene products and rising disposable income. Moreover, the strong marketing activities by leading brands, in addition to huge endorsements, are some other drivers of hand sanitizer market in India. Moreover, the COVID-19 outbreak has boosted demand for sanitizers like never before across the diverse end user segments.

PROJECT COST ESTIMATE CAPACITY

Herbal/Ayurvedic : 20,000 Bottles/Day

Hand Sanitizer

(100 ml Size each) Plant & Machinery : ₹ 14 Lakhs Cost of Project : ₹ 724 Lakhs

Rate of Return : 32% BreakEvenPoint : 36%

Biodegradable Plastic Bags from Corn & Cassava Starch Granules

The global biodegradable plastic packaging market was valued at USD 4.65 billion in 2019, and is expected to reach a market value of USD 12.06 billion by 2025, registering a CAGR of 17.04% during the forecast period of 2020-2025

Growing environmental concerns regarding plastic usage that consists of toxic pollutants which are harming plants, animals, and people are driving the use of biodegradable plastic.

Stringent regulations by various government and federal agencies with an objective to reduce plastic waste and promote biodegradable plastics usage in packaging

PROJECT COST ESTIMATE **CAPACITY**

Biodegradable Plastic Bags : 6MT Per/Day from Corn Starch Granules

(Per Bag 25 gms Size)

Biodegradable Plastic Bags : 6 MT Per/Day from Cassava Starch

Granules (Per Bag 25 gms Size)

Plant & Machinery : ₹ 77 Lakhs **Cost of Project** : ₹ 485 Lakhs

Disposable Nitrile Gloves (Powder Free)

ndia disposable gloves market generated \$303 million in 2017, and is projected to reach \$760 million by 2025, growing at a CAGR of 12.4% from 2018 to 2025. In terms of volume, the market is growing at a CAGR of 8.3% from 2018 to 2025. Indian glove market is growing at 15% while the demand for examination gloves has been rising by 20%per annum.

PROJECT COST ESTIMATE **CAPACITY**

Disposable Nitrile Gloves: 500,000 Pcs. / Day

(Powder Free)

Plant & Machinery : ₹ 1321 Lakhs **Cost of Project** : ₹ 2925 Lakhs Rate of Return : 30% **Break Even Point** : 45 %

Nitrile gloves are a type of disposable gloves made from synthetic rubber, this means there is no risk of latex allergies. They are the most popular gloves type in our range and offer superior strength, dexterity and resistance to oils

and aqueous chemicals in comparison to vinyl or latex. For these reasons, they are often used in the medical, laboratory and manufacturing industries.

Aluminium Foil Containers

The aluminum foil Packaging market was valued at USD 17.9 billion in 2019 and is expected to reach USD 46.19 billion by 2025, exhibiting a revenuebased CAGR of 4.0% over the forecast



The global aluminum foil containers market can be classified into thickness, foil type, application, and end-use. On the basis of thickness, the market is sectored into 0.007 mm-0.09 mm, 0.09 mm-0.2 mm, and 0.2 mm-0.4 mm. Based on the foil type, aluminum foil containers market Printed and Unprinted. Application wise, the market is sectored into food, beverages, pharmaceuticals, and personal care & cosmetics. Based on the end-user, the aluminum foil containers market is divided into Bags & Pouches, Wraps & Rolls, Blisters, Lids, Laminated Tubes, and Trays.

PROJECT COST ESTIMATE CAPACITY

Aluminium Foil Containers 2: 172.8 Packets / Day (1000 pcs/ Packet)

Cavity Mould (890 ml size)

Aluminium Foil Containers 3: 259.2 Packets / Day (1000 pcs/ Packet)

Cavity Mould (890 ml size)

Plant & Machinery : ₹ 60 Lakhs **Cost of Project** : ₹ 171 Lakhs Rate of Return : 34% BreakEvenPoint : 79%

Rice Milling Unit

The India rice milling market is expected to value an estimated USD 392.6 million by the end of 2022 and witness a steady CAGR of 3.51% during the forecast period of 2016-2022. The high production of

rice in this region and increasing demand for good quality rice are some key drivers for the growth of the rice milling market in India.

India being one of the world's largest producers of rice, possesses a significant rice milling market. A global and local increase in population has led to a higher production of rice in the country to meet both domestic and export demands.

PROJECT COST ESTIMATE CAPACITY

Milled Rice (1401 Type): 65 MT / Day Milled Rice (1509 Type): 65 MT / Day Rice Bran : 10 MT / Day Rice Husk : 48 MT / Day **Plant & Machinery** : ₹ 218 Lakhs **Cost of Project** : ₹ 1038 Lakhs : 30% Rate of Return **Break Even Point** : 54%

increase in the need for electric power energy due to the essential role of the electric power in the development and growth in all areas of life. This huge demand of the electrical power bodes market demand for large investments in the field of electric power and its support services industry. Thus, as an entrepreneur this project offers an exciting opportunity to you.

Ceramic Tiles

Tile is a manufactured piece of hard-wearing material such as clay, ceramic, stone, metal or even glass. It is a surfacing unit, used for covering roofs, floors, walls and countertops. Ceramic and porcelain tiles are manufactured by pressing clay and other materials into shape and firing it at high temperatures, giving it the

PROJECT COST ESTIMATE **CAPACITY**

Ceramic Tiles : 1200,000 Sq.Mtrs./Annum Plant & Machinery: ₹ 1218 Lakhs **Cost of Project** : ₹ 2573 Lakhs Rate of Return : 28%

Break Even Point : 47%

hardness it is known for. The bisque (body) of a tile may then be glazed, or left unglazed depending on its intended use.

Ceram-

ic Glazed tiles are made of porous body with a coating of white or colored Glaze. These are used extensively in the Bathrooms, Kitchen in modern buildings and in Hospitals and Analytical Laboratories, Toiletries attached to Railway platforms.

Ceramic Tiles today have become an integral part of home improvement. It can make a huge difference to the way your interiors and outdoors look and express. The Indian tile industry, despite an overall slowdown of the economy continues to grow at a healthy 15% per annum. Ceramic tiles as a product segment have grown to a sizeable chunk today at approximately 680 Millions Square meters production per annum. However, the potential seems to be great, particularly as the housing sector, retail, IT & BPO sectors have been witnessing an unprecedented boom in recent times. Thus, due to demand it is a good project for entrepreneurs to invest.

Porcelain Insulator

lectricity play a vital role in the development and growth of Agriculture and Industry, as it is a high priority item for all the developing or developed nations. For the generation and distribution of Electricity, High Tension Insulators are an important adjusts

Insulators have very few free electrons and do not transfer electrical energy well. An electrical insulator is a material whose internal electric charges do not flow freely, and therefore make it nearly impossible to conduct an electric current under the influence of an electric field. This contrasts with other materials, semiconductors and conductors, which conduct electric current more easily. The property that distinguishes an insulator is its resistivity; insulators have higher resistivity than semiconductors or conductors.

The end type insulator is used on all distri-PROJECT COST ESTIMATE bution lines and on **CAPACITY**

Insulator (HT & LT): 3,500MT/Annum Plant & Machinery: ₹ 131 Lakhs **Cost of Project** : ₹ 1010 Lakhs Rate of Return : 25% Break Even Point : 51%

low voltage transmission lines. World is experiencing a tremendous

expansion of industrial and real estate sectors and accompanied by a massive

Potato Powder

ndian vegetable basket is incomplete without mentioning the king of vegetables-potato-a sustaining force and a culinary delight. Potato powder is increasingly being used in a variety of food preparations like snack foods, soups, curries and other dishes as a thickening agent. The demand is much more than the supply at present and is likely to grow with the increasing popularity of the snack foods and other items where potato powder is used as input. In India potato is largely cultivated. So it is a good idea to

make potato powder from raw potato.

Potato powder ranks quite high in its supply of principal nutrients like protein, fiber and carbohydrates. Potato Powder can be used in Food, Bev-

PROJECT COST ESTIMATE CAPACITY

Potato Powder : 1200 MT/Annum Plant & Machinery: ₹ 135 Lakhs **Cost of Project** : ₹ 397 Lakhs Rate of Return . 24% Break Even Point : 53%

erage, Pharmaceutical, Health & Personal care products, Agriculture/Animal Feed/Poultry. Potato Powder is often used in noodles, wine, gums, cocktail, nuts, hot dogs, bakery cream, instant soups and sauces. The demand of pota-

Continue on Page 34



Detailed Techno Economic Feasibility Reports





EACH DETAILED PROJECT REPORT CONTAINS

BEGINNING: Project Introduction, Brief History of the Product, Properties, BIS (Bureau of Indian Standard) Specifications & Requirements, Uses & Applications

MARKET SURVEY: Present Market Position, Expected Future Demand, Statistics of Imports & Exports, Export Prospect. Names and Addresses of Existing Units (Present Manufactures).

PLANT & MACHINERY: List of Plant & Machineries, Miscellaneous Items and Accessories, Instruments, Laboratory Equipment's and Accessories, Plant Location, Electrification, Electric Load and Water, Maintenance, Suppliers/Manufacturers of Plant and Machineries.

RAW MATERIAL: List of Raw Materials. Properties of Raw Materials, Availability of Raw Materials, Required Quality of Raw Materials, Cost/Rates of Raw Materials.

- Prepared by highly qualified and experienced consultants and Market Research and Analyst Supported by a panel of experts and computerised data bank.
- Data provided are reliable and upto date collected from suppliers/manufacturers, plant already commissioned in
- NPCS Reports are very economical and immediately available on demand where as commissioned Feasibility Studies are time consuming and costly.

MANUFACTURING TECHNIQUES: Formulae Detailed Process of Manufacture, Flow Sheet Diagram.

PERSONNEL REQUIREMENTS : Requirement of Staff & Labour, Personnel Management, Skilled & Unskilled Labour.

LAND & BUILDING: Requirement of Land Area, Rates of the Land, Built up Area, Construction Schedule, Plant

FINANCIAL ASPECTS: Cost of Raw Materials, Cost of Land & Building, Cost of Plant & Machineries, Fixed Capital Investment, Working Capital, Project Cost, Capital Formation, Cost of Production, Profitability Analysis, Break Even Point, Cash Flow Statement for 5 to 10 Years. Depreciation Chart, Conclusion, Projected Balance Sheet, Land Man Ratio

FOR ASSESSING MARKET POTENTIAL. INVESTMENT DECISION **MAKING CORPORATE DIVERSIFICATION PLANNING ETC.**

NPCS Engineers and Consultants have prepared "Market Survey Cum Detailed Techno Economic Feasibility Report" on the following products which are most viable and profitable.

ABRASIVE, ASBESTOS, CEMENT, REFRACTORY PRODUCTS

- · A.A.C. (Autoclaved Aerated Concrete)
 Blocks Fly Ash Based
 Abrasive & Flint Paper
- Abrasive (Carborandom) Cloth (Emery Cloth)
- Abrasive and Flint Paper
- Abrasive Cake (Cement Based)
- Abrasive Cake for Floor
- Polishing
 Abrasive Cake for Granite &
 Marble Polishing
- Abrasive Emery
- Abrasive Emery Cloth Paper
 Abrasive Grinding Wheel
- Abrasive Sand Paper
- Admixture for Concrete
- Aggregate Business Artificial Granite Tiles
- Artificial Sand from Stones &
- Waste Metals Asbestos Cement Corrugated
- Automatic Brick Plant
- Bentonite
- Bonded Abrasives
- Bricks from Fly AshBricks from Fly Ash
- (Triboelectric
- Beneficiation Process)

 Bricks from Fume Dust (Used in Construction)
- Bricks from Stone Dust · Cement (Clinker)
- Cement from Fly Ash & Lime
 Cement from Lime Stone
- Cement from Rice Husk
- Cement Grinding Unit
- Cement Paint
- Cement Plant (Large, Medium &
- Small Scale Unit)
- Cement Roofing Tiles

- Cement Tiles (Laying Over RCC Roof)
- Ceramic Wall & Floor Tiles (Glazed Wall and Floor Tiles) ·Clay and Sand Bricks Plant
- Light Wt.) •CLC Block with Steam Curing

- · Concrete Block and Ready Mix
- Concrete

- •Fire Bricks

- Stone

- Granite Monuments
- Granite Tiles and Slab

- (Gypsum
- Powder, Gypsum Board & PVC Laminated Gypsum Ceiling Tiles (Integrated Production Unit)

- Magnesite Resin Bond Polishing

- Method
 Clinker Grinding For Cement
 Computerized Hot Mix Concrete
- Emery Stone for Atta Chakki
- Emery Stone for Floor Polishing Ferro Cement Plant
- · Fly Ash Bricks Made from Lime Stone
- Foundry Sand (Non Ferrous Metal)
 • Glass Marbles
- Granite & Marble Chips · Granite & Marble Polishing
- Granite (Marble) Polishing Batti
 Granite (Marble) Polishing Unit
 Granite Block Cutting
- Graphite Carbon Plate Graphite Crucibles
- Graphite Electrode for Arc **Furnace**
- Grinding Wheel Making Plant Gypsum Based Products
- Gypsum Plaster Board
 Hollow Blocks & Paving Tiles
- Hollow Concrete Block
- Lime Bonded Fly Ash BricksMagnesite Bond Polishing Brick,

- Brick
 - for Granite
 - Marble from Marble Mining Marble-Granite Cutting &
 - **Polishing Unit**
- Mini Cement Plant
 Mini Cement Plant (Slag)
- Cement)
 PCC/RCC Pipes
- · Plaster of Paris(P.O.P.)
- Plaster of Paris Bandages
 Plaster of Paris Board from
- Process of HAcid Gypsum
- Portland Cement Precast Concrete Compound
- Wall Prestressed Concrete
- Sleepers Process Food & Spices
- Ramming Mass and Fire Bricks from Magnesite
- Resin Bond Polishing Brick & Resin Bond Final Polishing for Marble & Granite
- Rock Sand Salt Glazed Stone Ware Pipes
- & Fittings
 Sand Lime Bricks Manufacture
- · Semi Automatic Brick Plant
- Solvent Cement Spun Concrete Pipe Utilization in Dist. of Electrical Line
- Stone Crushers
- Vitrified Tiles White Cement

ADHESIVES, INDUSTRIAL ADHESIVE, SEALANTS, GLUES, GUMS, BINDERS •Acrylic Adhesive

- Adhesive (Fevicol Type)
 Adhesive (Starch & Polyvinyl Acetate Based)
- Adhesive Based on Polyurethane

- Acetate (Fevicol Type)
 Adhesive Content PVC Resin &
- **DOP Paste Grade**
- Adhesive for All Purpose
- Adhesive for Corrugation (Dry Powder)
- · Adhesive for Stickers Adhesive from Sodium Silicate
- Adhesive Industries (Laminated. Fevicol, Sticker and other Types)
- · Adhesive Tape for Hospital Use
- Adhesives (Neoprene Based
- Adhesive for Footwear Polyurethane Based adhesive for
- Foot Wear, EpoxyTwo Part (Resin & Hardener)
- Adhesive-Vinyl Acetate
 BOPP Pressure Sensitive Self
- hesive Tapes Bottle Labeling Gum
- Corrugated Cartoon Boxes Gum Tamarind Seed Kernel (Powder
- Form) Corrugation & Pasting Adhesive (Dry Powder/Liquids)
- Electrical Insulating Tape Using BOPP Film Ester Gum
- Glue from Bone Sinews
- Glue from Leather Waste • Guar Gum
- Guar Gum Powder Gum (Liquid) Office Paste
- Gum Arabic (Spray Drying Process)
- Gum from Tamarind Seed Powder
- Gums & Adhesive Hologram Sticker 3D
- Hot Melt Adhesives Hot Melt Glue
- Hot Melt Glue Stick Lamination Cum Bottle Labeling

 Adhesive Based on Vinyl Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, Mob.: 8800733955, 9097075054 Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co AN ISO 9001:2015 CERTIFIED COMPANY

- Adhesive & Wood Adhesive Starch Based (Tapioca Or Maize)
- Latex Based Adhesive
- Leather Binder (Resin Based)
 Neoprene Based Adhesive (Rubber Adhesive)
- Office Gum
- Paper Tape
- Plaster of Paris Bandages &
- Cotton Adhesive Tape Polymer Modified Cementatious
- Adhesive (Both White Cement Based and Ordinary Portland Cement)
- Pressure Sensitive Adhesive for
- BOPP Tapes
 Pressure Sensitive Adhesive for **BOPP Tapes Acrylic Based**
- Pressure Sensitive Adhesive Tape Binder
- . /AAdhesive(Fevicol Type)
- PVC Electrical Insulating Tape
 Rosin Sizing Agent for Paper
- Rubber Based Adhesives
- Rubber Solution
- Starch from Maize
- Starch from Tapioca
- Surgical Adhesive Tape on Cloth Surface
- Synthetic Gum used in Textile Industry
 Synthetic Rubber Adhesive
- Synthetic Rubber Adhesive Like Fevicol SR
- Tapioca Starch Adhesive in Powder Form
- Textile Printing Binder
- Textile Printing Paste (Gum)

Bottle Printing Paste (Gum) BIO-TECHNOLOGY, INDUSTRIAL BIOTECHNOLOGY, ENZYMES PAPAIN, PHYTASE, LIPASE, ENZYME, FOOD BIOTECHNOLOGY, INDUSTRIAL ENZYMES, VERMICULTURE, VERMICOMPOST, BIOFERTILIZER, ORGANIC FARMING, BIOGAS, BIO CHEMICALS

- · Absolute Alcohol (Ethanol)
- Absolute Alcohol from Molasses
 Acetic Acid from Molasses
- Acetic Acid from Natural Gas
- Alcohol from Potatoes
- Amylase
- Aqua Culture Shrimp Farming Aguaculture Fish
- Aquaculture Prawn Farming
- Baker's Yeast
 Baker's Yeast (Yeast from
- Molasses) Bio Fertilizer
- **Bio Fertilizer from Cotton Seed**
- Bio Gas Production (Manual) · Bio-Diesel from Cooking Oil

- Bio-Fertilizer (Organic Fertilizers) from Garbage
 Bio-Fertilizer (Organic Manure)
- Bio-Fertilizer from Birds Excreta
- **Biofertilizer from Herbal Waste**
- Bio-Fertilizers from Cow dung & other
- Wastes
- Biomass Briquettes from Bio Waste
- Biopesticide Trichoderma Pseudomonas, Fluorescens & Beauveria Bassiana
- **Bio-Stimulant and Fertilizer** Supplement Citric Acid from Molasses
- Compressed Bio Gas
- Compressed Yeast from
- Molasses
- Cut Flower Rose [Floriculture] Dehydration and Pickling of
- **Oyster Paddy Straw Mushroom** Enzymes

- Enzymes (in Powder Form) used for Denim Cloth and Garment Washing
- Ephedrine Hydrochloride
- Ethanol as Bio-Fuels Ethanol from Rice/Rice Straw/
- Rice Husk / Rice Bran
- Ethyl Alcohol from Molasses Extraction of Pectin from Citrus Floriculture
- Floriculture with Green House
- (Cut Flower Rose) Grain Based Distillery
- Herbal Extracts
- Hybrid Seed Production
- Hybrid Seeds
- Industrial Enzymes
- Insecticides from Neem Seeds Neemoil & Leaves
- · Liquid Bio Fertilizer from Agro & Municipal Waste
- Methylated Spirit from Sugar Cane Molasses
- Micro Propagation Growth of Tissue Culture
- Mini Fertilizer Plant (Urea) Municipal Garbage Treatment
 Mushroom Cultivation
- Mushroom Cultivation &
- Processing
 Mushroom Cultivation &
- Processing with Air Conditioning

 Mushroom Processing and
- Canning
 Organic Farming & Contract
- Farming
 Organic Fertilizer
 Organic Foods
- Organic Manure from Municipal
- Solid Wastes
- Organic Yeast from Organic Molasses Papain Manufacturing
- Prawn Fish Farming
- Pectin from Citrus, Lemon & Oranges
- Tissue Culture Lab for
- Production of Potato Seeds
- Tissue Cultures (100% EOU) Vermi – Compost
- Vermicompost from Solvent Extracted
- Spice Waste Vermiculture
- Vermiculture Chemical Industries Yeast
- Yeast from Molasses (Distillery

Yeast) CHEMICAL (ORGANI INORGANIC, INDUSTRIAL) INDUSTRIES

- •16 DPA (16-Dehydro
- Pregneolone Acetate)
 1-Acetonaphthone
- 2-4. Dichloro-Phenoxy Acetic Acid
- · 2-Chloroethyl Phosphate Acid
- 39% Emulsifying Concentrate
 •4,4, Diamino Stilbene 2-2-Dis-
- Sulphonic Acid •7-Aminocephalosporanic Acid
- (7-ACA) · Absolute Alcohol
- Absolute Alcohol (Ethanol) Acetic Acid
- Acetic Acid
 Acetic Acid (Glacial)
 Acetic Acid from Molasses
- Acetic Acid from Natural Gas
- Acetic AnhydrideAcetonaphthone
- Acetone Acetylene Gas
- Acetylene Gas & Oxygen Gas
- Acid Proof/Spirit Proof Caramel Acid Slurry (By Manual Process)
 Acid Slurry (L.A.B.)
 Acid Washed Granulated
 Activated Carbon
- Acrylic Acid and Its Derivatives Acrylic Acid from Propylene
- Acrylic Resin (Emulsion Type)
- Activated Alumina

- Activated Carbon & Sodium
- Silicate from Rice/Paddy Husk Activated Carbon from Bamboo
- Activated Carbon from
- Cashewnut Shell
- Activated Carbon from Coconut Shell & Bamboo
- **Activated Carbon from Coconut** Shell By Steam Activation Process
- Activated Carbon from Coconut Shell in Continuous Rotary Kiln
- Activated Carbon from Fuller Earth Slum Activated Carbon from Rice Husk
- Activated Carbon from Rice Husk, Coconut Shell, Coconut
- Powder & Coconut Water

 Activated Carbon from Saw Dust Activated Carbon from Saw Dust
- & Coconut Shell Activated Carbon from Saw Dust,
- Rice Husk and Coconut Shells
 Activated Carbon from Wood Activated Carbon from Wood,
- Rice Husk & Saw Dust Activated Carbon Powder & Granulated
- Activated Charcoal Activated Charcoal from Wood
- Aerosol Silicon Spray Agar Agar (Bacterialogical Grade)
- Air Fresheners (Odonil Type)
 Alcohol Base Fuel Gel
- Alcohol from Potato
- Alcohol from Rice (Grains)
 Alcohol from Rice Straw
- Alcohol Industries Base on Tapioca Starch
- Alkyd Resin Alkyd Resin (Soyabeen Oil And
- Linseed Oil) Alkyd Resin from Cotton Seed Oil
- Alum Alum (Ferric & Non Ferric)
- Alum (Non-Ferric) Alum for Paper Industries
- Aluminium Fluoride
- Aluminium Hydroxide (I.P.) Aluminium Hydroxide Gel
- Aluminium Silicate
- Aluminium Slug (used for Collapsible Tube Containers) Amino Acid Amino Acid Metal Chelates (for Agriculture use) (Zinc, Ferrous,
- Copper, Mangnese, Magnisium, Calcium)
- Ammonia Gas
 Ammonia Gas Bottling Plant
- Ammonium Chloride Ammonium Nitrate Ammonium Nitrate from
- Ammonium Sulphate
- Amyl Acetate
- Anhydrous Ferric Chloride
 Caustic Flake
 Anilin Oil By Hydrogenation from
 Caustic Soda
- Benzene Anti Scaling / Descaling
- Chemicals
- Antimony
 Antimony Potassium Tartrate Antimony Trioxide
- Ascorbic Acid (Vitamin C) from Lemon
- Assaying Gold Bacteriological Grade Agar
- Agar Barium Carbonate
- Barium Compounds Barium Nitrate Basic Chromium Sulphate
- Basic Chromium Sulphate from Waste Sulfur Dioxide Beneficiation of Manganese Ore
- Benzoic Acid
 Benzoyl Peroxide (in Crystal Form) Benzoyl Peroxide (in Powder)

- Benzyl Benzoate
- Benzyl Alcohol
- Benzyl Benzoate
- Benzyl Chloride
- Bio Gas Production
 Bituminous Felts for Water **Proofing & Damp Proofing**
- Bleaching Powder
 B-Napthol from Naphthalene
- **Bobin Serum Albumin**
- Boric Acid
- **Briquetting of Lignite**
- Buffing & Polishing Compound Cable Jelly Compound Cable Jelly Filled Compound
- CacO3 Filled Master Batches Caffeine from Tea Waste
- Calcined Lime
 Calcining of Magnesite & Dead Burnt
- Manganese Oxide
- Calcite Alumina Powder
- Calcium Carbide
 Calcium Carbonate (Pre
- Activated)
 Calcium Carbonate (Precipitated
- & (Activated) Calcium Carbonate By Using
- Sea Shell Calcium Carbonate from Lime
- Stone Calcium Carbonate from Marble
- Chips Calcium Carbonate Precipitated
- Calcium Chloride
- Calcium Gluconate
- Calcium Hypochloride
 Calcium Nitrate
- Calcium Oxide (Lime Stone
- Powder) Calcium Palmitate (Used as
- Cattle Feed)
- Calcium Propionate Calcium Salt for Higher Fatty
- Acid using Cotton Seed Oil Calcium Sennosides and Its
- **Products from Senna** Calcium Silicate
- Camphor Powder Camphor Sheet from Camphor Powder
- **Camphor Tablet**
- Camphor Tablet (Synthetic)
 Cancer Hospital Carbon Black from Dry Cell
- **Batteries** Carbon Black from Fertilizer's
- Waste
- Carbon Black from Natural Gas
- · Carbon Dioxide (CO2)
- Carbon Dioxide from Boiler
- **Exhaust Gases**
- Carbon Powder
 Carbon Tetra Chloride
- Carboxy Methyl Cellulose
 Casein from Milk
- Cationic Softener
- Caustic Flakes from Sea Water
- Caustic Soda (Sodium
- Hydroxide) Naoh Caustic Soda Lye
- · Caustic Soda with EDC, HCL and Chlorine Caustic Soda with Rutile Cellulose Acetate
 Cellulose from Starch and CMC
- (Carboxy Methyl Cellulose and Poly Ionic Cellulose (Drilling Grade) Cellulose Powder &
- Microcrystalline Cellulose Powder Cellulose Powder from Cotton
- Linter (Waste of Cotton) Cement Water Proofing

Compound

- Charcoal from Bagasse **Charcoal from Coconut Shell** Charcoal Powder from Rice
- Chelated Zinc (Zn-EDTA)
 Chelated Zinc Powder (Zn-

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, Mob.: 8800733955, 9097075054 AN ISO 9001:2015 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

Form)

EDTA)

- China Clay Washing/Purification
 Chlorinated Paraffin Wax (CPW)
- · Chloroform (CHCI3)
- Choline Chloride
- Chromic Acid
- Citric Acid from Lemon
- Citric Acid from Molasses
 CNSL Based Resin in Powder &
- **Liquid Form**
- Coal char from Activated Carbon
- Cobalt Octoate
 Construction Chemicals
- Coolant Engine
- Copper Sulphate
- Copper Sulphate from Copper Ash
- Copper Sulphate from Metallic
- Scrap Copper Corrosion Controlling
- Chemicals (Pipe Lines)
 D.O.P. (Dioctyle Phthalate)
- Defoaming Agent for Paper Industries
- **Dehydrated Lime**
- · Derivative of Geraniol & other Alcohols Extract B-Pinene Derivative Based on Pinene
- **Dextrin from Starch** • Dhoop (Loban) Benzoin • Di Aryl Di Sulphide (Dads)
- Di Calcium Phosphate from Rock Phosphate (Haifa Process)
- Di-Butyl Phthalate (DBP)
- Dicalcium Phosphate Dentifrice
- Di-Calcium Phosphate from Rock Phosphate
- Diethyle Phthalate (D.E.P.)
- Dimethyl Sulphate
 Dodecyl Benzene Sulphonate
- DOP & other Plasticizers
 Dough Moulding Compound
- D-Phenyl Glycine
 Dry Ice By Breaking of Air
- Dye Fixing Agent (By Cold Process)
- EDTA and its Salt
- Emulsifiers for Cutting Oil Endosulphan
- Ephedrine Hydrochloride
- Erythrosine Etching Process
- Ethanol as Bio-Fuel Ethanol from Molasses with
- Spent Wash Treatment
- Ethyl Acetate
- Ethyl Alcohol from Molasses
- Ethyl Ortho Phthalate
 EthylVanillin
- Ethylene Diamine
- Ethylene Glycol Mono-Stearate,
- Ethylene Glycol Di-Stearate
- Ethylene Oxide
 Ethylene Oxide By Ethylene
- Oxidation Extra Neutral Alcohol
- Extraction of Chemicals from D.M.O. Extraction of Gold, Silver &
- Copper from the Alloy by Chemical Process
- Extraction of Lead from Lead Waste
- Extraction of Silver from Hypo Solution (Chemical Proces Extraction of Ultra Pure Silicon from Rice Husk
- Fatty Acid
 Fatty Acid Based on Sunflower
 Acid Oil
- Ferric Alum
- Ferric Alum for Water Treatment • Ferric Chloride (Anhydrous)
- Ferric Chloride Solution
 Ferric Oxide
- Ferric Sulphate
- Ferric Sulphate (Powder)
- Ferro Alloy
- Ferro Alloys Ferro Silicon, Ferro Maganese and Silico

- Manganese)
- Ferro Manganese (By Alumina Thermic Process)
- Ferro Silicon
- Ferrous Silicate · Ferrous Sulphate
- Fire Works
- Flooring Oxides Fluorine Chemical (Hydro
- Fluoric Acid)
- Foaming Agent
 Formaldehyde formic Acid
- Formulation of Super Plasticizer
 Fortified Rosin (Used in Paper
- Industry)
 Fuller Earth
- Furfural Alcohol from Furfural
- (Hydrogenation) Furfural from Corn Cobs. Rice
- Husk, Sugarcane Bagasse Furfural from Rice Husk/Hull
- G. Acid
- Gasket Shellac Compound
- Gelatin (Edible, Pharmaceutical & Photography Grade) Gelatin from Bones
- Geraniol Derivatives & Alcohol Extract of Pinene
- Glacial Acetic Acid Glacial Acetic Acid from Methyl
- Alcohol Gluten
- Glycerine
- Glycerol Monooleate (GMO) Glycerol Monostearate
- Gold Potassium Cynide
- Gold Salt
- Gossypol
- Ground Calcium Carbonate
- Guar Hydroxy Propyl Triammonium Chloride
- Heat & UV Stabilizers for PVC & other Engineering Plastics
- · Heat and Water Proof Compound
- for Construction Hexachloro-Ethane
- · Hexachloro-Ethane from Ethylene Dichloride
- Hexamine from Formaldehyde
- High Carbon Ferro Manganese
 High Concentrated Formalin
- High Quality Activated Carbon
 Highly Purified HCL By Using
 HCL as Raw Material

- Humic Acid from Lignite Coal
 Hydrated Lime
- Hydrated Lime from Sea Shell
- Hvdrazine Hvdrate Hydrochloric Acid
- Hydrogen Per Oxide (50% Conc)
 Hydrogen Peroxide
- (Anthraquinone Autoxidation Process) Hydrogen Peroxide (90% or
- Hydrogen Peroxide (By Auto
- Oxidation Process) Hydrogen Peroxidé By Ethyl Anthraquinine
- Catalytic Hydrogen Peroxide Using CNG
- Hydroxide (Naoh)-Caustic Soda
- Hydroxy Amine Sulphate Industrial Gases
- Industrial Salt
 Insoluble Sulphur
- International Standard Laboratories
- Iron Oxide for Making Ferrites
- ISO Propane (Isopropyl Alcohol
 Isolation of Citral & Ionones from Lemon Grass Oil
- Isophthalic Acid
- Isophthalic Acid Resin LAB (Linear Alkyl Benzene)
- Laboratory Chemicals
 L-Ascorbic Acid (Vitamin C)
- · Lead Oxide (Mono-Oxide, Red Lead
- Tetra Nickel) Lead Oxide (Monoxide, Red & Grey)

- · Lead Recovery from Scrap
- Battery
 Lead Stearate
- Leather Auxiliaries
- Lime.
- Chromium Sulphate, Borax)

- Lime Stone Powder

- L-Lysine from Microbial
- Low Carbon Ferro Manganese Low Carbon Ferro Manganese
- and Ferro Chrome (Through
- Magnesite from Megnesite Ore
- Magnesium Hydroxide Powder
 Magnesium Oxide (Especially
- Magnesium Oxide with More
- · Magnesium Sulfate as Fertilizer Grade
- Magnesium Sulphate
- Grade) Manganese Sulfate from
- Manganese Sulphate
- Manganous Oxide (Mno) Through
- M-Dinitrobenzene
- Manganese
- Melamine
 Melamine Formaldehyde Powder

- Methyl Acrylate
- Methyl Ethyl Ketone Oxime
 Methyl Ethyl Ketone Peroxide
- Methyl Methacrylate
- Methyl Methacrylate (Monomer) from Acrylic Scraps
- Micro Nutrients Mixture Solid
- Powder
- Based)
- Mono Ethylene Glycol
- Mono Sodium Glutamate
- Chitin Biotechnically
- Naphtha Based Solvent
- Petroleum Waste
- Naphthole Astr

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact :

- Natural Glycerin N-Butyl Acetate
- Nickel Catalyst for
- Hydrogenation of Vegetable Oil Nicotine from Tbacco Waste
- Nitric Acid (60%) from Ammonia
- Non-Ferric Alum

- (Natural)
- N-Paraffin
 NPK Complex Fertilizer Plant
- Optical Brightener
- Ortho-Toluene Solvent Ossein from Bones
- Oxalic Acid from Molasses Oxalic Acid from Rice Husk
 Oxalic Acid from Saw Dust
- Oxalic Acid from Vegetable
- Waste
- Oxygen and Nitrogen Gas Plant
- Oxygen Gas Collection and Bottling Plant
- Oxygen Gas Plant
- Oxygen Gas Plant (Air Separation Method)
- Oxygen Liquid Plant
 P. Toluene Sulphonic Acid
- P.V.C. Stabilizer (Lead Stearate
- & Calcium Stearate) Paint Driers
- Para Aminophenol
- Para Toluene Sulphonic Acid Pectin from Citrus, Lemon &
- Pectin from Citrus, Lemon.
- Orange Peels & Apple Pomace Pectin from Orange Lime Peels
 Pectin from Raw Papaya
- Pentaerythritol
- Phenyl
- Phenyl (Black and White)
- Phenyl (Pine Oil Disinfectant)
 Phenyl Brown & White Phosphoric Acid (Purification)
- Phosphoric Acid from Rock Phosphate (Used of Waste Spent Acid 25% of Vinyl Sulphan ontents H2so4 + Hcl)
- Photo-Emulsion for Rotary Screen Printing
- Phthalic Anhydride
- Phthalocyanine Blue & Green
 Plaster of Paris

from Crude

- Poly Acetal Unit
 Poly Acrylic Acid
- PolyAluminium Chloride (PAC.
- from Alcl3)
 Poly Aluminium Chloride from Aluminium Hydroxide
 • Poly Aluminium Sulphate from
- Aluminium Sulphate
- Poly Carbonate (Dry Process)Poly Vinyl Alcohol
- · Polyester Resin
- Polyethylene Wax · Polyphenoles/Antioxidants from
- Tea Extracts/ Tea Concentrates Polyvinyl Acetate
- Polyvinyl Alcohol Potassium Chloride
- Potassium Cyanide (Silver &
- Potassium Dichromate/
- **Bichromate** Potassium Iodate Potassium lodide
- Potassium Nitrate Potassium Nitrate from Potassium Chloride Potassium Permanganate
- (Kmno4) in Solution form Potassium Silicate Potassium Silicate for Welding
- Rod Potassium Silicate Using
- Autoclave Potassium Sulphate
- Precipitated Calcium Carbonate
 Precipitated Silica Precipitated Silica from Rice Husk Ash
- Precipitated Silicate (Liquid Sodium Silicate) Pure Silica Metal with Silica (99.99%)
- Quinine Sulphate From Cinchona **Bark** Reclamation of Nickel from Spent

- · Leather Chemicals (Hydrated

- Lecithin (Soya Based)
 Lecithin from Sunflower Oil
- Light Magnesium Oxide
- Liquid Oxygen Bottling Plant
 Liquid Sodium Silicate from
 Caustic Soda & Sand
- Fermentation
- Alumina Thermic Process)
- Magnesium from Sea Water Magnesium Hydroxide
- Light Grade) from Dolomite
- Than 90% Mgo
 Magnesium Powder (Light)
- Maleic Anhydride Manganese Oxide (Ferrite
- Ferromanganese Content 30%
- Calcination of Manganese Oxide Ore in Rotary Kiln
- Medium Grade Ferro
- Meta-Dinitro Benzaldehyde • Metal Naphathenates • Metal Paste
- Metal-Pre-Treatment Chemicals
 Metanilic Acid
- Methyl Salicylate
 Metrodinazole
- Microcrystalline Cellulose Mixed Fertilizer (Chemical
- Mixed Fertilizer (Organic Waste)
- Mosquito Coil
 Multi Grade Lime N-Acetyl Glucosamin Through
- Naphthalene Balls
 Naphthalene from Coaltar &
- Neutralization of Chemical Phosphogypsum
- Nitro Cellulose Nitrous Oxide

Visit us at : www.niir.org • www.entrepreneurindia.co

AN ISO 9001:2015 CERTIFIED COMPANY

Earth

- Recovery of Silver from Waste Fixer Bleach Obtained from Photo Colour Lab By Sulphide Process
- Recovery of Zinc Metal from Zinc Ash
- Red Oxide from Waste Ferrous
- Sulfate of H-Acid Red Oxide Paint Brushing
- Finishing and Semi Glass
 Reduction of Manganese Dioxide
- Manganese Oxide 42% Process
- By Rotary Kiln
- Refrigerant Alfa - R-134
- Ringer's Lactate Solution
 Roofing Compound & Water **Proofing Compound**
- Silica Jel
- Silica Sand
- Silica Sand Beneficiation
 Silico Manganese
- Silicon Sealant
- Silicone
 Silicone Carbide
- Silicone Emulsion
- Silicone from Rice Husk Silver Extraction from Waste
- Fibre Bleach and from Photo Film Silver Extraction from Waste
- Hypo Solution (Chem. Process)
 Silver Extraction from Waste
- Hypo Solution (X-Ray/Cinema Silver Nitrate
- Single Super Phosphate
- Single Super Phosphate (S.S.P.) & Sulphuric Acid
- Single Super Phosphate & Mix NPK Fertilizers (SSP & NPK)
- Single Super Phosphate (Powder)
- Soda Ash
- Sodium Aluminates
- Sodium Aluminium Sulphate
- Sodium Benzoate
- · Sodium Bicarbonate from Soda Ash
- Sodium Carboxy Methyl Cellulose
- Sodium Chloride (Naclo2) Direct Electrolysis Process from Sodium Chloride to Sodium Chlorite
- Sodium Chromate
 Sodium Hexa Meta Phosphate Sodium Hydrosulphite
- Sodium Hydroxide
 Sodium Hypo Chlorite from
- Waste Chlorine Gas Sodium Hypochloride (Bleaching
- Powder)
- Sodium Meta Bisulphite
 Sodium Meta-Silicate
- **Sodium Nitrate**
- Sodium Nitrate & Sodium Nitrate from Nitric acid Vapour of Oxalic
- Sodium Petroleum Sulphonate
- Sodium Silicate
 Sodium Silicate from Rice Husk
- Sodium Silicate from Rice/Paddy
- Sodium Silicate from Silica and Soda Ash Sodium Silicate Using Wet
- Process and Caustic Soda
- Sodium Sulphate (Anhydrous) Sodium Sulphate Plant
- Sodium Sulphide from Barium Compound Sodium Sulphide from Sulfur and
- Caustic Soda Sodium Sulphite
- Sodium Tripoly Phosphate
 Softener (Cationic, Anionic & Nonionic)
- Solder Fluxes
- Solid Carbon Dioxide (Dry Ice)
- Solid Fuel Cake Solvent & Thinners
- Solvent Extraction & Refining

- Solvent Extraction and Refining
- of Soyabean Oil Sorbitan Monooleate
- Stearic Acid
- Strontium Carbonate Sulphur Milling Plant
- Sulphur Powder
- Sulphuric Acid Sulphuric Acid 98%, Oleum 65%,
- Chlorosulphonic Acid 98% (from Sulpher), & Thionielchloride (Soci2 from Sulpher & Chlorine Gas)
- Super Phosphate & Mixed Fertilizer (NPK)
- Super Plasticizer (Liquid Form)
- Surgical Methylated Spirit
- Synthetic Iron Oxide (Yellow) Synthetic Ruby Sapphire
- Synthetic Tallow
- Synthetic Tannin Powder for Leather Industry
- Tannic Acid
- Tannin (Edible) from Arecanut
- Tartaric Acid from Maleic Anhydride
- Tartaric Acid from Tamarind
- Tartaric Acid, Food Colour
- Crude Pectin, Tamarind Oil Textile Printing Binder Thio Urea
- Thio Urea (Using Carbon
- Disulphide) Titanium Dioxide
- Tri Basic Lead Sulphate
 Trisodium Phosphate
 Ultra Marine Blue (5 Mt/Day)
- Urea Formaldehyde Resin
- Water Proofing Compound (Liquid & Powder) Water Treatment Chemicals X-Ray Photography Developers
- Yeast from Molasses
- Yellow Dextrin
- Zeolite A
- Zeolite 4a (Detergent Grade) Zinc & Copper Sulphate from
- Brass Ash Zinc Brightener
- Zinc Chloride
- Zinc Oxide (Chemical Process)
 Zinc Oxide from Zinc Dross
- Zinc Phosphate Zinc Phosphate By Cold Process
- · Zinc Stearate Zinc Sulfate 21% Agricultural Grade from Waste Ash
- Zinc Sulphate
- Zinc Sulphate (33%, 12%, 21%)
- Zinc Sulphate Micro Nutrients or Fertilize:
- · Zinc Sulphate Micro-Nutrient
- Zinc-Metal from Zinc Ash Zircon

COCONUT AND COCONUT

- Activated Carbon from Coco nut Shell
- Coconut based Hair Oil Coconut Fiber Unit
- Coconut Oil
- **Coconut Plantation**
- Coconut Processing Unit
 Coconut Shell Powder
- Coconut Squash Jam & Cream
- Coconut Water
- Coir Handicraft
- Coir Industries Coir Pith Products
- Desiccated Coconut Powder Integrated Coconut Processing Rubberised Coir
- COMPUTER PRODUCTS AND INFORMATION TECHNOLOGY (IT) BASED
- Business Process Outsourcing (BPO)
- Call Centre (Domestic) Call Centre (International)
- Compact Disc

- · Compact Disc Player
- Computer Assembling Unit
- Computer Assembly (Hardware)
 Computer Education Institute
- Computer Farms & Security **Printing Press**
- Computer Floppy Disk Storage Box Computer Forms (Stationery)
- Computer Key Boards
 Computer Monitor (Monochrome
- Monitor) Computer Ribbon (for Printer)
 Computer Ribbon Refilling/
- Reinking · Computer Software (EOU)
- Computer Training Institute
- Cyber Park
 Cybercafe-Internet Browsing
- E-Commerce Floppy Disks
 Information Technology (I.T.)
- Training Centre
 Internet Service Provider
- IT Park Laptop Computers
- Medical Transcription Centre
- Online Shopping Mall
- Plastic Floppy Storage Box Portal
- PORTAI
 COSMETICS, PERFUMERY
 COMPOUNDS, FLAVOURS &
 ESSENTIAL OILS, PERFUMES
 & FRAGRANCES, ESSENCES,
 TOILETRIES, HAIR CARE,
 PERSONAL CARE, SKIN
- CARE, BEAUTY PRODUCTS
- Aerosol Silicon Spray · Aerosol Spray [Rose Flavour,
- Night Queen, Jasmin After Shave Lotion
- Agar Agar (Bacteriological
- Grade) Agar Oil from Black Agar Wood
- Agarbatti (Sticks)
 Agarbatti Synthetic Perfumery
- Compound
- Air Freshener & Purifiers
 Air Fresheners (Odonil Type)
- Amla Hair Oil Based on Vegetable Oil
- Aromatic Herbal Shampoo
- Aromatic Perfumery Compounds
 Artemisia Vulgaris Oil
- Bath Soap (Pears Type)Bathing Soap
- Bindi
- Bindiya (Shilpa Type)Car Shampoo
- Cardamom Oil
 Citronella Oil Extraction (Steam
- Distillation)
- Cosmetic Industry
 Cylindrical Agarbatti Sticks
- Detol Type Antiseptic Lotion
 Dhoop Batti Sticks Essences for Biscuit Confectionery Items (Non
- Essential Flavour) Essential Oil Form Lily, Mogra,
- Nishigandha Essential Oil from Flowers Essential Oils from Jawa
- Citronella Oil **Eucalyptus Oil**
- Extraction of Essential Oil & **Packaging**
- **Extraction of Menthol Oil**
- Extraction of Oil (Jeera, Ajowan, Ginger, Cardamom Oil) Formulation of Flavour Fractional Distillation of
- **Essencial Oil and Medicinal** Plant Fractional Distillation Unit for
- Lemongrass, Palmrosa and Citronella Garlic and Ginger Oil Ginger Oil (Super Critical Co2
- Process) Hair Dye (Godrej Type)
- Hair Dye Powder
 Hair Dyes (Henna Based)

- Hair Shampoo
- · Henna Paste (Self Life 6 Month)
- Herbal Cosmetic
- Herbal Hair Oil (Banphool Type)
 Herbal Natural Essential Oil
- Herbal Natural Essential Oil (Steam Distillation Process)
- Lemon Grass Oil
- Light and Fragrant Hair Oil with Coconut Oil and Mineral Oil
- Lily Essence
- Menthol Crystal Bold from Menthol Oil
- Menthol Crystals
 Menthol Crystals & Menthol Oil
 Menthol Oil, Citronella Oil &
- Clove Oil
 Nail Polish
- Non Formal Dye Fixing Oil
- Non-Alcoholic Flavours
 Oleo-Resin & Capsacin Product
- Extraction Plant Oleoresin & Essential Oil
- Palmrosa Grass Oil · Pan Flavouring (Kashmiri
- Sugandh)
- Peppermint Oil Perfumery Chemicals Synthetic
- and Natural
- Perfumery Compound (Fragrance Oil) • Perfumes
- Rainigandha and Rose Plantation with Extraction of Oils
- Red (Lal) Tooth Powder
 Rose Oil (Essential Oil from
- Rose Oil Extraction Rose Plantation & Rose Oil
- xtraction (Rose Essential Oil) Sandal Wood Oils & Powder
- Scent & Perfumes Shampoo & Creams
 Shampoo & Creams (Cold Cream, All Purpose Cream &
- Vanishing Cream) Shaving Cream
- Shaving Cream & Shaving Soap
 Sindur, Roli, Bindi & Gulal Spice Oil or Oleoresins
- (Extraction of Essential Oil from Spices)
- Sweet Aroma of Betel Nut.
- Synthetic Perfumery Compound Talcum Powder • Talcum Powder (Face & Toilet
- Powder)
- Tejpatta Oil from Tejpatta
 Tobacco Based Tooth Powder

• Tooth Paste(Gel Type)

Tobacco Flavouring Compound Tooth Paste
 Tooth Paste & Powder

· Yara Yara (Perfumes for Soap, Detergent & Agarbatti)

- DYES, DYE INTERMEDIATES & PIGMENTS Acetonaphthone Azodicarbonamide Plant
- Azo Dye Stuffs • Beta Naphthol (100% EOU) Coumarin
- Dye Fixing Agent (By Cold Process)
- Dye Intermediates
- · Dye Intermediates Indigo Blue Dyes & Dye Intermediates
- Fast Colour Base Lake Colour Leather Auxiliaries

Erythrosine

- Lecithin (Soya Based) Metal Naphthenates Naphthalene Balls
- Phthalocyanine Blue and Green Reactive Dyes (Red, Orange, Yellow Colour) Used B-Napthol
- Synthetic Iron Oxide (Yellow) · Synthetic Iron Oxide Pigments Synthetic Iron Oxide from Iron Oxide Liquor/Sludge

- Textile Bleaching, Dyeing & Finishing
- Textile Carpet Woollen Dyeing
- Textile Dyeing Auxiliaries
- Textile Printing Pigment Binder
 Ultra Marine Blue

ECO FRIENDLY AND BIODEGRADABLE PRODUCTS

- Duplex Paper Fuel Bricks from Groundnuts
- Soyabean Hull and Jute
- **Gunny Bags**
- Jute Coir, Grass Rope/ Sutli
- Jute Garments
- Jute Shopping Bags
 Jute Yarn Sutli & Hessian Cloth Weaving (Integrated Unit)

 Natural Colour & Oil (Turmeric
- Colour & Oil)
- Paper & Paper Board from Jute Sticks
- Paper Cups
- Paper Cups for Ice Creams
 Paper Envelopes

- Paper Plates
 Paper Shopping Bag, Cup, Plate, Glass & Envelopes
- **Paper Shopping Bags**
- PET Bottles
- PET Bottles from Pre-Form PET Ply Board from Bamboo (Chinese
- Poly Vinyl Alcohol Film (Cold
- Water Soluble) Wood Plastic Composite
- Products

EDUCATIONAL INSTITUTES, SCHOOL, ENGINEERING, MEDICAL, DENTAL, PHARMACY, MANAGEMENT, CULINARY, NURSING, PHYSIOTHERAPY COLLEGE

- Bachelor Physiotherapy College
- Bio-Tech Institute
- Culinary Institute
- Dental College
 Engineering College
- I.T.I (Industrial Training Institute)
- Management College
 Management College (BBA,
- BCA, MBA, MCA) Marine Engineering College
 Medical College
- Medical College, Hospital & Research Institute
- Medical College with Hospital
- Nursery School
- · Orphanage with School
- Pharmacy College (B. Pharma
- Pharma) Pharmacy College (B-Pharma)
- Polytechnic College (Technical Education Institution) Residential School (C.B.S.E.
- Pattern)
- Residential School (ICGEB) School
- School (Secondary School)
- School (I.G.C.S.E.)
- Vocational Training Institute
- EDIBLE OILS, NON EDIBLE OILS, FATS, VEGET ABLE FATS AND OILS, CORN OIL, COOKING OILS, RICE BRAN OIL, CASTOR OIL, SESAME OIL, LINSEED OIL
- Anilin Oil By Hydrogenation from Benzene
- Cardamom Oil
- · Castor Oil (Batch Process) Castor Oil (Extraction &
- Refining)
 Castor Oil Derivative Oleoresin
- · Chili Oil
- Coconut Oil (Filtration and Airtight Packaging in Containers)
- Coconut Oil from Copra Coconut Oil in Containers
- (Filtration & Airtight Packaging)
- Corn Oil (Maize Oil)
 Cotton Seed Delinting/Crushing

- & Refining of Oil
- Cotton Seed Oil
 Cotton Seed Oil (Extraction & Refined)
- Cultivation & Super Critical Oil Extraction of Chilli, Ginger &
- Large Cardamom
- Edible Oil Refinery Unit
- Extraction of Oil from Neem Seed
- Extraction of Oil from Soyabean & Cotton Seed
- Extraction of Oil from Tamarind Seed
- · Extraction of Sesame, Rice Bran
- & Palm Oil Fat Liquor (Sulfated Oil)
 Garlic Oil
- Ginger Oil
- Hydrogenation of Non-Edible Oil
- Lemon Grass Oil Linseed Oil
- Mahua Oil
- Maize Oil
- Margarine/Fat · Neem Oil from Seeds
- Non-Formal Dye Fixing Oil
- Oleoresin of Spices Using Solvent Extraction Process
- Oleoresin of Spices Using Steam Distillation Process
- Palm Oil
- Patchouli Oil
- Poppy Seed Oil By Expeller Process
- Poppy Seed Oil By Solvent Extraction Process
- Rainbow Colours on Metal
 Refined Oil (Cotton Seed Ground Nut Oil & Sunflower Oil Refined, Bleached, Palm Oil from
- Crude Palm Oil Rice Bran Extraction & Refining
- Rice Bran Oil
- Rubber Processing Oil
- Sesame Oil from Sesame Seed
- Shortening & Liquid Palm
- (Olien)
 Solvent Extraction Plant
- Solvent Extraction Plant & Refinery Based on Rice Bran, Soya & Other Oil Seeds
- Solvent Extraction Plant for Rice Bran
- Solvent Extraction Plant for Soyabean
 • Sun Flower Seed Oil
- Tejpatta Oil from Tejpatta
 Turkey Red Oil
- Turpentine Oil and Rosin
- Vegetable Crude Oil (Solvent Extraction Plant)
- Virgin Coconut Oil Wheat Germ Oil
- Wool Batching Oil

ELECTRICAL & ELECTRONIC INDUSTRIES

- Air Conditioner (A/C) Car &
- Room Servicing

 Air Conditioners (Window Type)
- · Air Cooler All Aluminium Alloy Conductor
- (AAAC) All Aluminium Conductor &
- **Aluminium Conductor**
- All Aluminium Conductors Alternator
- Alternator (1 To 75 KVA)
- Aluminium Conductor
 Aluminium Electrolytic Capacitor
- Aluminium Power Cables
- Aluminium/Copper Cable Lugs Arial Bunched Cable
- Armoured Cables Audio Cassette Assembling &
- Recording Unit Audio Cassette Manufacturing &
- Recording
- Audio Cassettes Manufacturing Audio Magnetic Tape
 Audio Stereo Cassette Recorder
- Players

 Audio Video Cassette Assembling

- · Auto Bulb/Lamp
- Auto Lamps (Auto Tail Lights) Auto Telephone Recording and **Answering Machine**
- Automobile Battery
 Bakelite Electrical Accessories
- Battery (UPS, Inverter, Solar System & Automobile Battery)
 Battery for Auto Vehicles

- Battery Manufacturing Unit
 Battery Plates & Assembly
 Button Cell (Miniature Watch)
- Battery)
 Cable Creeping Lugs, Socket &
- Cable Creeping Tools
 Calculator, Torch & Alarm
- Capacitors
- Cassette Tape Recorder Ceiling Fan
- Ceiling Fans, Wall Switches & Sockets
- Choke & Starter for Fluorescent Tube
- · Choke and Patti for Fluorescent Tube
- Choke and Starter Chokes and Patties
- Clay Plate for Electric Heater
- Colour Television (T.V.)
- Commutators
- Compact Copper Tube Light Choke
- Compact Disc Rom (CD-Rom)
- Compact Disk Player Compact Fluorescent Lamps
- Compressor for AC (Hermetic)
- Computerized Washing Machine
 Cooling Coils (For Air
- Conditioners) Copper Clad Laminated Sheet Used
- for Making P.C.B.
 Cordless Telephone
- CT/PT Epoxy Casting Transformers
- Diesel Generator (20-200 KVA)
- DG Set Different Types of Capacitors
- Dish Antenna and Satellite
- Network Equipment
 Distribution Transformer & Repairs
- Distribution Transformer
- (250KVA) Repairing
- Distribution Transformers
 Domestic Electric Cable
- Domestic Refrigeration Dry Cell
- Dry Cell Battery Dry Cells, Rechargeable Cells
 Electric & Ordinary Detonators
- (used in Explosive for Hard Rock
- Cutting & Blasting)
 Electric Arc Furnace
- · Electric Bulb (GLS Bulb)
- Electric Energy Meter Electric Extension Cord
- Electric Fan • Electric Fluorescent Tube
- Electric Geyser
 Electric Mixer
 Electric Motor
- Electric Motor Pumps Electric Panel Board (Switch)
- Boards)
- Electric Steam Iron
 Electric Water Heater
- Electrical Accessories (Plugs,
- Switches, Sockets)
 Electrical Control Panel
- Electrical Lamp
 Electrical Motors (High
- Capacity) · Electrical Panel (Switch Board)
- Electrical Stamping Electro Polishing on Steel
- Electronic Calculator Electronic Choke (Ballast) Electronic Cut Out for
- Electronic Digital Weighing Machine
 • Electronic Energy Meter

Automobiles

- · Electronic Horn for Automobile
- Electronic Service Centre
- Electronic Tovs
- · XLPE Cables
- Emergency Light
 Emergency Tube Light
 EPABX / EPAX System
 Exhaust Fans (Cooler Fan)
- F.H.P. Motors
- G.L.S. Bulbs/Lamps
- Halogen Lamps
- Immersion Heater
- Insulator (High Tension/Low Tension)
- Jelly Filled Cables
- Lead Acid Batteries
- Breaker) Maintenance Free Re-
- Micro Oven
- Miniature Transformer
- Neon Bulb Neon Sign Board

- P.V.C. Wire & Cables PCB (Flexible)
- PCB (Multilayer)

- Mode)
- Power Transformers-Extra High
- PV Module Assembly Plant
- Rechargeable Battery-Maintenance Free (Sealed Lead
- Acid) · Re-Conditioning of Fluorescent
- Re-Conditioning of TV Picture Tube
- Rewinding of Burnt Electric Motor
- (Electronic)
- Set Top Box
- · Submersible Pump
- Submersible Pump & Motors
 Switch Mode Power Supply · Tape Recorder's Pinch Roller, Rubber, Drive, Belt Flat
- Tele Com/Power Transmission · Telephone (PushButton Type)
- Un-Interrupted Power Supply (UPS)
 • V.C. Cooler

- - Ferrite Magnets
 - Fluorescent Tube Starter
 - Gas Detectors of LPG
 - House Wiring Cables
 HT & MV Industrial Cubic Switch
 - **Boards**
 - Information Moving Display (Lead Type)

 - Lamp Shades & Chandliers
 - Light Emitting Diodes (LED)
 M.C.B. (Miniature Circuit
 - Chargeable Battery
 - Modular Switches
 Multilayer Printed Circuit Board
 - Musical Door Bell
 - Neon Sign Tube and Board
 Optical Fibre Cable
 Optical Pickup Unit

 - PCB (TotallyAutomatic Plant)
 Plastic Cooler Body (Symphony
 - Type)
 Polyurethane Battery Separator
 - Porcelain Insulator Portable Television (B & W)
 Power Cables
 - Power Capacitor
 Power Supply (Linear Switch
 - Power Transformer
 - Voltage Up To 400 KV
 Printed Circuit Board
 - (Photovoltaic)
 PVC Battery Separator
 - Tube
 - Refrigeration & Mini Refrigeration
 - Rosin Cored Soft Soldering Wire Satellite Receiver
 - Scientific Laboratory Equipment
 - Soft & Hard Ferrites Steel Vacuum Flask
 - Terminal Connectors Transformer/Servomotor/Relay Transistor and Semi Conductor

- Variable FrequencyVariable Voltage A.C. Voltage
- Video Cassette
 Video Compact Disc (V.C.D.)
- Voltage Stabilizer (Solid State)
 Voltage Stabilizer Using IC
- Timer
- Washing Machine
 Washing Machine & Geyser
- Winding Wires PVC Insulated for Submersible Motors

ELECTROPLATING

- Anodic Aluminium Labels
- Aluminium Anodizing Plant
- Aluminium Hard-Anodizing Unit
- · Chrome Plating

Colour

- Electro Polishing of Steel
 Electroplating of Gold & Their Chemical Treatment in Golden
- Coating of Titanium Dioxide on Plastic Surface
- Electroplating of Plastic
- Electroplating of Various Metal
- Galvanized Iron Sheet (Plain & Corrugated)
- Gold Electroplating on Cheaper Ornaments (Without Using Gold)
 Gold Plated Silver Jewellery
- Gold Plated Silver Jewellery & Cutlery
- Hard Chromium Plating
- Peelable Coating (Water Based)
 Peelable Coating Solvent Based
 Silver & Gold Plating on PVC
- and Nylon-6
- Watch Case Buffing
- Watch Case Buffing
 FOOD PROCESSING AND
 AGRICULTURE BASED
 PROJECTS, SNACK FOOD,
 FROZEN FOOD, AGRO
 PROCESSING, PROCESSED
 FOOD, FOOD PRESERVATION,
 CANNED FOOD, PACKED
 FOOD, CEREAL FOOD, GRAIN
 MILLING, BAKERY,
 CONFECTIONERY,
 ALCOHOLIC BAYD NON
 ALCOHOLIC BOYERAGES. ALCOHOLIC BEVERAGES, BEER AND WINE, MILK & DAIRY RODUCTS
- Alcohol from Potatoes
- Alcohol from Rice (Grains)
- Alcohol from Rice Straw
 Aloevera Juice, Gel and Powder
 Angora Rabbit Farming, Rabbit Feed, Yarn from Wool Then Mfg. of Shawls, Sweaters, Caps,
- Muflers with Dyeing & Bleaching

 Animal Feed from Bagasse
- Animal Feed Using Date Pits, Discarded Dates & Other Ingredients
- Apple Chips
- Apple Juice Concentrate &
 Dehydrated Fruits & Vegetables
- Aquaculture Fish (Bream) Farming
 • Aquaculture Fish Farming
- Aquaculture Prawn Farming (100% EOU)
- Aquaculture Prawn Farming
 Equipped with Cold Storage
- Aquaculture Shrimp Farming
- Arecanut (Betal Nut) Processing Unit
- Asafoetida
 Aspargus Cultivation &
- Processing
 Atta Chakki
- Atta Chakki Plant
- Atta, Maida, Suji & Wheat Bran (Roller Flour Mill)

 • Automatic Bread & Biscuit Plant

 • Automatic Bread & Biscuit Plant

- Automatic Bread & Biscuit Unit
- (Modern Bakery) Plant Automatic Bread Plant
- Automatic Chapati Making Plant
- Automatic Papad Plant
- Automatic Toffee & Candy
- Baby Cereal Food

- Baby Food Products (Infant Cereals),
- Porridge Mixes, Fruit Purees Savoury Meals, Infant Milk, Baby Biscuits
- & Mueslis
- Baby Health Care Food & Milk
- Bakery Industries
 Bakery Unit (Pastries, Bread,
- Buns, Cake, Toffee)

 Bakery Unit (Rusk & Cookies)

 Baking Powder

- Banana & Its By Products
 Banana Powder
- Banana Products (Banana
- Powder, Puree and Concentrate)

 Banana Puree
- Banana Wafers
- Basmati Rice Trading
- · Bee Keeping, Honey Processing
- and Packaging
 Beer & Whisky
- Beer & Wine
- Beer Industry
- · Beer Plant
- · Beer, Whisky & Rum
- Besan Plant
- Bio-Coal Briquettes from Agricultural Cellulosic Waste
- Biscuits & Cookies
- Biscuits Making Plant
- Blended Alcohol with Bottling
- Line (Molasses Based)
- Bottling Plant (Alcoholic & Non Alcoholic)
- Lacithin (Śoya Based)
- Liquid Glucose from Broken Rice Liquid Glucose from Maize & Maize Oil
- Liquid Glucose from Potatoes • Litchi Juice
- Locally Made Foreign Liquor
- Macaroni Manufacturing • Macaroni, Spaghetti, Vermicelli
- & Noodles
- Maize & Its By Products Maize & Its Products - Starch, Oxidized Starch, Oil, Liquid
- Glucose, Dextrose · Maize Oil
- Maize Processing for Glucose Maize Processing Plant (Starch,
- Dextrose, Sorbitol, Liquid Glucose & Malto Dextrose) Maize Processing Plant (Starch, Gluten, Germ, Fiber, Glucose &
- Steep Water) Maize Processing Unit (Starch, Gluten
- Feed, Gluten Meal, Oil & Oil Cake)
- Maize Products (Starch, Oxidized Starch, Liquid Glucose & Dextrose)
- Maize Products Starch, Liquid Glucose, Dextrose Monohydrate, Dextrose Anhydrous, Sorbitol And
- Vitamin C Maize Starch
 - Maize Starch & Liquid Glucose
- Maize Wet Milling Process
 Maize/Corn Starch, Sorbitol and
- Dextrose
- Makhana Processing Unit
- Malt from Barley
- Malting Plant
- Mango Fruit Bar
- Mango Juice
 Mango Papad (Aam Papad)
 Mango Pickles
- Mango Powder
- Mango Processing
- Mango Pulp
 Mango Pulp & Slices
- Mango Pulp Processing &
- Canning Manufacturing of Roasted Salted Cashew Kernel from Cashew Nut
- Margarine Fat
- Masala (Spices) [EOU] Masala Powder
- Mayonnaise Medicinal/Herbal Plants

- Cultivation
- Menthol Crystal from Menthol Oil
- Menthol Crystals (EOU)
 Milk Chilling & Packaging Plant
- Milk Paneer
 Milk Plant with Pouch Packing
- Milk Powder and Ghee
- Milk Powder, Pasteurised Milk, Butter, Cheese & Ghee
- Milk Processing (Flavoured Milk (Chocolate) in Pouches, Curd, Flavoured Yogurt, Ghee, Butter &
- Paneer)
 Milk Processing Plant
- Milk Product Butter, Ghee, Ice Cream
- Milk Product Cheese
- Milk Products
 Milk Toffee Manufacturing · Mineral Water Bottling Plant
- Mineral Water in Pouches
 Mini Flour Mill (Disk Type)
- •Mini Sugar Plant
- Mishri (Sugar Candy)Modern Basmati Rice
- · Modern Bread & Bakery Unit (Bread, Buns, Rush) Modern Bread & Buns (Bakery
- Unit)
- Modern Chilly Powder
 Modern Rice Mill
- Modified Potato Starch
- Modified Starch
- Mushroom Growing & Processing with Air Conditioning

 Mushroom Growing and
- Processing (By Deep Freezing Method)
- Mushroom Processing and
- Canning Mustard Oil
- Mustard Oil Mill Namkeen (Dalmoth, Bhuija. Chanachoor)
- Neem Oil from Seeds
- Non-Dairy Whipping Cream
 Nursery Farms Nursery for Producing Tree-
- Sapling
- Oleoresin from Chilly
 Oleoresin of Spices
- Onion & Potato Powder Onion Powder Orange Juice Plant with Cold
- Storage Facility and Captive Power Plant
- Organic Food Packaged Drinking Water with Pet Bottles (1 Ltr) (Automatic
- Plant) Packaged Drinking Water with Pet Glasses (250 Ml.) Automatic
- Plant
 Packaging of Tomato Paste
- Pan Chatni • Pan Masala & Gutka • Pan Masala in Pouch & Tin Pack
- Sada, Meetha, Zarda Pan Masala in Pouch and Tin Pack, Sada, Meetha, Zarda &
- Kimam Pan Masala in Pouch Pack
- Pan Masala Khaini, Gutka, Supar Baba Zafarani Type Pan Masala, Gutka & Pouch
- **Making Plant** Pan Masala, Gutka, Sweet Supari, Chewing Tobacco &
- Khaine
- Paneer from Soya Milk
- Papad & Bari
- Papad & Bariya
 Papad Plant (Automatic)
 Papad Plant (Imported/
- Automatic)
- Parboiled Rice Mill Parboiled Rice Mill with Rice & Corn Flakes Particle Board from Bagasse
- Particle Board from Cotton Stem Particle Board from Rick Husk Particle Board from Saw Dust
 Pasteurised Milk & Cheese Mfg.

- Pasteurised Milk Packing
- Potato Powder & Flakes
 Photocopier Cleaning Web (Non
- Woven) Pickles
- · Pickles (Various Types)
- Pickles (Vegetarian & Non Vegetarian) Pickles Murabbas (Veg. & Non
- Veg.) Pickles, Murabbas, Sauces &
- Squashes
- Pig Farming Pig Farming with Pork
- Processing
 Pig Meat Processing (800 Pig/
- · Piggery Meat Processing
- Piggery/Meat/Chicken
- Processing
 Pine Apple Slice Canning
- Pineapple Base Beer, Wine & Whiskey Pineapple Juice Manufacturing &
- Canning
- Poha (Chiwra)
 Pork Processing & Pig Farming
- Pork Products Potato and Onion Flakes
- Potato Chips
- Potato Chips & its By-Products
 Potato Chips (Imported Machine)
- Potato Chips Automatic Plant Potato Chips in Different
- Potato Chips/Wafers (Different Types of Recepe & Flavours)
 Potato Chips/Waffers
- Potato Flakes
- Potato French Fries Potato Granules
- Potato Powder
- Potato Powder (Automatic)
- Potato Powder (Imported Plant)
 Potato Powder (in Low
- Investment)
- Potato Powder, Flakes & Pellets
 Potato Powder, Flakes and **Granules with Cold Storage** Potato Powder, Granulated and
- Flakes
- Potato Starch Potato Wafers (Imported Plant) Poultry & Poultry Farm with
- Hatchery Poultry Farm (Cap: 100000 Birds
- Annum)
 Poultry Processing (Processed
- Meat)
 Poultry Processing Plant
- Poultry Project
- Broiler Farm,
 Broiler Processing, &
- Poultry Feed Pre- Gel Starch from Maize Starch (Drilling Grade) Preservative Free Jam (Fruit Spreads) and Organic Jam
- Making
- Processed & Dehydrated Gherkins
- Processed Food & Spices
 Processed Fruits & Vegetables Processing & Packing of Snack
- Processing of Food Grain/Pulse and Retail Packaging
- Production of Date Syrup, Date Paste, Date Jam & Date Food **Rabbit Farming**
- Ragi Biscuits Ready to Eat Food (Retort Packaging) Vegetable Pulao, Dal Makhani, Palak, Rajmah, Potato
- Pea & Mutter Mushroom Rectified Spirit, Extra Netural
- Alcohol (ENA)
- Red Chilli Powder
 Refined Oil (Cotton Seed Oil. Groundnut Oil and Sun Flower
- Oil)
 Refined Oil (Cotton Seed,

- Ground Nut, Sunflower) Refining of Crude Soya Bean and
- Palm Oil
- Refining of Edible Oil
- Rice & Corn Flakes
 Rice Beer
- Rice Flakes (Poha)
- Rice Flakes from Broken Rice (Used in Beer Industry)
 Rice Mill, Rice Bran Oil with
- Captive Power Plant (Integrated Unit)
- Rice Milling Plant
- Rice Noodles
- · Rice Polishing & Packaging in Pouches
- Roasted & Fried Dry Fruits,
- Grain, Grams, Peas (in Pouch)
 Roasted/Salted/Coated
- Cashewnut, Peanuts, Almonds Roasted/Salted/Masala Cashew
- Nuts, Almonds & Snack Food (Roll & Ball Type)
 • Roller Flour Mill (Atta, Maida &
- Suji)
- Roller Flour Mill (Maida & Suzi)
 Roller Flour Mill (Mini Flour)
- Saccharine (Both Soluble & Insoluble)
- Salted Cashewnut Processing
- Sattu Manufacturing
 Seed Grading/Processing
- Semi Automatic Plant for Toffee
 Shitake Mushroom
- Shrimp Farming (Prawn Breeding in Sea Water) Silver Coated Sugar Balls
- Skimmed Milk Powder
- Slaughter House
 Snack Food (Crax Type) Roll &
- Ball Type Soda Water Bottling Plant
- Soda Water in Plastic Pouches
- Soft Board & Hard Board from Coir Dust
- Soft Drink (Aerated Water)
 Soft Drink (Carbonated)
- · Soft Drink (Cola, Orange, Lemon, Mango, Pulp, Ginger, Clear Lemon, 7up Type)
- Soft Drink Concentrate
 Softv Ice Cream
- Softy Ice Cream Cones (Automatic Imported Plant) Solvent Extraction Plant (Oil
- Cake Based) Sorbitol
- Sounf Supari (Elaichi Flavour)
- Soya Been Milk From Soya
- Soya Products
- Soya Protein Soyabean Bariyan (Automatic)
- Soyabean Meat
- Soyabean Oil from Soyabean
- Seed & Cattle Feed Soyabean Product (Soyabean Oil,
- Soya Paneer, Soya Extract) Soyabean Products
- Spice & Allied Products
- Spice Oleoresin (Chilly Oil) By Super Critical Process
- Spice Oleoresin (Ginger)
- Spices
- Spices (EOU)
- Spices (Garlic Base Spices with
- Packing in Bags)

 Sponge Gourd Processing Unit
 Starch & Allied Products from Maize
- Starch & Allied Products from Maize With Co- Generation Starch & Liquid Glucose from
- Maize
- Starch & Starch Derivatives (Starch, Glucose, Malto Dextrin, High Maltose Syrup & Powder, Dextrose Monohydrate, Dextrose
- Anhydrous & Sorbitol) Starch & Starch Derivatives with 4 MW Co-Generation Plant (Starch, Glucose, Malto Dextrin, High Maltose Syrup & Powder,

- Dextrose Monohydrate, Dextrose Anhydrous & Sorbitol)
- Starch (A & B)
- Starch from Maize
- Starch from Tapioca Strawberry Jam
- Sugar Candy (Bombay Mishri
- Type)
 Sugar Candy (Mishri)
- Sugar Candy (Pearl Type)
 Sugar Cane Juice in Tetrapack
- Sugar Cane Juice Preservation · Sugar Coated Cashew Nuts,
- Almonds, Peas
- Sugar Cubes
- Sugar Mill with Bio-Ethanol from Molasses
- Sugar Mill, Distillery & Power Plant
- Sugar Pellets
- Sugar PlantSugar Plant with Co-Generation
- Power Plant and Greenfield Sugarcane Cultivation
- Sugarcane Juice Preservation
- Sun Flower Oil
 Sun Flower Seed Oil
- Sunflower Cultivation with Sunflower Oil Production
- Sunflower Oil
- · Supari (Sweet) (Betel Nut)
- Sweet Scented Supari
 Tamarind Juice Concentrates
- Tamarind Juice PowderTamarind Kernel Powder
- Tamarind Pulp
- Tamarind Pulp from Tamarind
 Tamarind Seed Decorticating &
- Powder Starch Making
- Tea Bag
- Tea Bag (Dip-Dip T ype)
- Tea Packaging Industries
 Tea Packaging Industry
- Tea Packaging Unit
- Tea Processing & Packaging
 Tejpatta Oil from Tejpatta

- Tissue Culture (100% EOU)
 Tobacco Creamy Snuff
 Toffee, Candy & Milk Chocolate
- Tomato Product Manufacturing
 Tomato Pulp
- Tomato Paste
 Tomato Paste & Purees
- Tomato Paste (Tomato
- Concentrate)

 Tomato Powder
- Tomato Processing for
- Concentrate Ketchup
- Tomato Processing Unit
 Tomato Product in Pouch (Sauce,
- Ketchup) Tomato Products (Tomato Juice,
- Tomato Puree, Tomato Ketchup)

 Trading Business (Rice, Salt, Dry Fruits, Etc.)
- Tuty Fruity from Papaya Upgrading of Salt
 Turmeric Powder
- Vanaspati Ghee
- Vegetable Margarine Plant
 Vegetable Oil (Refined)
- Vinegar
- Virgin Coconut Oil
- Vanaspati Ghee (Hydrogenated
- Vegetable Oil)
- Vermicelli · Vermicelli, Noodles and Cherry
- (Tooti Fruity) Vitamins & Minerals Enriched
- Various Designed Corn Flakes

 Vodka from Potatoes
- Washing of Ginger
 Waste Oil Recycling
- Wheat Flour Mill
- Wheat Germ Oil
- Wheat Puff White Oat Processing
- Whole Spice Processing (Cleaning, Grinding & Packaging)
 • Wine, Brandy, Whisky &
- Champagne
 Yeast from Molasses

- Yogurt in Plastic Cups
- Zarda of Various Grades Zarda, Kimam No-60, 120, 160,
- 240, 300 & 400
- Zarda, Kimam, TobaccoZarda-Zafrani Baba Chhaap
 - GLASS, FLAT GLASS, AUTOMOTIVE GLASS, OPTICAL GLASS, GLASSWARE INDUSTRY, CERAMIC, INDUSTRIAL CERAMICS PRODUCTION, REFRACTORY
- Acrylic Mirror
- Ceramic (Porcelain) Insulator
 Ceramic Foam Filters
 Ceramic Foam Filters (Metallic)
- Based) Ceramic Glazed Tiles
- Ceramic Hotel Ware (Bone) China)
- Ceramic Media
 Ceramic Thread Guide
- Ceramic Unit · Conversion of Industrial Vitrified Tiles Into Commercial Vitrified
- Tiles Fibre Glass
- Flat Glass & Float Drink Glass
- Float Glass • Float Glass (Automatic Plant)
- Glass Ampoules (Distilled) Water) • Glass Bangles & Glass Pressed
- Wares
- Glass Beeds
- Glass Bottle
 Glass Bottle for Beer
- · Glass Bottles for Wine Glass Bottles Using Broken
- Glass Glass Factory for Glass Block
 Glass Fensiky & Specific Gravity
- Hydro Meter Glass Manufacturing (Security Glass, Window Glass, Glass
- Basin & Elevation Glass)

 Glass Marble
- Glass Reinforced Concrete
- (G.R.C.) Glass Round Balls
- Glass Sheet
- Glass Sheet (Automatic Plant) Glass Sheet for Window
- Glass Sheet for Window Panes
 Glass Ware Drinking Water
- Glass Wool
- Glazed Ceramic Tiles Granite Slab & Tiles
- High Alumina Ceramic
 Hot & Cold Fusion of Glass
- Laminated Safety Glass
 Magnesite Bond Polishing
 Bricks, Resin Bond Polishing Brick & Resin Bond Final Polish
- for Marble & Granite
 - Mirror Colouring (Pink, Black,
 - Golden, Silver)

 Mirrors (Silver, Golden, Pink, Black and Yellow Colour)
- Non Glazed Ceramic Tiles Optical Glass
- Optical Lenses

Glass

- Safety Glass
- Sheet & Figured Glass (Rolled & Kohi Burn Process)
 Sheet Glass / Float Glass
- Automatic Plant · Tempering/Toughening of Flat

Toughened Glass

- Watch Glass PRODUCTS, AYURVEDIC
 MEDICINES, HERBAL
 EXTRACT, NATURAL PLANT
 EXTRACTS, AYURVEDIC
 PHARMACY, AYUR VEDIC
 PRODUCTS, HERBAL
 MEDICINE, HERBAL
 MEDICINE, HERBAL
- Aloe Vera gel
 Aloe Vera Gel & Powder

- · Aloe Vera Cultivation &
- Extraction AloeVera Gel Juice and Powder
- · Aromatic Perfumery Compound
- Aromatic Plants Cultivation & Processing
- Ark Ajawain, Pudina, Saunf &
- Gulah
- · Aromatic Herbal Shampoo
- Ayurvedic/Herbal Pharmacy
 Ayurvedic Churan & Tablets
- · Ayurvedic Pain Balm Ointment Ayurvedic/Herbal Pharmacy
 Ayurvedic Dantmanjan (Red
- Colour) Dabur Type Ayurvedic Gamaxine (Using Red
- Moong) • Ayurvedic Pain Balm (Yellow &
- White) Zandu Type Ayurvedic Pharmacy (Capsules, Liquid Oral, Ointment, Powder,
- Injection) · Ayurvedic Raw Material from
- Mercury

 Ayurvedic Sharbat
- Ayurvedic Tablets (Hajmola
- Type) Cardamom Oil
- Citronella Oil
- Clove Oil
- Coleus Forskohli Extract
 Extraction of Methi Seeds (Fenugreek)
- Hair Dyes (Henna Based) · Hair Dyes (Henna Based) Four
- Colour
- Henna Paste
 Henna Paste (Self Life 6 Months)

- Henna Powder Repacking
 Herbal Cigarette
 Herbal Extract Herbal Formulation (Herbal
- Plant) Herbal Concentrate in the
- Manufacturing of Herbal Drugs & Concentrate
- Herbal Cosmetics
 Herbal Hair Oil
- · Herbal Hair Oil (Banphool Type)
- Herbal Kumkum (Roli)Herbal Medicinal Plants
- Cultivation &
- Processing
 Herbal Natural Essential Oil
- Herbal Plantation (Medicinal)Herbal Shampoo & Cream
- Herbal Tooth Paste & Tooth Powder Herbs Plantation & Processing
- Integrated Unit Herbal Hair Oil, Herbal Cosmetic, Ayurvedic

and

- Pharmacy
- Kali Mehandi Lilv Essence
- Medicinal Plant Extracts
- Menthol Crystal from Menthol Oil
 Patchouli Oil Perfumery Chemicals Synthetic
- Natural Ras Sindhoor Safed Musli
- Safed Musli Cultivation & Processing Sennoside & its Product from
- Senna Leaves

 Stevia Cultivation
- Stevia Extract Turmeric Powder
- HOSPITALITY, ENTERTAINMENT, WARE HOUSING & REAL ESTATE PROJECTS Air Taxi (Rental)
- Amusement Park Amusement Park Cum Water Park
- Banquet Hall Cancer Hospital Cancer Hospital (Treatment &
- Research Institute) Cinema Hall Club with 4 Star Hotel

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, Mob.: 8800733955, 9097075054 AN ISO 9001:2015 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- Cold Storage
- Diagnostic Centre
- Dispensary
- Eye Hospital
- Fast Food Parlor · Five Star Hotel
- Five Star Hotel (Deluxe)
- Five Star Hotels with Shopping Mall, Health Club, Water Park, Amusement Park, Golf Course & Golf Academy, Cottage & Open
- air Theatre Five Star Hotels, Business
- Center (Shopping Centre) PVR, Health Club & Banquet Hall Five Star Hotel & Shopping Mall
- Food Parlour
- Games Parlour
- Golf Course Green House
- Health Club, Beauty Parlour
- Holiday Resorts cum
 Entertainment Club, 4 Star Hotel
- Holiday Village Resort
 Hospital (20 Beds)
 Hospital 300 Beds to700 Beds
- with Teaching Facility • Hotel
- · Hotel 5 Star, 3 Star,
- Hotel/Small Motel
- Holiday Resort
- Hospital
- Hospital with Teaching Facility
- Hotel 3 Star (With Out Liquor Bar)
 • Hotel (Small Hotel with Banquet
- Halls, Restaurant and Catering Facility)
 Hotel with Discotheque
- Hotel/Small Hotel
 Ice Cream Parlour
- Kids Entertainment Cum Food
- Center (Restaurant) at The Mall Market Complex
- Multiplex Cinema Hall with Shopping Mall
- Motel/Small Hotel with Banquet Hall, Restaurant & Catering
- Multiplex Cinema Hall, PVR with Shopping Centre

 Multistoried Commercial
- Complex
- Multiplex Cinema Hall, PVR with Shopping Center
- Multispeciality Hospital
 Multistory Residential Complex
 Nature Care Centre
- Nursery School
- Nursing Home
 Old Age Home, Orphan Children
 Hall & Dharamshala
- Out Door & Indoor Entertainment Centre
- Pediatric Hospital 25 Beds
 Pharmaceutical College (B-Pharma & DPharma)
- Recreation and Health Club
- Residential Apartments
 Restaurant/Fast Food Parlour
 Regional Television Channel
- (Multi Lingual News-Cum Entertainment Cum Sport-Cum-Educational Channel)
- Residential Township (Villas with Swimming Pool, Shopping Arcade, EWS Houses)
- Restaurant
- Satellite Broad Casting Channel
 Shopping Mall with Four Screen Multiplex & 3 Star Hotel
- Small Hotel/Motel, Party Room Restaurant, Fast Food Parlour & Banquet Hall
- Super Market (Commercial Market)
- Three Star Hotel
 Video Film Studio
- Ware House
- Water Park

INKS & STATIONERY

Ball Pen Ink Remover

- Ball Pen Manufacturing
- Ball Point Ink
- Ball Point Pen Refills Chalk Crayon Industry
- Colour Wax Crayons
 Computer Stationery
- Dust Free Chalk Made By
- Calcium Carbonate Exercise Note Book, Register,
- Flexo Graphic Ink
- Flexo Gravure Printing Ink
- Flexographic Ink
 Hologram Sticker 3D
 Indelible Election Ink (from Silver)
- Nitrate)
 Ink for Hot Stamping Foil
- Lead Pencils
 Oil Soluble Ink
- One Time Carbon
- Painting Brush
 Plastic Files & Its Smaller
- Components
- Printed Envelopes with Window & without Window in Single Colour
- & Multi Colour
- Printing Inks
- School Chalk
- Screen Printing Ink
- Slate Pencils
- Solvent and Water Based Inkjet Inks
- Stamp Pad & Stamp Inks
- Staple Pin
- Straw Board Slates
- Tailors Chalk
- Toner Ink for Xerox Machine
- Wax Crayon

JUTE & JUTE BASED

- Gunny Bags (Jute Bags)
- Gunny Bags from Jute
 Jute Mill with Spinning & Weaving
- Jute Ropes/Sutli Jute Shopping Bags
- Jute Tarfelt
- Jute Twine (Jute Rope) Cum Gunny Bag Mfg. from Raw Jute
- Particle Board from Jute Stick Paper and Paper Board from Jute
- Mini Paper Plant from Jute
- Sticks MECHANICAL, ENGINEERING, AUTOMOBILE INDUSTRIES,
- METAL, METALLURGICAL, S.S. UTENSIL, WIRE, ALUMINIUM, BRASS, COPPER PRODUCTS, LPG CYLINDER AND VALVES
- •A.P.I. Tubes
- Activated Alumina
 Activated Alumina Balls
- Agriculture Implements Air Cooler
- Air Filter for All Type of Auto Vehicles
- Air Pressure Gauge (Dial Gauge)
- Alloy Steel Casting
 Alloy Steel Long Product Market & Alloy Steel Seamless Pipes
- Alumina from Bauxite (By Calcinations
- Process)
 •Alumina fronGibsite Variety
- Alumina Refinery
 Alumina to Aluminium & Mfg. of **Profiles** Aluminium & Copper Cable Lugs
- Aluminium Aerosol Cans Aluminium Alloy
- Aluminium Alloy from Scrap & Virgin Metal
- Aluminium Alloy from Virgin Metal/ got/Billet Aluminium Angles, Channels
- Doors & Windows Aluminium Beverage Can Making
- Aluminium Beverages Cans Aluminium Blind, Rivets & Metal

- Clips
- · Aluminium Bottle Caps
- Aluminium Bottles (Cold Extrusion of
- Aluminium)
 Aluminium Building Hardware
- · Aluminium Cans for Brewery
- Industry
 •Aluminium Caps
- Aluminium Channels, Beading & **Pipes**
- · Aluminium Circle Aluminium Cladding
- (Construction) Aluminium Collapsible Tubes Aluminium Collapsible Tubes
- (Printed)
- Aluminium Containers
 Aluminium Extrusion
- Aluminium Extrusion for Pipe Accessories & Building Hardware
- **Aluminium Extrusion Plant** Aluminium Finished Articles
- (Job Work)
 •Aluminium Foil
- Aluminium Foil Container
- · Aluminium from Alumina Aluminium Furniture
- Aluminium Gravity Casting
 Aluminium House-Hold Utensils
- Aluminium Ingots from Aluminium Scrap
 • Aluminium Ingots from Bauxite
- Beverage Cans Aluminium Paint
- Aluminium Powder · Aluminium Power Cables
- •Aluminium Pressure & Gravity
- Aluminium Pressure & Gravity
 Die Casting
 Aluminium Pressure Die Casting
 Aluminium Printing Plates for
 Offset Printing Machine
 Aluminium PS (Pre-Sensitised)
- Aluminium Secondary Billet
- Casting
 Aluminium Secondary Billet
- Casting Plant Aluminium Sheet, Circles &
- Vessels Aluminium Slug (used for Collapsible Tube Containers)
- Aluminium Utensils Aluminium Utensils & Circles
- Aluminium Wire Drawing Aluminium Wire Drawing & Super Enameling for Winding
- · Aluminium Wire Drawing & Wire Mesh
- Aluminum Rolling Mill
- Assaying Gold
 Auto Brake Liner
- Auto Bulb / Lamp
- Auto Control Cables
 Auto Head Light
- Auto Leaf Spring
 Auto Wires for 3/2 Wheelers
- Automatic Ignition Coil
- Automatic Nut & Bolts Plant Automatic Vending Machine for
- Hot & Cold Beverages Automised Aluminium Powder
- Automobile (Four Wheelers)
 Automobile Battery
 Automobile Brake Shoe
- Automobile Bushes Automobile Gaskets
- Automobile Gear Automobile Industry (Four Wheelers)
- Automobile Parts (Maruti Vehicles)
 • Automobile Piston Rings Automobile Products
- (Processing Metal & Auto Part)

 Automobile Radiators Automobile Tyre for Bus, Truck & Lorry
- Automobile Tyre, Tubes & Flaps Automobile Work Shop/Garage & Service Station

- Automotive Filters
- Automotive Tyre Plant
- Automotive Tyre Plant for Car & Trucks
- Automotive Wiring Harnesses
- Ball Bearing
- Ball Bearing Industry
- Battery for Auto Vehicles
 Battery Plate
 Battery Plate & Assembly
 Beneficiation of Chromium,
- Nickel & Manganese Ore
- Beneficiation of Manganese Ore
 Bentonite (Quarrying, Processing & Exporting)
 Bentonite Processing
 Bicycle Assembly
- Bicycle Chain
 Bicycle Manufacturing
- Bicycle Plant Bicycle Rim
- Billets from Steel Scrap By Electric Furnace
 Bimetal Bushes with Powder
- Based Metallurgy
 Bimetallic and Sintered Bushes
- Black and Annealed Wire
- · Black Bar to Bright Steel Bar Black Pipe Galvanizing Plant
- Body Building (Truck & Bus)
 Brass & Aluminium Hinges
- Brass and Copper Tube
 Brass Casting Pollution Control
 Brass Door, Window Fittings
 Brass Novelty
- Brass Pressure Die Casting
- Brass Rolling Sheets
 Bright Bar (S.S.)
- Bright Bars Building Hardware of Aluminium
 Bus Body Building
- Butt Welded Carbon Steel
- Fittings & Steel Flange
- C.I. Casting (Foundry) By Induction Furnace
- C.I. Casting Foundry C.N.G. Cylinders (Storage for
- C.N.G. Gas) C.P. Bathroom Fittings
- Cable Creeping Lugs, Socket & Cable Creeping Tools
- Calcined & Activated Alumina Calcined Bauxite Calcined Bauxite Through Rotary
- Kiln
- Calcite Alumina Powder Carbide Tips/Inserts/Indexable
- Carbon Brush, Brush Holder Slipring
- Carbon Brushes
 Carbon Fiber Composites
- Carburetor Cargo Containers (for Ship &
- Train) Cast Aluminium Strips and
- Ingots Cast Iron & S.G. Iron Castings
- Cast Iron Earth Pipes with
- **Flanges** Cast Iron
- Ceramic Foam Filters (Metallic Based)
- Chains (Bicycle, Scooter, Motorcycle, Moped) Chemical Etching of Stainless
- Steel Chromite Benefication Plant
- Clean Room (Modular Panels) for Pharmaceutical
- Clutch Lining for Four Wheeler Clutch Plate for Two Wheeler
 Clutch, Clutch Plate & Assembly
- for Four Wheeler Cold Rolled Pressed Steel Doors & Windows **Cold Rolled Stainless Steel Plant**
- Cold Rolling of M.S. Strips/ She
- Cold Rolling of Steel Strips
 Composite Carbon Fibre Composite Container Composite Steel Re-Rolling Mill
 Concentrated Manganese Ore

Production

- Continuous Copper Rod (CCR)
- from Copper Scraps Continuous Electro Galvanizing
- Cold Dip Process of Steel Strip
 Control & Precision
- Instrumentation Conveyor Roller/Idlers
- Cooling Tower
- Copper Flats & Copper Tubes
- Copper Foil
- Copper Powder
- Copper Powder & Aluminium
- Powder
- Copper Rod Casting (Wire
- Drawing and Enameling)
 Copper Rod from Copper Scraps
- Copper Strip Coils from Scraps
 Copper Utensils
- Copper Wire Bars or Rods from
- Copper Scraps
 Copper Wire Drawing
 Copper Wire Drawing &
- Enamelling Copper Wire Drawing From
- Higher Size to Very Thin Size, used in Electrical Cables
- Copper Wire Drawing, Anealline & Enamelling
 • Corrugated Galvanized Sheet

- Crucibles from Fire Clay
 Cycle & VanTyres & Tubes
 Decoiler and Sheet Shearing Plant
- Diamond & Gem Cutting/ Polishing (All Automatic Machinery) Diamond Blade
- Diamond Tools & Wheels Die Making for Sheet Metal
- Working

 Diesel Engine Repairing

 Diesel Generating Set

 Different Types of Fire
- Extinguishers
- Disposable Needles & Syringes
- Drip Irrigation System
 Drum & Barrels (35 To 200 Ltrs.)
- Ductile Iron Fittings (Ductile Malleable /Nodular/Spheroidal Casting)
- E.R.W. Steel Conduit Pipes
 Earth Moving Equipment
 Electric Arc Furnace

- Electrical Stamping
 Electronic Horn for Automobile
- Enameled Copper Wire Epoxy Coated TMT Bars
- Epoxy Coated TMT Rebars
- ERW Galvanized Steel Pipes ERW Steel Pipes
- Fastener (Automatic Cold Forge
- Process)
- Fasteners (Hex- Head Bolts &
- · Fasteners (Nuts Bolts, Rivets &
- Washers • Fasteners (Nuts, Bolts, Rivets)
- Ferrite Magnets Ferro Alloy (Fe-Si, Fe-Mn, Si-
- Mn) Ferro Alloys (Ferro Manganese.
- Silico Manganese, Ferro Silicon) Based on Aluminothermic **Process**
- Filter (Micro Filter Inserts for Automobile)
- Filter for All Vehicles
- Fin Type Heat Exchanger Fire Extinguisher
- · Fire Extinguishers (Different
- Types)
 Fire Fighting Equipments
- Flush Doors
- Forging on Open Die Hammers
 Forging Unit
 Forging Unit (General)
 Foundry Sand (Non Ferrous

- Metal)
- G.I. Pipe Fittings
- G.I. Sheet (Plain & Corrugated)
- G.I. Wire from H.B. Wire
 Galvanised Iron Strips

- · Galvanising of Cans for
- Gardening Galvanising of Zinc (Electrical Process)
- Galvanising of Zinc (Hot-Dip
- Process)
 Galvanising Plant Garden Tools & Fencing
- Accessories Gas Detectors of L.P.G.
- Gas Welding Torch & Nozzles
 Gold & Platinum Jewellery
- Manufacturing with Die-Casting
- Gold Silver Jewellery Gold Jewellery (100% EOU)
- Graphite Carbon Plate
- Graphite Crucibles
- Graphite Electrode for Arc **Furnace**
- **Grinding Media Ball**
- Hand Pump Mark-II Unit
 Hand Tools (E.O.U.)
- Handle for Bucket
- Helmet
- Hospital Bed
- Hot Dip Galvanizing
 Hot Plate Rolling Mill
 Hot Roll Steel Bar Mill
- HR/CR Rolling Stainless Steel Plant
- Hydraulic and Pneumatic Items
- Hydraulically Regulated Doors Closer (Everest Type) Ilmenite Beneficiation
- Induction Furnace Re-Rolling
- Induction with Hot Rolling
- (Concast) and Structure · Industrial Pump (High Capacity)
- Industrial Valve
- Integrated Melting & Rolling Mill
- Integrated Steel Plant
 Intermediate Bulk Containers
- (I.B.C) • Investment Casting • Iron Based Sponge Iron to Billet
- to Rod
 Iron Ore Pelletization
- Iron Ore Pelletization Plant
- Iron Ore Pelletization with Beneficiation
- Iron Powder (Cast)
 Iron Powder from Mill Scale Scrap
- Jali for Fan [Fan Gaurd] [Metalic]
 Automatic Plant
- Kitchen Sinks (Stainless Steel)
 Kudali, Fawra, Gaiti, Belcha
 L.P.G. Cylinder & Regulator
- L.P.G. Cylinders
 L.P.G. Regulators (Domestic)
- Purpose)
- L.P.G. Stove · Laminated Tube (Multilayer)
- Lead Metal from Lead Ore Link Chain
- - Locks (Aligarh Type)
 - Longitudinally Submerged Arc Welded Pipes (L Saw Pipes)
- -Saw Pipes M S Ingots Using Induction
- **Furnace**
- M.S. and S.S. Weld Mesh
 M.S. Barrels (Metal Barrels)
 M.S. Binding Wires

- M.S. Hinges
 M.S. Ingots (Mini Steel Plant) 5 MT Induction Furnace
- M.S. Pipe from Strips • M.S. Tubes and Pipes (ERW &
- HFIW)
 M.S. Winding Wire & Anealing
- Magnet Material Handling Equipments
- Measuring TapesMechanical Toys
- Metal Container for Packaging • Metal Drums & Barrels 25 To
- 200 Liters Metal Fabrication Unit Based on
- Water Jet Cutting Machine Metal Hardening
 Metallic Drum (Used for Oil

Storage)

of Bar

- Micro Filters for Automobile
 Micro Irrigation System
- Mild Steel Flat Bar, Square
- Pipes & Tubes

 Mild Steel Ingots from Iron Ore
- Mild Steel Rolled Products (TMT/CTD & MS Round Bars)
- Flats) Mild Steel Welding Electrode
 Mini Steel Plant - Steel Long Products TMT Bar, Flats,
- Angles, Channel & Gutters
 Mini Steel Plant (25-T UHF
- Electric Arc Furnace & Hot
- Rolling Mill)
 Mini Steel Plant (Ingot from Ore) Mini Steel Plant with Production
- Muffler & Silencer Pipes for Four Wheelers Multivalves used in Auto L.P.G.
- Needle for Sewing Machine
- Non Stick Cookwares
- Non-Stick Kitchen Ware Nut & Bolts (Cold Formed Steel
- Fasteners) Nut and Bolts (Mild Steel)
- Nuts and Bolts (MS & HT)
- Oil Seals
- Open Top Sanitary Cans for Food, Pesticides, Paint
- Oxygen Lancing Pipes • P.P. Caps (Aluminium)
- Pad Locks/Door Locks
- Pig Iron
 Pilfer Proof Caps
- Pilfer Proof Crown Caps
- Piston Assembly (Aluminium) Alloy)
- Piston for Internal Combustion Engine
- Piston-Rings for IC Engines
- Plant Protection Equipment
 Plastic Cladded Aluminium
- Squeeze Tube
 Plastic Injection Moulding Plant
- for Autoparts Pre Painted Coloured Corrugated Galvanized Roofing
- Pre Painted Galvanized Roofing
- Steel Sheet (Plain and Corrugated) Pre Tensioned. Pre Stressed
- Railway Sleepers
 Press Steel Doors & Window
- Pressure Cooker Pressure Cooker
 Pressure Die-Casting
 Printed (Multi Colour) Tin
 Container (Air Tight)
 Printed Tin Containers

- Printing Ink
- Radial Tyres for Cars & Trucks
 Railway Air Break
 Razor Blade
- Refined Oil (Cotton Seeds Groundnut Oil & Sunflower Oil)
- Refrigeration Strand Various
- Model Reinforcement Bars or Tor Bars Re-Rolling Mill for Sayria &
- Twisting Rod Re-Rolling Mill for Tor Steel
- Resin Cored Soldering Wire
 Rice Bran Oil Solvent Extraction
- Plant with Refinery Rice Huller · Rivets (Clutch Facing/Brake
- Linings)
 Rock Drill Bits Rolling Mill with Furnishing
- Plant · Rolling, Bearing & Forging of Outer Inner Rings
- Rubbing Compound for Automobile • S.G. Iron Casting & Melleable
- S.S. Alloy Steel Casting S.S. Bright Bars & Wire

Rubber Auto Parts

Iron Casting

- Mfg.(Cold Drawn Process)
 - S.S. Cutlery
 - Safety Helmet
- Safety Pin, Paper Pin, Gem Clips
- Sandwiched Bottom (Al-Alloy & S.S.) Utensils
- Seamless M.S. Tube & Pipes Seamless Tubes
- Selenium Coated Aluminium
- Drum used in Plain Paper Copier Self Taping Steel Screws
 Sewing Needles (for use with
- Domestic / Indl. Sewing M/c.)
 Sheet Metal Press Shop
- Shovel Silencer for Auto Vehicles
 Silencer for Two and Three
- Wheelers
 Silicone Metal
- Sintered Bearing
- Sintered Bushes
 Sintered Metal Auto Components
- Solder Wire & Flux
- Sponge Iron
 Sponge Iron
 Sponge Iron with Captive Powe Plant (Agro Based)
 Spring Washers
 Stainless Steel Cutlery
 Steinless Steel Cutlery

- Stainless Steel Fastener
- (Washer 100% EOU)
- Stainless Steel Sheet Rolling & Manufacturing of S.S. Utensils Stainless Steel Tube

- Stainless Steel Tubes & Pipes by Extrusion and Pilgering Process
 Stainless Steel Tubes/Pipes
- Stainless Steel Utensil
 Stainless Steel Wire Drawing
- · Steel Balls for Ball Point Per Steel Bars (Range 6 mm To 32
- mm) Steel Casting for Railways
- Steel Containers Steel Drums and Barrels Steel Fabrication Unit
- Steel Forging for Automobile
- Steel Furniture
- Steel Ingot (Furnace) Steel Plant
- Steel Plant (Blast Furnace)
- Steel Re-Rolling Mill (Steel Roof & Coil from Scrap)
- Steel Rolling Mill
- Steel Safety Pins
 Steel Shot/Steel Grits Steel Structure Unit
- Steel Tubes & P.V.C. Pipes
- Steel Wool
- Steel/Iron Pellets
 Stitching Wire
- Structural Steel
- Submerged Arc Welded Pipes
 Submersible Pump Manufacture
- Super Enamelled Copper Wire
- Surgical Suture Taper Roller Bearing
- Thermocole • Three Wheelers Manufacturing TMT Bars, Sariya
 Torch & Tri-Light Unit
- (Integrated Plant) Transmission ower & Tele Communication Towers with
- **Galvanizing Plant**
- Tripod Stands, Tables & Chairs (100% E.O.U.) Tube Making for Umbrella
- Tyre for Three Wheelers & Medium Size Four Wheelers · U Bolt & Centre Bolt for Auto leaf
- Springs Vacuum Metalising Process Vacuum Thermoflask
- Valve Guide Washerless Faucet (Taps)
- Watch Case Manufacturing Unit Watch Straps/Chains/Belt Watch Straps/Chains/Bracelets /
- Belt (Brass & Steel) Welding Brass Rod Welding Electrode
 Welding Electrode with Wire

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

29

AN ISO 9001:2015 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co ENTREPRENEUR INDIA FEBRUARY 2021 Visit us at : www.niir.org • www.entrepreneurindia.co

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, Mob.: 8800733955, 9097075054

Drawing

- Welding Fluxes
- Wick Stoves
 Wick Stoves Stainless Steel
- Wind Mill
 Wind Screen Cleaner
- · Wire Mesh (Hexagonal Square)
- Wire Nail
 Wire Nail/Wire Drawing
- Wooden Laboratory Furniture
 Zinc and Aluminium Anode
- Foundry Zarine & Oil Industry

MISCELLANEOUS RODUCTS • Acetate Tow for Cigarette Filters

- Advertising AgencyAgarbatti (Sticks)
- Agarbatti Manufacturing (Under
- Air Taxi (12 Seater)
- Ammonia Gas Bottling Plant
- Amusement Park Amusement Park Cum Water
- Artificial Flowers
- Artificial Flowers (Paper & Cloth)
- Artificial Marble Tiles
- Asphaltic Roofing Sheet
- Auto Workshop/Garage & Service Station
- Automatic Book Binding Unit
- Automatic Match Box with Match Stick Wooden & Waxed Strips
- Bamboo Furniture
- Bamboo Sticks used for Agarbatti
- Bamboo Tooth Picks
- Bank (Private Sector)
- Bentonite
- · Bentonite (Quarrying,
- Processing & Exporting)
 Bidi Manufacturing Unit
- Bone Crushing Plant
- Buttons from Cattle Hoves • Buttons from Hoves & Horns
- Car-Leasing & Finance Cenosphere Processing
- China Clay Washing/Purification
- Chip Block (Compressed Wood)
 Cigarettes Unit
- Coal Mining Coal Washing Unit
- Cold Chain
- Cold Storage
- Cold Storage & Ice Plant
- Cold Storage for Fruits & Vegetables
- Cold Storage for Potato & Mahuwa
 • Combine Coke
- Community Hall
 Composite Carbon Fiber
- Cricket Ball, Bat Culinary
- Institute

 Daily Need Stores
- Decorative Laminated Sheet (Sunmica)
- **Departmental Stores**
- Diamond & Gem Cutting & Processing Unit
 Diamond Cutting & Export
- Disposable Cigarette Gas Lighter
- Dry Cleaners
 Dry Cleaning and Laundry Unit
- Dry Dock
- Dry Flowers Expansion Joint Filler
- Fast Food Corner
- Fire Fighting Equipment, Chemicals &
- Refilling Fire Works
- Flush Door, Chip Board, Hard Board. Insulating Board
- Flush Door, Clip Board &
- Hardboard
- Games Parlour
- · Gas Filling of L.P.G. Cylinder
- Gelatin Sponge
 Gems Manufacturing (Original)
- Golf Course
- Graphite Mining & Processing

- Handicrafts (Cane & Bamboo) Hard Board from Saw Dust
- Hawan Samagri Health Club & Beauty Parlour
- Health Club cum Beauty Parlour Cum
- · Heat Chamber Painting
- Hydrogen Gas from Methanol Cracking
- & Bottling of Hydrogen Gas in 6 Cum & 9 Cum Hydrogen
- Cylinders Mounted on Truck
- Trolleys using Hydrogen Compressors
- International Standard
- Laboratories
- Iron Ore Mining
- L.P.G. Cylinder Retesting Unit
 L.P.G. Cylinder Testing Centre
- Laminated Particle Board
- Laundry • Laundry Unit
- Leasing Hire Purchase A/C
 Leather Finishing Unit
- Leather Tanning (Process Wet Blue)
- Local Area Bank
- Low Ash Metallurgical Coke Plant
- LPG Bottling Plant
 LPG Cylinder Bottling Plant
 LPG Storage (Tank Farm)
- Marketing Arrangement and Distribution Strategy of Wd-40 Marketing of Gram Shilpa
- Match Box (Manual Process)
 Match Box Plant (Automatic)
- Mechanized Laundry
- Medium Density Fiber Board (MDF) Production with
- Lamination
- Melamine Crockery
 Metallurgical Coke Plant Coking
- Manufacturing of Coloured Joint Filler used for Jointing Tiles
 Mineral Fillers for Application in
- Paint, Paper, Rubber, Plastic

 Mineral Wool
- Old Age Home, Orphan Children Hall & Dharamshala
- Paint Brush
- Particle Board & Block Board with Sanding and Laminating
- Petrol Pump
 Photo Lab. Cum Studio (100%)
- Computerized)

 Plaster of Paris Bandages
- Plywood
- Plywood & PlyboardPlywood (Phenol Bonded)
- Power Laundry
 Pre Laminated Particle Board
- PVC Joint Fillings
- Q.S.S. Colour Lab
- Quering of Lime Stone Rehabilitation Centre for Aged &
- Rock Wool Based on Slag
 Rubber Wood Processing Plant
- Saw Mill
- Senior Citizen's Home
 Shellac Manufacturing
- Shoe Uppers Slaughter House & Beef
- Processing
- Slimming Centre & Health Club Snake Park
- Sport Shoe (Automatic Imported) Plant)
- Sterilize Bone Meal Straw Board
- Stuff Tovs
- Sunmica Synthetic Floating to Fishing
- Industry Synthetic Ruby and Sapphire
 Teak Wood & Meranti Doors
- Solid & Semi-Solid Doors Tennis Ball • Tennis Ball (Used In Playing

- Cricket)
- Timber (Wood) Seasoning
- Trading Business (Computer & Related Stationery) Trading Business (Import &
- Trading Business (Rice, Salt,
- Dry Fruits)
- Trading Business (With
- Packaging Rice, Salt, Pulses)
- Travelling Agency
 Venetian Blind

Export Merchant)

- Video Film Studio
- Ware House • Wind Mill
- Wonder Fuel (Gel Type)
- Wood Chips
 Wood Wool Industry
- Wooden Chips for Supplying to Paper Mills
- Wooden Doors & Frame
 Wooden Doors, Windows, Sheets, TV Cabinet
- Wooden Furniture
 Wooden Furniture with Mediocre
- Automation Wooden Furniture with
- Seasoning Plant
- Wooden Needles for Tooth & Wooden Spoon for Ice Cream
- Wooden Tooth Pick
- Wooden Tooth Picks Work Shop for Telco Truck
- A4 Size Paper from Jamboo
- Absorbent Kraft Paper
- Amonia Paper
- Baby Wet Wipes & Facial Wet Tissue
- **Bamboo Chips for Paper Mill** Carbonless Paper
 Card Board Boxes & Cartons of
- · Card Board from Waste Paper
- Card/Gray Board from Pulp & Waste Paper
- Carton Boxes (Using Duplex Paper Board) Coated Paper & Board Art &
- Chrom Corrugated Board Box Plant
- (Printed & Laminated)
 Corrugated Boxes
- Corrugated Sheet Board & Boxes
 Craft Paper & Special Paper
 Craft Paper from Waste Paper
- Disposable Paper Plate
 Emery Sand Paper
- Exercise Note Book & Register
- Flexible Cartons, Sticker, Labels & Printing with Aluminium Foil
- Flute Paper from Waste Paper
 Hand Made Paper
- Hand Made Paper using
- Recycled Hand Made Paper Hard Board from Baggase Kraft Paper & Mill Board from
- Waste Cartoon Boxes Kraft Paper from Waste Cartoon
- · Manufacturing of Recycled
- Paper Products
- Mini Paper Plant
 Mini Paper Plant By Waste Paper Mini Paper Plant from Eucalyptus
- Wood Mini Paper Plant from Jute
- Sticks, Wheat Husk & Rice Husk Newsprint Paper from Rice
- Straw & Bagasse
- Paper & Paper Products
 Paper (E.C.G. & E.E.G.) · Paper and Paper Board from Jute
- Paper Bags for General Use
 Paper Bags for White Cement Paper Bags from Waste

Sticks

- Paper Board Paper Board Cartons
- · Paper Cones & Tubes Paper Cones & Tubes (Automatic Plant)

- Paper Cups
- Paper Cups for Ice Cream
- Paper Envelops Paper from Bagasse
- Paper from Bamboo Paper from Rice Husk & Wheat
- Paper from Shoot (Trunk) of
- Banana Plant
- Paper from Waste Paper Paper from Waste Paper, Bamboo Chips,Rice & Wheat
- Paper from Wood Pulp &Bamboo
 Paper Manufacturing Plant (with Pulp from Bamboo, Wood & Grass)
- Paper Mill Paper Napkin Toilet Rolls, Facial Tissue & Printed Napkin
- Paper Napkin, Facial Paper & Toilet Roll from Tissue Paper
- Paper Napkins & Air Mail Paper Paper Plant (With Wood Chips &
- Pulp) Paper Plant by Hemp Processing
 Paper Plate with Silver
- Lamination
- Paper Plates
- Paper Shopping Bag Particle Board from Saw Dust
- Poly Coated Paper Printed Paper Shopping Bags
- Pulp from Bamboo & Wood Pulp from Wood, Bamboo and
- Self-Sealing Paper Envelopes
 Silicon Release Paper Silicone Coated Paper
- Straw Board (Automatic Plant) from Rice Husk & Bagasse
- Sundried Board from Waste Paper & Pulp Tissue Paper
- Tissue Paper, Toilet Paper & Air
- Mail Paper Roll Tracing Paper
- Wall Paper Wood Pulp
- Writing & Printing Paper PAINTS, THINNERS, NC THINNER, PRIMER, WALL
- CaCo3 Filled Master Batches
- High Temperature Thinner
 Industrial Paints N.C. Thinner Oil Based Paint
- Paint Industry
 Paints and Allied Products Resins for Nail Polish
- (Polycondensation
- Resin (Polyster, Alkyds) Epoxy Toyslamide Resin, Solvent Based Acrylic Resin
- Wall Putty
 Water Based Cement Primer
- Water Based Lacquers
- PESTICIDES, INSECTICIDES, MOSQUITO REPELLENTS, PHENYL, FUNGICIDES, HERBICIDES, BIO PESTICIDES, DISINFECTANTS
- Aerosol Insecticide Spray
 Ayurvedic Gamaxane (Using Red Moong)

 Bagon Aerosol Spray for
- Mosquito, Insects Bagon Spray
 Biopesticide - Trichoderma,
- Pseudomonas, Fluorescens & Beauveria Bassiana Black Phenyl (RWC 5-6)
- Copper Oxychloride Cypermethrin from CMAC

• D.D.T. Powder

- Lysol Ip Grade (for Hospital use) Mosquito Coil (Automatic Plant)
- Mosquito Coil and Mats
 Mosquito Coils Mosquito Mats and Liquids Mosquito Repellant Agarbatti

Mosquito Repellant Candle

- Mosquito Repellant Liquidator
- Mosquito Repellant Mats
- Mosquito Repellant Oil **Pesticide Formulation**
- Pesticides
 Pesticides/Insecticides
- (Technical Grade)
 Phenyl (Black & White)
 Phenyl Pine Oil Disinfectants
- Surfactants (Hand Wash, Floor Cleaner, Dish Wash Liquid, Toilet Cleaner, PhenylBlack & White, Glass Cleaner, Air Freshener)
- White Phenyl

PETROLEUM AND
PETROLEUM PRODUCTS,
REFINING, GREASES, LUBE
OIL, BRAKE FLUID,
AUTOMOTIVE & INDUSTRIAL
LUBRICANTS, GEAR OILS,
WAX & WAX PRODUCTS,
PARAFFIN WAX, POLISHES,
BITUMEN, LUBRICATING
OILS

Anti-Static, Lubricating Oil user

- Anti-Static Lubricating Oil used for Polyester Fibre Spinning Batching Plant for Asphalt
- Bees Wax
- Bitumen
- **Bitumen Emulsion Cationic Type**
- **Bituminous Felts for Water**
- **Proofing and Damp Proofing**
- Brake Fluid (Dot 3 & 4)
- Brake Fluids [Dot-3 Type)
 Brake Oil, Coolant & Packaging
- of Lubricant Oil & Grease
- Break Oil
 Calcined Petroleum Coke
- Candle Making Plant (Semi
- Automatic)
 Candle Making Unit (Automatic)
- Carbon Black Oil of Tar
 Chlorinated Paraffin Wax (CPW)
- Coal Tar Pitch
 Coal Tar Pitch Distillation
- Coaltar Distillation
- Coloured Flamed & Perfumed
- Candles Coloured Flamed Candles (Red,
- Blue & Green)
 Compound Wax from Residual
- Oil
- Coolant & Brake Oil
- · Coolant (Automotive) & Grease (CT 3/Axle) Crude Oil Refinery (Like
- Gasoline, Diesel, Jet Fuel, LPG, Kerosene & Bitumen)
- **Cutting Oil**
- Dearomatization of Kerosene Oil
- Feldspar • Furnace Oil
- Grease & Lube Oil from used
- **Engine Oil** Grease Manufacturing
- Grease Manufacturing (Calcium, Lithium & Sodium)

- Grease used for Chasis

 Heavy Liquid Paraffin

 Jute Batching Oil

 Liquid Shoe Polish

 Lube Oil Blending Based on
 Imported Base Oil Lube Oil Blending from Mineral
- Base Oil
- Lube Oil Blending Plant (Engine Oil, Gear Oil & Grease)
- Lube Oil from CNSL Reduce Friction
- Lubricants Blending Plant (Lubricants/ Grease/ Break Fluid/ Coolant)
- Lubricating Oil & Greases
- Lubricating Oils & Grease (Blending of Lubricating Oil & Manufacture of Greases
- Microcrystaline Wax from Sludge of Petroleum
- Microcrystalline Wax from
- Sludge of Petrochemical Refinery
- Mobile Oil (Lube) & Grease
 Mosquito Coil (Automatic Plant)

- Paraffin Charcoal Cubs from
- Paraffin Wax Paraffin Wax
- Poly Ethylene Wax
- Polyester Polyol Air Foam Mfg. By Using Petroleum Base as Raw
- Reclamation of Transformer Oil
- Reclamation of used Engine Oil Reclamation of used Engine Oil
- By Alkali Refining Reclamation of Wax Sludge for
- Mfg. of Microcrystalline Wax
 Refining of used Engine Oil for
- Making Base Oil Refining of used Lubricating Oil
 Re-Refining of Engine Oil,
- Transformer Oil & Hydraulic Oil By Thin Film Distillation Re-Refining of used Lubricating
- Oils Road Emulsion Bitumen or
- Modified Bitumen
- Shoe Polish
- Shoe Polish in Aerosol Filling
- Silicon Grease & Lubricants
 Sugar Cane Wax
- Transformer Oil
- Turkey Red Oil
- Vacuum Distillation of Crude Coal Tar (Specifically Creosote Oil)
- Washable Knitting Lubricating Oil
- Wax Floor Polish Wetting Oil (Extile YarnWetting)
- Agent) White Oil from Kerosene Oil
- White Phenyl Wire Drawing Lubricants
- Wood Polish
- Zero Q & Pitch for Graphite PHARMACEUTICAL DRUGS & FINE CHEMICALS
- 16 DPA (16-Dehydropreyneolone
- Acitate)
- Active Pharma Ingredient (API)
 Adhesive Tape for Hospital Use
- Amoxycillin
- Ampicillin Ascorbic Acid
- Aspirin
- Baby Health Care Food & Milk
 Blood Collection Bags
- Bulk Drugs
 Camphor Tablets
- Ciprofloxacin
- · Ciprofloxacin HCL Cloxacillin
- Cotton Buds/Swab
- Cough Syrup
- Dettol Like Antiseptic Lotion
 Dextrose (Monohydrous)
- Dextrose 5%
- Dextrose Anhydrous, Sorbitol, Vitamin C
 - **Dextrose Injection**
 - Dextrose Powder
 - Dextrose Powder from Potatoes Dextrose Saline 5% 10% 25% Solution
- Dextrose Saline Solution in Plastic Bottles
- Disposable Baby Diaper
- Disposable Medical Syringes
- Disposable Needles for Syringes
 Disposable Plastic Syringes &
- Needles Tube Plant
- Distilled Water
- **Empty Gelatin Capsules**
- Gelatin from Bones Glucose Saline
- Homeopathic Sugar Globules
- Homoeopathic Medicines
 I.V. Bottle (F.F.S. Technology)
- . I.V. Fluid in Plastic Bottles
- I.V. Fluids
- I.V. Set Ibuprofen
- Implantable Surgical Suture (Bio
- Medical Textile)
- Injectables for Pharmaceutical • Isabgol Husk

- IV. Fluid (FFS Technology)
- L-Ascorbic Acid (Vitamin C) from Lemons
- iquid Glucose from Maize and
- Maize Oil Liquid Glucose from Potatoes
- Medical X-Ray Film Slitting &
- Repacking

 Medicinal Plant Extract
- Metrodiazole
- Mother Tincture & Bio Chemic
- Medicines
- **Paracetamol** Pentaervthritol
- Pharmaceutical Grade Sugar
- Pharmaceutical Manufacturing Unit
- Pharmaceutical Pellets & Granules
- Pharmaceutical Unit (Tablet & Capsules)
- Pharmaceutical Unit (Tablet.
- Syrup, Capsules) Pharmaceutical Unit (Tablets, Capsules, Liquid Oral, Ointment,
- Powder and Injection)

 Pharmaceutical Unit (Tablets, Syrup, Capsules, & Ointment) Pharmaceuticals (Biotech,
- Traditional & Generic) Salicylic Acid/Aspiring
- Saline and Dextrose Fluid (IV)
- Saline and Injection Water
- Sanitary Napkins & Baby Diaper
 Sorbitol, Maltitol & Dextrose Anhydrous & Vitamin C
- Starch, Liquid Glucose, Dextrose, Sorbitol
- Sulfameth-oxazoline SurgicalAdhesive Tapeon Cloth Surface
- Surgical Cotton & Bandage Surgical Suture
- Tablet, Capsules, Syrup & Lotion
- Tooth Brush & Tooth Powder/ Paste
- **Tooth Paste & Tooth Powder** Trimethoprime Veterinary Injectable
- Pharmaceutical Products (Liquid & Powder as per G.M.P.)
- Veterinary Medicines (Powder, Tablets & Capsules)

Vitamin E **PLANTATION & CULTIVATION**

- Amla Plantation Aromatic Plants Cultivation &
- Processing
 Asparagus Cultivation &
- Processing (100% EOU)
- Banana Plantation & Its By
- Products
- Cardamom Cultivation
 Coconut Plantation
- Coffee Plantation
- Eucalyptus Tree Plantation Ginger Cultivation & Storage
- Herbal Medicinal Plant Cultivation & Processing · Herbal Plantation (Medicinal)
- Maize Cultivation & Its By **Products**
- Mango Plantation
- Mustard Seed Cultivation
 Neem Plantation
- Palm Tree PlantationPapaya Cultivation
- Papaya Cultivation & Papain Manufacturing
 • Plantation of Medicinal Plant &
- Poplar Plantation Rose Plantation & Rose Oil
- Extraction (Rose Essential Oil)
 Rubber Plantation
- Saffron Cultivation Shisham Plantation
- Tea Plantation Teak Plantation • Teak Plantation By Tissue

Visit us at : www.niir.org • www.entrepreneurindia.co

Culture • Turmeric Plantation

POWER PROJECT & RENEWABLE ENERGY

- Bio Gas Power Plant from Cow
- Dung
 Bio Mass Power Generation
- Plant
- Biogas Power Plant
- Captive Power Plant Captive Thermal Power Plant for Glass Industry
- · Coal Based Power Plant
- Co-Generation Plant Bagasse Based (Power Plant)
- · Co-Generation Power Plant 10 MW Gas Based Power Plant
- Gas Based Power Project (600 MV)
- Hydro Based Power Plant (15MW)
 Power Generating Unit from
- Agricultural Waste Heat Energy Power Generation from
- Agriculture Waste Power Generation from Garbage
- Power Plant (5 MW/Hr) By Agro
- Power Plant (Hydro Based) · Solar Cell (Photovoltaic
- Systems)
- Solar Cooker Solar Electrical Cell & Heating
- Panel
- Solar Energy Water Heater
 Solar Photo Voltaic System
 Solar Photovoltaic Power Plant
- Solar Power Plant
- · Solar Pump Solar Thermal Power Plant
- Solar Water Heaters
- Thermal Power Plant 5 MW
- Wind Energy Power Project
- · Aluminium Printing Plates for Offset Printing Machine
 • Aluminium PS (Pre-Sensitised)
- Plates Automatic Book Binding Unit
 Ceramic Transfers (for Printing)
- on Ceramics) Computer Farms & Security Printing Press
- Daily News Paper Press
 Desktop Publishing (DTP)
 DTP Cum Offset Printing
- DTP, E-Mail, Internet & Leased Access for Commercial Purpose
- Exercise Note Book & Offset **Printing Press**
- Flexographic & Rotogravure Printing • Flexographic Printing on
- Polyethylene
- Graphic Art Conversion & Packing
 Gravure Printing Cylinders
- Heat Transfer Label for Rubber
 Letter Press Printing Unit
- Metro News Paper Modern Advertisement Agency
- with DTP & Film Studio Multi Colour 8 Page Offset
- Printing Unit
 News Paper Publishing Unit
 Newspaper Printing
 Offset Printing [Mini]
- Offset Printing Press
 Offset Printing Press (2 Colour) Offset Printing Press Single Colour
- Offset Printing Press-4 Colour Photo Polymer Coating for Plate & Block Making
- Photo-Emulsion for Rotary Screen Printing Printing on Carton
- Roto Gravure Printing • Screen Printing • Treated Cloth for Abrasive

• Textile Printing (Pigment Binder)

RUBBER & PLASTIC
INDUSTRIES, FRP PRODUCTS,
POLYMERS, PET, PVC, LDPE,
HDPE, POLYPROPYLENE,
ACRYLIG AND POLYURETHANE

- 100% Polyester Wadding
- ABS Granules
- Acrylic Latex
- Acrylic Mirror
- Acrylic Resin (Emulsion Type) Acrylic Sheet
- Acrylic Sheet & Moulded Products
- Acrylic Sheet from Acrylic Waste
 Acrylic Teth Manufacturing
- Acrylic Tiles (Extruded)
- Acrylic Yarn
- · Air Bubble Packaging
- Auto Tubes
 Auto Tubes & Tyres for Scooter
- Automobile Tyres for Bus, Truck, Trolley
- Automobile Tyres, Tubes & Flaps
 Automotive Radial Tyre Plant for Car & Trucks
- Automotive Tyre Plant
 Bakelite Electrical Accessories
- Bakelite Moulded Products
- Bakelite Powder for Electric Goods & Pressure Cooker
- Bakelite Sheet (Fabric & Paper Base)
- Bakelite Sheet (Phenolic Sheet)
- Bare Polyester Film with
- Metalising & Coating Process
 Bicycle & Motor Cycle Tube
- **Bicycle Tube & Motor Cycle** Tube
- Bicycle Tubes
- Bicycle Tyres 4000 Pcs./8 Hr.
- Biodegradable Plastic Products (Bags, Plates & Glasses)
- **Bio-Plastic Products**

- Blood Bags Blood Collection Bags
- Blow Moulded Plastic Products **Blow Moulding (Plastic**
- Containers) BOPP Films
- BOPP Pressure Sensitive Self
- Adhesive Tape Butyl Reclaim Rubber Butyl Rubber (Polyisobutylene
- Rubber) Carbon Black from Waste Tyre **Pyrolysis**
- Centrifugal Rubber Latex Plant
- Closed Cell Nitrile (Silicones
- Rubber Insulation) Coating of Titanium Dioxide on
- Plastic Surface Coir Foam (Rubberised Coir)
- Colour Master Batches for Various Plastic Complex Unit (PET Preform from
- Pet Resin & Plastic Crates)
- Containers
- Conveyor Belting
- Cross-Linked Polyurethane Foam
 Cycle Tyres & Tubes
- Deck Wood (Wood & Plastic
- Composite used In Floor)

 Disposable Dishes, Knife, Fork & Cutlery)
- Disposable Examination Plastic Gloves
- Disposable Plastic Cup, Glasses Disposable Plastic Glass, Plates
- Cups Disposable Plastic Syringes
- **Epoxy Resin**
- EVA (Éthylene Vinyl Acetate Sheet & Sole)
 • Expanded Polystyrene Board
 • Expanded Polyurethane Foam
- F.R.P. Boat Bui Iding
- F.R.P. Products (Fiber
- Reinforced Plastic Products Fiber Reinforced Plastics (FRP)
- Fibre Glass
- Fibre Glass Industries Chopped, Stand, Mats & Woven
- Roving
 Fibre Reinforced Plastic Pipes

- Fibre Reinforced Plastics
- Field Rubber Converted to the % Latex Rubber Flexible Office Furniture Systems
- Flexible Packaging with Gravure and Flexo Printing with Extrusion in 3/5/7 Layers
- Flexible Polyurethane Foam
 Floral Foam (Phenelic Foam)
- Floral Foam (Phenolic Foam)
- with Resin Manufacturing Foam & its Products
- FRP Auto Scooter Roofs/Ceiling FRP Doors
- FRP Sheet & Product
- H.D.P.E. Bags (Stitching) H.D.P.E. Film & Sheets
- H.D.P.E. Pipes
 H.D.P.E. Tarpaulins
- H.D.P.E. Woven Sacks/Stitching Hard Rubber Battery Container
- Hawai Chappal Hawai Chappal & Micro Cellular
- Sheet Manufacturing

 HD and PP Woven Sacks By Circular & Plain Looms with
- Lamination & Printing HD/PP Woven Sacks for Cement
 HDPE Container (All Purpose)
- HDPE Pipe & Fitting
- HDPE Pipes
 HDPE/PP Bags
- HDPE/PP Box Strapping
 HDPE/PP Woven Sacks Using
- Circular L oo m s
- HM-HDPE Blow Moulded
- Hoses (Air-Based-Welding Hoses & Pesticides Spray Pipe)
- Hydraulic Hoses and Clamping
- LV Cannula
- Industrial Gloves
- Injection Moulded Plastic
- Products
- Injection Moulded Plastic Goods
- with PVC Chappals
 Intra Venous (I.V.) Sets
- L.P.G. Gas Pipe L.P.G. Valves
- Latex Foam Rubber (Sponge
- Rubber)
 Latex Rubber Condoms
- Latex Rubber Thread
- Liquid Storage TankLPG Rubber Tube (Pipe)
- Flexible
- Manufacturing of HDPE & LDPE Pipes & Fittings
- Mattresses, Cushion, Pillows
 Medical Disposable Business like Disposable Syringes & Needles (Preferably Self Destruction Type, Catheters,
- Mask)
 Medical X-Ray Film Slitting and Repacking
 • Micro Cellular Sheets (Rubber
- Sheets for Shoe Soles)
- Moulded Luggage
 Moulded Shoe & Hawai Chappal
- Muffler & Silencer Pipes for Four Wheeler
- Multi-Layer Co-Extrusion, 3-Layer Film with Lamination & Printing
- Neon Sign Board Nylon Fish Net
 Nylon, Polyester & Polypropylene
 Rope Making
- Nylone Zip Fasteners
- Optical Fibre
 P VC Doors Patches Tube Repairing
- Material **PET Bottle**
- PET Bottle from Pet Resin • PET Bottles from Pre-Form PET PET Bottles/Containers
- PET Preform for Water and Carbonated Soft Drink with
- Closures (Caps for the Bottles) PET Pre-Form from PET Resin Plastic Buckets, Bottles & Doll
- Plastic Buttons from Polyester Sheet & Rod

- Plastic Card (Smart Card, Credit
- Card, Discount Card)
- Plastic Cards (Smart Cards) Utilised as Credit Cards Plastic Collapsible Tube for Tooth Paste & Cream
- Plastic Collapsible Tubes &
- Printing
 Plastic Corrugated Sheet & Box Plastic Fan Guard (Automatic Plant)
- Plastic Felt
- Plastic Films & Sheet with Printing (Flexo & Roto)
- Plastic Granules from Scraps Waste
- Plastic I. V. Bottles
- Plastic Mats Extruding & Weaving
 Plastic Moulded Furniture
- Plastic Moulded Furniture (Chairs)
- Plastic Moulded Products
 Plastic Moulded Toys
 Plastic Office Products
- Plastic Plant (Blow Moulding & Injection Moulding)
- Plastic Processing Moulds Plastic Sequence
- Plastic Spectacle Frame Plastic Sutli
- Plastic Tooth Picks
- Plastic Toys
 Plastic Water Storage Tank
 (H.D.P.E.) (Syntax Type)
 Poly Propylene Measuring Cup
- Polyester Film
- Polyester Polyol Air Foam By Using Petroleum Base as Raw Material
- Polyester Resin
- Polyethylene Tarpaulin (PE Tarpauline) Polythene Bags
- Polythene Bags and Automatic Printing
- Polythene Pouches for Ghee, Butter, Milk and Oil
- Polythene Printed Bags
- Polyurethane Foam & Its Products
- Polyurethane Foam (Flexible) Polyurethane Pipe Section, Slab Panels, Rigid Foam, Moulding
- Polyurethane Product (Rigid & Moulded)
- Polyurethane Sheet and Pipes Polyvinyl Alcohol Film (Cold Water Soluble) Pouch Making Automatic Plant (for Namkeen, Spices, Mehandi, Milk, Ghee, Agarbatti and Zipped
- Pouches)
 PP Bottle
- PPR Pipes & Fitting
 Processing of Crude Rubber
 PU Foam (Polyurethane Foams)
- P.V.C. Conduit Pipe PVC (HDPE) Water Storage
- PVC / HDPE Pipes PVC Bottles
- PVC Coating on G.I. Wire
 PVC Compounding
 PVC Compounds from PVC
- Resin PVC Conduit Pipe (Electrical) PVC Extrusion Profile (Wiring
- Channel)
- PVC Film PVC Flex Banner PVC Flex Banner (Frontlit, Backlit & Vinyl)
- PVC Flexible Pipe
- PVC Footwear PVC from Ethanols
- PVC Granules, Film & Bag (Printed) PVC Hand Gloves
- PVC Hoses (For Irrigation Purposes)
 • PVC Lining for Metal Crown

PVC Granules & Rigid Pipes

- PVC Pipe & Fitting
- PVC Pipes PVC Profiles (Door, Window and
- Chairs) Decorative Accessories
 PVC Rexene Cloth
- PVC Rigid Film for Pharma &
- Thermo Forming Packaging
 PVC Section Hoses
- PVC Section Pipe
 PVC Sheet
- PVC Soles
- PVC Tube PVC Water Storage Tanks
- **PVC Wires and Cables** (Flexible)
- Reclaim Rubber
- Recycling of P.E.T.
 Rubber (Floor Mat) for Automobile
- Rubber Auto Parts
 Rubber Ball for Children
- Rubber Band Rubber Band (Disco Type)
- Rubber Baskets
- Rubber Belting (V Belt) Rubber Compound for
- Automobiles Rubber Compound Toys (using
- Plaster of Paris)
- Rubber Floor Mat Rubber Hose Pipe & Rubber Glazing
- Rubber Hose Pipe Braided Rubber Hoses for Automobiles
- Rubber Linning & F.R.P. Linning Rubber Peptizing Agents Rubber Powder from Waste
- Rubber Process Oil
- Rubber Reclamation from Tyre and other Products
- Rubber Reclamation Industry
- Rubber Roller & Ebonite Roller Rubber Roller for Printing
- Machine Rubber Roller for Rice Mill
- Rubber Rollers Rubber Sheet
- Rubber Sheet for Automobile
- Rubber Sheet for Shoe Soles **Rubber Solution**
- Rubber Wood Processing Plant
- Rubberised Coir Mattresses Rubberised Cork Sheet
- Silicon Rubber Soft Luggage
- Surgical Disposable Manufacturing Unit
- Surgical Examination Gloves
 Surgical Suture Materials (Surgical Gut, Polyglactin,
- Polyglycolic Acid, Poliglecaprone, Polydioxanone,
- Nylon, Polypropylene Polyester)
 Synthetic Pearl Coating on
- Polystyrene Beads Synthetic Pollen
- Teflon Coating
- Teflon Tape
- Thermocol Moulded Products Thermocol Sheet • Thermocol Sheet & Moulded
- Products Thermocole Moulding for Television Set
- Thermoforming Plant Disposable Glass, Bowles & Plates

Process

Process

Tube Valves

- (Polystyrene as Raw Material) **Tooth Brush**
- Transparent PVC Blown Film (PVC Rolls) Used for Industry Treade Rubber Used for Cold
- Tyre Retreading By Hot Process Tyres & Tubes for Bicycle & Rickshaw
- Tyres & Tubes for Scooter & Motorcycle Tyres Retreading By Cold

• Tyres Tubes for 2/3 Wheelers, Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, Mob.: 8800733955, 9097075054 AN ISO 9001:2015 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- MotorCycle, Rickshaw
- Unsaturated Polyester Resin UPVC Pipes
- Waste Tyre Pyrolysis
- Water Proofing System (Polyurethane and Acrylic Based)
- Wood Plastic Composite (WPC) X-Ray Film

SOAP, DETERGENTS, LEANING POWDER, LAUNDRY CARE, FABRIC CARE AND WASH, HOUSEHOLD

ANDINDUSTRIAL DETERGENTS, WASHING AND TOILET, LIQUID SOAPS, LIQUID DETERGENTS, ACID SLURRY

- Acid Slurry By Manual Process
- Blue Detergent Powder
- Cleaning Powder (Vim Type)
 Detergent Cake & Powder
- Detergent Cake & Powder (Rin-
- Type)

 Detergent Cake, Detergent Powder, Dish Washing Detergent Cake and Powder
- Detergent Powder & Cake (Fena
- Detergent Powder & Detergent
- Detergent Powder (Fena Type)
 Detergent Powder (Nirma Type)
 Detergent Washing Powder
- (Ariel Type)
 Floor Cleaner
- Glass Cleaner, Floor Cleaner and Toilet Cleaner
- Glycerin Bath Soap (Pears Type)
- · Hard Oil Soap
- Liquid Detergent
- **Liquid Detergent for Wool** Metal Polish Soap
- Soap Coated Paper
- Soap Noodles
- Softener (Cationic, Anionic, & Non Ionic)
- Toilet & Herbal Soap Toilet Closet Cleaner
- Toilet Soap
- Toilet Soaps (Alcohol & Animal Fat Free)
- Utensil Cleaning Bar
 Washing and Laundry Soap · Washing Powder & Soap (Nirma
- Type)

TEXTILE & TEXTILE AUXILIARIES, HOSIERY, SPINNING, JEANS, READYMADE GARMENTS, UNDER GARMENTS

- Acrylic Blanket
- Acrylic Blanket for Warming for **Human Coverage Purpose**
- Acrylic Garments Acrylic Yarn
- Acrylic Yarn Dyeing
 Angora Rabbit Farming, Feed, Yarn from Wool, Mfg. of Shawls, Sweaters, Caps, Muflers with Dying &
- ngora Rabbit Wool
- Baby & Adult Diaper & Sanitary
- Baby Diaper
- Black Braided Silk (Non-Absorbable Surgical Suture)
- Blanket from Wool or Woollen
- Waste or Woollen Rags
- Bleaching (EOU)
 Brassieres & Panties
- Canvas Shoes
- Carding Cloth Carpet Weaving
- Chemically Water Proofing **Process on Cotton Cloth** Tarpaulin
- Children Knit Wear T- Shirt
- Cotton Buds/Swab
- Cotton Fiber from Waste Cloth Cotton from Waste Yarn
- Cotton Ginning & Pressing
- Cotton Yarn Dyeing
- Count Cotton Spinning Mill

Denim Cloth

Loom

- Denim Cloth (Integrated Unit
- Disposable Baby Diaper Dying of Hank Yarn for Power
- Fiber from Banana Plant & Mfg.
 - of Bags Like Jute Bags Furnishing Fabrics on Power
- Geotextiles for Road &
- Construction
- Handker-Chief
- Handloom Products (Khes. Bedsheet, Bedcovers, Furnishing • Undergarments (Men & Women) Cloth)
- Hosiery & Textiles Cloth **Processing & Hosiery Garments**
- Manufacturing (Composite Mill)

 Hosiery and Tailor Lables
- Hosiery Cloth (Cotton Cloth Processing Bleaching, Dyeing,
- Finishing) Hosiery Cloth Processing (Cotton)
- Hosiery Fabric Cloth from Cotton Yarn
- Hosiery Industries (Banian & Underwear)
 • Hosiery Industry
- Hosiery Industry (Ganji, Baniyan, Underwears)
- Hosiery Products (Like T-Shirt, Knitwear and Acrylic Yarn)

 Hosiery Products Like Vests
- Briefs, TShirts & Nylon Cotton Knitting Integrated & Composite Textile
- Unit 1. Cotton Ginning & Processing Plant 2. 19000 Spindles Spinning Mill to Feed Composite Weaving Mill To Mfg. Grey Cotton Fabric (Including Carding & Combing)
- Integrated Unit of Textile Mill and Biomass Briquettes from Biomass Briqu

- Jeans Cotton's Casual & Shirts
- Jeans, Shirts & TrousersJute Yarn, Sutli & Hessian Cloth Weaving (Integrated Unit)
 • Knitted Fabric
- Ladies Under Garment (Bra & Panty)
- Mattress/Bedding (Automatic)
- Machine)
 Mfg. of Jeans, Trousers, T-Shirts, & Kids Garments
- Neck Tie
 Non-Woven Carpets Cladded with Polyester Fibre
- Open End Spinning Mill
 Polyester Yarnfrom Waste
- Polypropylene Multifilament Yarn
 Printed Shopping Bags
 Ready Made Garment (EOU)
- Readymade Garment (Trousers) Readymade Garments & Hosiery
- Readymade Garments for Children & Teenage Sigments
 • Readymade Salwar, Suit (Ladies)
- Sanitary Napkin (Low Investment)
- Sanitary Napkins
 Sanitary Napkins & Baby Diaper
 Sanitary Napkins (Imported
- Automatic Plant)
- Sanitary Pads/Napkins Sewing Thread Reels and Balls
- Making Industry
 Shirts (Woven) & Jeans Unit Shoe Laces
- Silk Realing Unit
- Socks Knitting [EOU]
 Spinning & Carding of Wool in to
- Spinning Mill
- Surgical Absorbent Cotton (P P Grade)
- Surgical Bandages Surgical Cotton
- Surgical Cotton & Bandage

- Tags for Readymade Garments
- Denim Cloth (Integrated Unit with Printing, Bleaching, Dyeing) Textile Bleaching, Dyeing and Finishing
 - Textile Carpet Woollen Dyeing
 Textile Dyeing & Printing Mill
 - Textile Dyeing Auxiliaries
 Textile Papric Coating By LDPE
 in One Side with Embossing Textile Fabric with Sides Coating By LDPE
 - Textile Printing (Pigment Binder)
 Textile Weaving Plant

 - T-Shirts & Baniyans
 - Underwear Garment Ganji, Jangia
 - Viscose Filament Yarn
 - Viscose Rayon Viscose Rayon Yarn from Cotton
 - Linters Woollen Dyeing
 - Woollen Hosiery
 - Woollen Sweaters Zari Yarn

WASTE MANAGEMENT AND RECYCLING, INDUSTRIAL WASTE MANAGEMENT, AGRO WASTE MANAGEMEN, A GRO WASTE, MUNICIPAL GARBAGE, PLASTIC, PAPER, METAL, IRON, GLASS, RUBBER, E-WASTE RECYCLING, MEDICAL WASTE RECYCLING

- Acrylic Sheets from Acrylic Scraps
- Activated Carbon from Rice Husk, Saw Dust
- Basic Chromium Sulphate from Waste Sulfur Dioxide
- Bio Coal Briquettes from Agriculture Bio Fertilizer from Cow Dung &
- other Waste

- Caffeine from Tea Waste
- Carbon Black from Fertilizer
- Cellulose Powder from Cotton
- Linter (Waste of Cotton) Cement from Rice Husk
- Charcoal Powder from Rice Husk Coir Pith
- Copper Ash/Copper Ingot from Copper Waste
- Cotton from Waste Yarn Depolymerisation of Waste PET
- Scrap
- E-Waste Recycling Plant
 Extraction of Lead from Lead
- Flute Paper from Waste Paper
- Fly Ash Beneficiation
- **Gelatin from Bones** • Hard Board from Bagasse
- Kraft Paper from Bagasse Kraft Paper from Waste Carton
- Lead Battery Recycling
 - ead Recycling (Smelting & Refining)

- Manufacturing of Recycling
- Paper Products

 Mini Paper Plant from Waste Pape
- Municipal Garbage Treatment Plant
- Municipal Solid Waste Management
- Nickel Catalyst of Vanaspati
- Industries Nicotine from **o**bacco Waste
- Ossein from Bones
- Oxalic Acid from Paddv Husk
- Oxalic Acid from Saw Dust Oxalic Acid from Vegetable Waste
- Paper from Waste Paper
- Particle Board from Agro Waste & Sugarcane Bagasse
- Particle Board from Jute Waste
- Particle Board from Rice Husk
- Particle Board from Saw Dust Pectin from Orange/Lime Peels
- PET Bottles Recycling (PET
- Bottles from PET Scrap) **Plastic Granules from Plastic** Waste
- Polyester Yarnfrom Waste
- Pre-Laminated Particle Board from Rice Husk **Reclamation of Automobile**
- **Batteries**
- Reclamation of Nickel from Spent Reclamation of Rubber
- Reclamation of Transformer Oil · Reclamation of used Bleaching
- Earth Reclamation of used Engine Oil Reclamation of Wax Sludge for
- Manufacturing of Micro-Crystalline Wax Reconditioning of Empty Cement
- Jute Bags Reconditioning of Fluorescent
- **Tubes** Reconditioning of Oil Drill Rods
- Reconditioning of Picture Tube Recovery of Nylon from Nylon
- Waste Recovery of Silver from Waste fixer Bleach Obtained from Photo-Colour Lab & XRay Film, Cinema Film & Waste Hypo Solution By
- Sulphide Process Recovery of Silver Nitrate from
- Photographic Waste Fixer Recovery of Zinc Metal from
- Zinc Ash Recycling of Cellulose Acetate Recycling of Computer Waste
- Recycling of Polythene and other Products
- Recycling of PVC Scrap
- Refining of Used Lube Oil Rubber Powder from Waste Tyres
- Silicone from Rice Husk
 Silver Extraction from Waste Hypo Solution Sodium Hydrochloride from Waste Chlorine Gas
- Sundrid Board from Waste Paper Lead Recovery from Scrap & Pulp **Battery**

NPCS CAN PROVIDE **DETAILED PROJECT** REPORT ON ANY OF YOUR REQUIRED **PROJECT**

to powder is growing continuously in India due to their increased usage in fried snacks (AluBhujiya), extruded products, soup powders, pasta, fabricated chips and French fries. According to projections, India, which presently produces about 25 million tonnes of potatoes per annum, will be producing about 50 million tonnes per annum by 2020. Thus, due to demand it is a good project for entrepreneurs to invest.

Goat Rearing & Breeding

oats, one of the world's smallest domesticated livestock, have been ractively managed for food and fiber earlier and longer than cattle Jactively managed for 1000 and 1100 cannot have been and sheep. India possesses the largest goal population and ranks first in the world. In the prevailing socio-economic conditions in India where per capita holding is hardly 0.2 ha, goat rearing becomes an inseparable counterpart of mixed farming system. Goat rearing has been recommended as the best choice for the rural people in developing countries because of their wider adaptability, low investment, high fertility and fecundity, low feed and management needs, high feed conversion efficiency, quick pay off and low risk involved.

The goat is multipurpose animal to provide milk, meat, hair (fur) and manure for soil. The world population of goats is approximately 860 mil-

lion, of which 94% are found in the developing countries. Africa and Asia account for about 81% of the total population in the developing countries, including a bewildering variety of breeds. Goat rearing is the backbone of economy of small and landless farmers in India. It is an insurance against crop failure and provides alternate source of livelihood to farmers all the year round. Goats play an

PROJECT COST ESTIMATE CAPACITY

Goat Meat : 31,320 Kgs/Annum Goat Skin : 2000 Nos/Annum Goat Milk : 360,000 Ltrs/Annum **Goat Manure** : 1440 MT/Annum Plant & Machinery : ₹50 Lakhs : ₹558 Lakhs Cost of Project : 12% Rate of Return **Break Even Point** : 42%

important role in income generation, capital storage, employment generation and improving household nutrition. As a whole it is a good project for entrepreneurs to invest.

OUR BANK DETAILS

| Bank | HDFC Bank Roop Nagar, Delhi - 110007 |
|-----------------|--|
| Current A/c No. | 59207871640641 |
| RTGS/NEFT | HDFC0000339 |
| MICR CODE | 110240053 |

Market Survey Cum Detailed Techno Economic Feasibility Report on Required Projects can be had from



NIIR PROJECT CONSULTANCY SERVICES

AN ISO 9001:2015 CERTIFIED COMPANY

106-E, KAMLANAGAR, OPP. MALL ST, DELHI - 110007 (INDIA) Ph: 91-11-23843955, Mob.: 8800733955, 9097075054 Fax: 91-11-23845886

E-mail: npcs.india@gmail.com

Website: www.niir.org, www.entrepreneurindia.co

DL (N)/114/2021-2023 U(DN) 154/2021-22



An Industrial Monthly Journal on Industrial Development Technologies & Project Opportunities

www.entrepreneurindia.co

SUBSCRIPTION RATES FOR INDIA

Single copy

₹ 20.00

One year

₹ 720.00

(With Registered Post Charges)

DD/Cheques to be drawn in favour of Entrepreneur India.

Project Reports included in this issue were prepared on the basis of data available at the time of preparing these reports. With the passage of time there might be variations in data. Entrepreneurs are requested to update the data before venturing into any project discussed herein. However efforts has been made to give correct information even then no guarantee can be given about the authenticity of the matter. All disputes are subject to Delhi Jurisdiction only.

PUBLISHERS



NIIR PROJECT CONSULTANCY SERVICES AN ISO 9001:2015 CERTIFIED COMPANY

(Dedicated to Global Industrial Development)

106-E, KAMLANAGAR, OPP. MALL ST. (Nr. Delhi University), DELHI-7 (INDIA). Ph.: 91-11-23843955

Mobile.: 8800733955, 9097075054

E-Mail: npcs.india@gmail.com, info@niir.org Web.: www.niir.org, www.entrepreneurindia.co

PUBLISHING ASSOCIATES :



Asia Pacific Business Press Inc. AN ISO 9001: 2015 CERTIFIED COMPANY

E-MAIL: apbp.books@gmail.com Website: www.apbp-techbooks.com

BOOKS FOR SELF EMPLOYMENT, UNEMPLOYED YOUTH, ENTREPRENEURS, SMALL, HOME, COTTAGE. BUSINESS/PROJECTS. CANDLE MAKING. FASHION & EXPORT GUIDELINES



Just for starters How to start you own export

business (3rd Ed.)

The uniqueness of this book is that it furnishes in a lucid manner various steps, incentives and facilities relating to export business. Essential factors for successful exporting, preliminaries for stating export business, registration for exporters, sending samples,

procurement of license, processing of export orders, appointment of overseas agent etc, ensure good beginning for the new entrants in the export business and many more. ISBN: 978-93-81039-04-5 Price: ₹525 US\$75



Fashion Technology Hand Book
Fashion leads the world & it will continue to do so though times.
Human can not be ever segregated from fashion. With the
advancement of new age we envisage tremendous change. We also see for the career boom of young designers are always in search of course way in which they can be explained the requirement and stages in which to work.

ISBN : 8178330970 Price : ₹325 US\$50



Just for Starters How to Become a Successful Businessman 3rd Rev. Ed.

The book contains introduction, steps in setting up an SSI, Registration/ License for SSI, Resourcing, Technical Know-How, Foreign Collaboration, Marketing, Lessons from experience policies and programmes for rural development, Prime Minister Rozgar Yozna, Rural Woman Entrepreneurship in India. Bright

prospects, Industrial Innovation by small and medium Sized Enterprises, Indian Small Industry, Organisation, Supporting Entrepreneurship, development in India, directory Section etc. ISBN:978-93-81039-03-8 Price: Rs.475 US\$75



Stop Dreaming-Start Your New Business

The small industries sector plays a vital roll in the industrial development of the recent globalization process. Any unit or new entrepreneur, establishing or implementations the project needs finance for long term. This book will help you to handle all aspects of running your own business. This very useful book for new entrepreneurs. You will see how your dream to be your own boss become a reality. ISBN:8178330458 Price: ₹400 US\$50



What No one Ever Tells You about starting Your **Business-Facilities and Procedures For Entrepreneurs**

The Government had announced series of steps to promote industrial development by way of rationalization of the policies to encourage the new entrepreneurs as well as existing units. This book is a unique guideline for those who are looking for starting a new business and wants to start some industry with

help of different concerned departments. It also covers the export guidelines. We are confident that this book will prove to the important guidelines for new entrepreneurs, ISBN:8178330474 Price:₹400 US\$50



Just for Starters . Selected Projects to Start with 15,00,000

The first and paramount problem faced by an entrepreneur is "WHAT TO PRODUCE"? Academic qualification are not prerequisites for setting up a successful industry. It is necessary for the entrepreneur to have qualities like ability to plan, Maintain good public relation, Reasonable risk taking capacity and of course have adequate financial resources. The first step towards

setting up an industry is the identification of product and feasible product line setting up an industry is the identification of product and reastine product line after a thorough study of the market for the product, its demand and supply position, People's changing altitudes, Competition in the line, Method of distribution etc. This book is meant to help new entrepreneurs in product identification along with market survey studies, cost estimation, profitability. calculation and various other aspect. ISBN: 8178330237 Price: ₹475 US\$50



Just For Starters : Selected Projects to Start with 30,00,000

The small scale enterprise sector is a dynamic vibrant segment of the Indian Economy. By APRIL-2000 this sector accounted for 40% of the industrial production, 35% of the total exports and provides employment to over 17 million through over 3 million small enterprises across the country. These small Enterprises manufactures a wide range of more than 7500 products, ranging

from inexpensive consumer goods and services to technically advanced products, meeting requirements of sophisticated industries and consumed in India and abroad. This sector is the nursery for the development of entrepreneurial talent and has grown into an important component of the production chain. As this sector moves ahead our Government id proactively assisting in three major thrust areas "Technology, Marketing and Credit, Government has set up an elaborate support for promotion of small, cottage and informal industries. ISBN: 8178330229 Price: ₹475 US\$50



The Complete Technology Book on Candle **Making Designs**

Candle making is a very flourishing industry in modern times owing to the versatile use of candle on various occasions and ceremonies Candle are prepared by well established methods in multifarious fascinating colours, designs and shapes. This is one of the unique book deals ostensibly with different candle making process viz. Dipping, Pouring, Moulding or Casting ad Drawing, delineating

their technicalities in most illustrious manner with pictorial representations Finally, the book concludes with directory section giving addresses of raw materials, plant and machinery suppliers. ISBN:81-86623-66-3 Price: : ₹650 US\$100



Select & Start Your Own Industry (4th Rev. Edn.)

The book contains more than 4500 projects with their installed capacities projects, rate of return etc. This is very helpful book for those who want to diversity start new industry. ISN:978-93-81039-15-1 Price : ₹475 US\$50



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

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

Entrepreneurship in India, Pradhan Mantri Mudra Yojana, Packaging and Labeling, Products Packaging, Marketting, 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.

ISBN: 9789381039922 Price : ₹975 US\$100



Profitable Small, Cottage & Home Industries

The identification of a suitable project within the investment limit of a new entrepreneur is very difficult. The present book strives to meet this specific entrepreneurial need. The book contains processes formulae, brief profiles of various projects which can be started in small investment without much technical knowledge at small place ISBN : 8178330636 Price : ₹800 US\$100



Grow Rich By Starting Your Own Business

The contents of this book will guide you, step by step, to get our business up and running. You will see how to choose a business that is right for you and find the fund you need to begin and support it. This book will help you how to handle all aspect of running your own business setting up your office, marketing your product or service, getting the help your cash flow and collection, adding employees to expand more, fighting the defaulting customers and more.

ISBN :8178330903 Price ₹325 US\$50



50 Project to Start With 5,00,000

The book has been written for the benefit of small entrepreneurs who do onot wish to invest large amount and case has been taken to present the matter in a very simple and comprehensive language so that person without much technical background can grasp the subject easily. More than 50 profitable products have been included in this book with brief project profiles, processes, addresses of machinery

and raw material suppliers. ISBN:978-81-7833-060-0 Price: ₹475 US\$75



Best Businesses You Can Start with Low Cost (2nd Rev.Edn.)

Major contents of the book are cooking classes, handmade jewellery making, in house salon, cake & pastry making, home tutoring, internet business, cleaning business, detergent making, pet sitting business, gardening business, home based photography, recruitment business, banana chips making, potato chips and wafers, leather purse and

banana cnips making, potato cnips and waters, leather purse and hand bags, biscuit manufacturing, papad manufacturing, pickles manufacturing, spice manufacturing, ice-cream cones manufacturing, soandles manufacturing, chilli powder manufacturing, soft toys manufacturing, soap coated paper, baking powder making, moong dal bari making etc. ISBN:9788178331607 Price: ₹750 US\$100



Secrets For Making Big Profits from Your Business with **Export Guidelines**

The purpose of this book is to enrich the people with an understanding of the entrepreneurial process. There is no presumption, however, that entrepreneurship can be "taught," because entrepreneurs have their own peculiar way of doing things. Yet it is possible to help them

to better prepared for transforming dreams in realities. Consequently is organized to explore the nature of entrepreneurship, provide models for new venture creation and describe way to help entrepreneurs succeed. The book contains different parameters, procedures and facilities provided by central and state Govt. The book can prove to be useful compendium for any body wanting to setup a small scale unit. ISBN:8178330466 Price : ₹400 US\$50



Opportunities For Women Entrepreneurship

(with Project Profiles) 2nd Edition

To empower women entrepreneurship, we have released this book which contains number of project profiles suitable for women entrepreneurs. Projects covered in this book are pickles, murabbas, entrepreneurs. Projects covered in this book are pickles, murabobas, squashes, spices, soya bean bariyan, pam nasala, readymade garments, socks knitting and many more. This book will be helpful to those women who want to succeed in their life & dream of moving a step closer of being self dependent. ISBN:9788178330587 Price: : 5575 US\$50



Just for Starters: Select Projects to Start with 35,00,000 The economic environments going to be more and more responsive to enterprising activities and tremendous potential is likely to enhance for the development of small-scale sector at all level of investment. This book provide technical assistance and special guidance to the entrepreneurs in identifying projects to be started with in Rs. 35,00,000. The book contains processes, project profile, raw material and machinery list with the addresses of their suppliers. ISBN: 8189579002 Price: ₹475 US\$50

लघु व कुटीर उद्योग (स्मॉल स्केल इण्डस्ट्रीज) (5th Revised Edition)

यह पुस्तक उन नये एवं प्रथम पीढ़ी के उद्यमियों की आवश्यकताओं को ध्यान में रखकर लिखी गयी है जिन्हें औपचारिक औद्योगिक प्रशिक्षण पाप्त नहीं है और लाभकारी परियोजनाओं के कार्यान्वय हेतु प्रयत्नशील हैं। इसके अतिरिक्त लघु उद्योगपितयों, व्यवसायिको, तकनीकी परामर्शदाताओं आदि के लिए भी यह पुस्तक बहुत सहायक सिद्ध होगी। विभिन्न उत्पादों की उत्पादन विधि, मशीन, उपकरण एवं कच्चे माल की जानकारी तथा उनके मिलने के पते, लागत, लाभांश आदि इस पुस्तक

के विशेष आकर्षण हैं। ISBN : 9789381039656 Price : ₹1150 US\$125



(6) EW

स्मॉल स्केल इण्डस्ट्रीज प्रोजेक्ट्स (लघु, कुटीर व घरेलू उद्योग परियोजनाए) उद्यमिता मार्गदर्शिका (2nd Revised Edition)

इस पुस्तक में प्रोजेक्ट प्रोफाइल्स का विवरण दिया गया है और इन प्रोजेक्ट प्रोफाइल्स के माध्यम से विभिन्न उत्पादों की निर्माण विधि , बाजार सर्वेक्षण / संभावनाएं , कर्मचारियों की संख्या , कल भिम क्षेत्र, उद्योग को शुरू करने में लगने वाली पूंजी तथा उद्योग से प्राप्त कुल लाभ आदि की जानकारी दी गयी है। साथ ही कच्चे माल के आपूर्तिकर्ताओं (Raw Material Suppliers), संयंत्र और मशीनरी के आपूर्तिकर्ताओं (Plant & Machinery Suppliers) के पत्ते तथा चित्र (Photographs) दिए गए है जिससे उद्यमी ज्यादातार लाभ उद्य सकें। ISBN :978-93-81039-60-1 Price: ₹950 US\$ 100

Directory & Databases

Offline Business directories are the best thing in today's business world. If you are searching for Buyers, then our Business Directories/Database are the perfect tools for you. We provide Business Directories for high quality business leads. We continue to give you the high value and low cost B2B data. We offer an extensive suite of Directories/ database to assist you in reaching the right businesses and people quickly and easily. Business Directories are used for sales planning, finding Buyers and marketing research to perform business analysis.

With our company database/Directory, you will have access to company list. You will find a business list consisting of company contact details. We compiled list of companies in excel format to give you access to over hundred thousands of businesses and companies. From small business to Corporate Houses, our data is complete with business contact information to help you connect with the right companies or buyers.

By having the right business leads, our client's would be able to have immediate communication with prospective businesses, partners and customers through our boundless list of companies in csv excel format.

With our B2B data, you will find database of companies with websites, phone, fax, mailing address and other contact info.

Our Database of Businesses includes the following fields:

- Company Name
- Phone
- Address
- · City
- State
- · Website
- Fax
- Zip
- Country
- Industry, Product & Services

Our Business Directories are useful for existing businesses looking to expand, a potential inward investor looking to reach Business World, or simply to forge links with the competitive businesses already located in our database.

Reasons for Buying Our Reports

- Our report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- Our report provides vital information on the product like its characteristics and segmentation
- Our report helps you market and place the product correctly by identifying the target customer group of the product
- Our report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions.

Our Approach

- Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.
- The market forecasts are developed on the basis of secondary research and are crossvalidated through interactions with the industry players
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report