

INTRODUCTION

Manufacturing isn't the first industry that comes to mind when people think of starting their own business, but that doesn't mean it isn't one of the best. Businesses in manufacturing are often more profitable than other types of businesses and they aren't as likely to fail—only half of new manufacturing businesses close within five years, compared to three-quarters of other business startups.



It's also far easier to scale them quickly when you see an increase in demand for your product or service. If you're starting a new business, one of the most important decisions you'll make is which kind of business to start, as different types of businesses require different levels of effort and expertise. Here are seven good manufacturing business ideas that you can consider if you're considering starting your own manufacturing business.





Intravenous fluids are fluids that are given to a patient intravenously (via the veins) or directly through the circulatory system. To prevent patients from damage, these fluids must be sterile, and there are various options. Many companies manufacture pre-packaged intravenous fluids and other things that can be added with sterile water to form an intravenous solution.

> Read Similar Articles: Pharmaceutical Industry



Intravenous (IV) fluids have a variety of uses in medicine, including restoring critical nutrients or compounds that the body cannot create on its own. IV fluids are also commonly used in medical situations, such as accidents or illnesses, when someone has lost a significant amount of fluid from their body and need fast rehydration and electrolyte and vitamin replacement.

> Related Feasibility Study Reports: <u>IV Fluids, I.V. solutions, Intravenous fluids, Normal Saline (NS, 0.9NaCl, or NSS), Lactated Ringers (LR, Ringers Lactate, or RL), Dextrose 5%, Normal Saline (Half Normal Saline, 0.45NaCl, .45NS), IV Fluids & Dialysis products -</u>

<u>LVP/SVP Volume Parenterals</u>



If IV fluids are required to treat a sickness or disease, doctors will regularly monitor the patient's status to ensure that it does not worsen and that his or her health improves swiftly and effectively. In 2015, the global intravenous (IV) solutions market was worth USD 6.9 billion, and it is expected to increase at a CAGR of 7.8% over the next five years.

> Watch Video: IV Fluids | BFS Technology | Manufacturing Plant | Investment

<u>Opportunities in Pharma Sector</u>



The rise of this market can be ascribed to the rapidly rising geriatric population as well as the high frequency of malnutrition among the elderly and children. The market for intravenous (IV) solution is estimated to reach USD 11,511.2 million by 2022, with a compound annual growth rate (CAGR) of 7.69 percent from 2016 to 2022. The rising frequency of chronic diseases, as well as the rising acceptability of vitamin C intravenous treatment therapy to treat colorectal cancer, are driving market expansion.





A maize processing factory, often known as a corn mill, plays an important role in commercial food production. The machinery at the plant grinds dry maize into corn meal or corn flour, which is then used to produce tortillas, breads, and cereals. The grain can also be fermented and distilled to produce ethanol fuel, or processed into syrups to sweeten carbonated beverages.

➤ Related Feasibility Study Reports: <u>Maize Processing Industry, Maize, Corn and its By</u>

<u>Products, Derivatives, Corn Starch, Dextrose, Liquid Glucose, Sorbitol, Oil, Gluten, Germ</u>

<u>Oil, Wet Milling, Maize Starch Plant & related Products, High-Fructose Corn Syrup</u>





In India, almost 57 percent of maize produced is used to feed poultry and animals. Thirty-three percent is eaten, 9% is used to create starch and associated products, and 1% is used as seed. In the United States and Europe, maize is mostly used to produce starch and other industrial products. Despite being one of the world's largest producers of maize, India's value addition in the form of processing is poor in comparison to more developed countries.

> Read Similar Articles: Maize Processing Industry



From 2019 to 2024, the Indian corn starch market is predicted to grow at a CAGR of 3.9 percent, reaching \$1.37 billion in 2018. The easy availability of corn, as well as its wide range of applications in industries such as food and beverage, pharmaceuticals, animal feed, textiles, and paper, are propelling the India Corn Starch market forward. Starches are primarily consumed by the textile, paper, and construction industries, as well as the pharmaceutical business.

Related Books: <u>Maize (Corn) Processing, Manufacture Of Maize Products, Oil, Starch, Corn Steep Liquor, Syrup, Cornmeal, Popcorn, Flakes, Gluten, Husk, Anhydrous Dextrose, High Maltose Syrup, Maltodextrin Powder, Monohydrate Dextrose, Sorbitol, Ethanol, Cattle</u>





Glass vials are used to package chemicals and other products in their liquid state. They are typically made from borosilicate glass, which is a strong but very lightweight type of glass that provides a lot of durability while retaining its ability to be molded into all sorts of shapes. The main benefit that borosilicate glass vials offer is that they can withstand many types of chemical reactions while keeping their contents safe inside.

> Read Similar Articles: Glass Based Projects



The uses and advantages of using glass vials in medicine include: Easily sterilized before use; most types can be reheated over and over again with no loss in quality; can be reused; Allows light sensitivity with long-lasting results. The uses of glass vials are innumerable. And their popularity is growing due to increasing concern about plastic safety among consumers and healthcare providers.

> Business Plan: <u>Manufacturing Business of Glass Vials for Medicine, Cosmetic & Other</u>

<u>Injectable</u>



This has led to an increased demand in industries from medicine, food and cosmetics sectors among others. The Global Vials Market is projected to grow at a CAGR of 6.8% during the forecast period. Vials have been primarily used for pharmaceutical packaging for many years and are set to maintain a strong position in the industry.

Read our Books Here: <u>Packaging Industry, Beverage Can, Bottles, Blister Packs, Carton, Bags, Plastic Bottles, Skin Pack, Tin Can, Boxes, Shrink Wrap, Barrel, Crate, Aseptic, Container, Active, Flexible, Rigid Plastic, Metal, Flexible, Glass, Paper Board, Food, Beverages</u>



The surging demand for generic parenteral drugs has resulted in high demand for vial bottles in pharmaceutical industry. Currently, vaccines are sold in single dose or multidose vials around the world. There is an ever-increasing demand for glass vials as packaging solution in medicine industries.

> Watch Video: A Glass Vials Manufacturing Business for Medicine, Cosmetic and Other

Injectable





Micronutrient Fortified Energy Dense Food ensures that you get all of the essential micronutrients you require to stay healthy and eat well. Micronutrient Fortified Energy Dense Food adds vitamin A, vitamin C, vitamin B12, zinc, and iron to food products and meals to provide consumers with the most nutritional options at every meal of the day.

> Read Similar Articles: Food Processing and Agriculture Projects



Food fortification has become increasingly popular in LMICs over the last two decades for a variety of reasons, including increased urbanisation and rising household spending power, which has resulted in a bigger proportion of the population relying on processed foods.

> Related Feasibility Study Reports: Food Processing and Agriculture Based Projects,
Snack Food, Frozen Food, Agro Processing Technology, Processed Food, Instant Food,
Food Industry, Food Preservation, Canned Food, Packed Food, Ready to Eat Food, Cereal
Food, Pickle, Spices, Grain Milling, Value added products



From 2021 to 2026, the market for micronutrient fortified foods is predicted to increase at a CAGR of 6.1 percent, reaching \$172.4 million in 2020.

Fortified foods are foods that have been supplemented with nutrients that are not naturally present in them.

> Related Books: <u>Food Processing, Food Industry, Agriculture, Agro Processing, Processed</u>
<u>Food, Cereal Food, Fruits, Vegetables, Bakery, Confectionery, Milk, Dairy, Meat,</u>
<u>Fisheries, Spices Oils, Fats, Coconut, Tea And Tobacco Based Products</u>



These foods are meant to boost nutrition while also providing health advantages. Because milk is frequently supplemented with vitamin D, calcium could be added to fruit juice extracts. Typical nutrient-deficiency illnesses, including as rickets and pellagra, have nearly disappeared as a result of fortified food intake, and this determinant is moving the fortified foods market forward over the forecast period of 2021-2026.

> Watch Video: Food Fortification Business | Micronutrient Fortified Blended Energy

Dense Food Manufacturing





Ethanol is a clear, colourless liquid with a distinct and pleasant aroma. In dilute aqueous solutions, it has a mildly sweet flavour, but in higher concentrated solutions, it has a burning flavour. Ethanol, CH3CH2OH, is a chemical compound that has a hydroxyl group, -OH, connected to a carbon atom in its molecules.

> Read Similar Articles: Ethanol and Alcohol Industry



Ethanol, usually referred to as ethyl alcohol, drinking alcohol, or grain alcohol, is a colourless, flammable, and mildly toxic chemical compound present in alcoholic beverages. In ordinary speech, it is frequently referred to as "alcohol." Its chemical formulas include EtOH, CH3CH2OH, and C2H5OH, as well as the empirical formula C2H6O. (Which it shares with diethyl ether).

> Related Feasibility Study Reports: Ethanol Manufacturing as Bio-Fuel | Ethanol

Production from Rice/Rice Straw/Rice Husk/Rice Bran/Corn/Wheat/Maize | Dual Feed

Distillery | Multi-Feed Distillery | Bioethanol production | Second-Generation Bioethanol

Production | Lignocellulosic bioethanol production



Ethanol can be used as a stand-alone car fuel or mixed with gasoline to make "gasohol." The most popular ethanol-to-gasoline blends have 10% and 85% ethanol, respectively. Each year, approximately 1 billion gallons of ethanol are mixed with gasoline in the United States.

> Related Books: <u>Biotechnology, Nanoscience, Nanotechnology, Enzymes, Food</u>

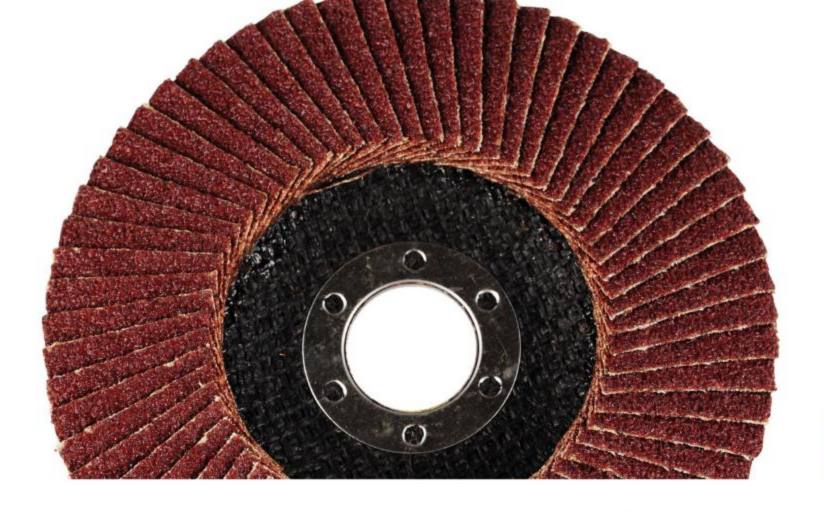
Biotechnology, Vermiculture, Vermicompost, Bio-Fertilizer, Organic Farming, Biogas



The global industrial ethanol market demand in 2019 was estimated to be around 116.9 billion litres. Demand is predicted to grow at a CAGR of 2.5 percent between 2020 and 2025, reaching a volume of roughly 135.5 billion litres. Chemicals, medicines, plastics, and the beverage industry, which includes cosmetics, paints, cleaning supplies, and alcoholic beverages, account for around 13-15 percent of total ethanol usage.

Watch Video: Ethanol Production as Bio-Fuel | Dual Feed Distillery | Produce Ethanol

from Molasses and Grains



(6)

Abrasive Grinding Wheels







An abrasive grinding wheel is a cutting tool. It has different types of materials as its core to cut down any hard material. There are two basic types of grinding wheels: metal bonded and ceramics bonded. When we make metal bond, it is simple steel balls cemented in rubber or plastic bonded by metal. Ceramic bond contains ceramic beads mixed with binder (the most common type is SiC).

> Visit this Page for More Information: Start a Business in Abrasive Asbestos Cement

Refractory Products



Abrasive grinding wheels have many applications such as polishing, deburring, sharpening, shaping, beveling and removing rust and paint etc. They can be used on almost all metals including aluminum, brass copper etc., ferrous metals such as iron etc., non-ferrous metals such as aluminum bronze etc. They are used in grinding of molds, dies, gages and a variety of other industrial products. For precision finishing of metal surfaces (hardened steel & cast iron).

> Business Plan: Business Plan for Abrasive Grinding Wheels Business



The global abrasive wheels market was valued at USD 17.4 billion in 2018 and is expected to increase at a CAGR of 4.5 percent to USD 25.8 billion by 2028. (2019-2028). Increased demand for automotive industry products, metal fabrication, machining, and equipment industry products across various regions globally, and rapid modernization among emerging economies, which has led to an increase in the need for power tools used in the manufacturing process, are all factors contributing to the market's growth.



Over two billion abrasive grinding wheels are sold annually. They're used in many industries and can be produced out of metal, composites, glass or ceramics depending on their usage. If you enjoy working with your hands and have an aptitude for producing items such as high-precision molds or certain industrial equipment, then it might be a good idea to start an abrasive grinding wheel business.

Watch Video: <u>Start Abrasive Grinding Wheels Manufacturing Business</u> | <u>A Complete</u>
Business Plan



You could manufacture them from scratch using raw materials that you purchase from vendors, or you could buy pre-made wheels and refurbish them. Either way, there is plenty of room for growth in this industry.

Read our Books Here: <u>Cement, Asbestos, Ceramics, Bricks, Limestone and Construction</u>
<u>Materials Manufacturing Technology</u>





Units that process cocoa are known as cocoa processing units. Cocoa beans are fermented, dried, cleaned, roasted, and ground after fermentation and drying. Cocoa liquor or cocoa mass is the end product of these procedures, which is offered as a liquid or as solid bars known as cocoa nibs. Several ingredients, such as sugar, milk powder, and other additions, must be added to manufacture chocolate items such as chocolate bars or chocolate chips. At a chocolate factory, this is done.



Cocoa processing is mainly done at specialised plants that aren't usually found on cocoa fields. These plants are known as cacao beneficios or just beneficios. Processing cocoa beans into cocoa liquor (also known as chocolate liquor) and cocoa powder is their primary function (cacao powder). These goods are frequently utilised in the food industry, but they can also be marketed directly to chocolate and confectionery producers.

> Read Similar Articles: Food Processing and Agriculture Projects



Processed cocoa products are more valuable than unprocessed beans, making them more appealing to producers. In 2020, the worldwide cocoa processing market is expected to reach 4.46 million tonnes. Because cocoa butter and powder are used in the production of chocolate and other chocolate goods, the market is currently growing due to increased demand for these items.

> Business Plan: Profitable Business of Cocoa Processing Unit Cocoa Butter, Cocoa

Couverture and Cocoa Powder (Further Processed Products: Spreads and Chocolate

Syrups)



Between 2021 and 2026, the global cocoa processing market is predicted to increase at a CAGR of approximately 1.3 percent, reaching a volume of around 4.76 million tonnes. Cocoa is still a vital ingredient in the chocolate, culinary, and beverage industries. Flavonoids like theobromine and proanthocyanidins, which are well-known for their anti-aging, antioxidant, and anti-inflammatory qualities, are abundant in cocoa beans.

> Watch Video: Cocoa Processing Unit | Cocoa Butter, Cocoa Couverture and Cocoa Powder

Manufacturing Plant (Further Processed Products: Spreads and Chocolate Syrups)



TAGS

#BusinessIdeas #StartupBusinessIdea #EntrepreneurIndia #NPCSProjects #Startup #Business **#BusinessConsultant #ProjectReport** #BusinessOpportunity #BusinessPlan #IVFluids #MaizeProcessingPlant #GlassVials #MicronutrientFortifiedEnergyDenseFood #Ethanol #AbrasiveGrindingWheels #CocoaProcessingUnit



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Major Queries/Questions Answered in Our Report?

- 1. How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Project Feasibility of the Plant?
- 3. What are the requirements of Working Capital for setting up the plant?
- 4. What is the structure of the industry and who are the key/major players?



- 5. What is the total project cost for setting up the plant?
- 6. What are the operating costs for setting up the plant?
- 7. What are the machinery and equipment requirements for setting up the plant?
- 8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?
- 9. What are the requirements of raw material for setting up the plant?



- 10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?
- 11. What is the Manufacturing Process of the plant?
- 12. What is the total size of land required for setting up the plant?
- 13. What will be the income and expenditures for the plant?
- 14. What are the Projected Balance Sheets of the plant?



- 15. What are the requirement of utilities and overheads for setting up the plant?
- 16. What is the Built up Area Requirement and cost for setting up the plant?
- 17. What are the Personnel (Manpower) Requirements for setting up the plant?
- 18. What are Statistics of Import & Export for the Industry?
- 19. What is the time required to break-even?



- 20. What is the Break-Even Analysis of the plant?
- 21. What are the Project financials of the plant?
- 22. What are the Profitability Ratios of the plant?
- 23. What is the Sensitivity Analysis-Price/Volume of the plant?
- 24. What are the Projected Pay-Back Period and IRR of the plant?
- 25. What is the Process Flow Sheet Diagram of the plant?
- 26. What are the Market Opportunities for setting up the plant?
- 27. What is the Market Study and Assessment for setting up the plant?
- 28. What is the Plant Layout for setting up the plant?



Project Financials

Project at a Glance Annexure

- Land & Building......4

Factory Land & Building
Site Development Expenses



•	Plant & Machinery
•	Other Fixed Assets
	Furniture & Fixtures
	Pre-operative and Preliminary Expenses
	Technical Knowhow
	Provision of Contingencies
•	Working Capital Requirement Per Month7
	Raw Material
	Packing Material
	Lab & ETP Chemical Cost
	Consumable Store
	Consumable store

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•	Overheads Required Per Month and Per		
Annum8			
	Utilities & Overheads (Power, Water and Fuel Expenses		
etc.)			
	Royalty and Other Charges		
	Selling and Distribution Expenses		
•	Salary and Wages9		
•	Turnover Per Annum10		
•	Share Capital11		
	Equity Capital		
	Preference Share Capital		

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- Annexure 1 :: Cost of Project and Means of Finance
- Annexure 2 :: Profitability and Net Cash Accruals
- Revenue/Income/Realisation
- Expenses/Cost of Products/Services/Items
- Gross Profit
- Financial Charges
- Total Cost of Sales
- Net Profit After Taxes
- Net Cash Accruals



- Annexure 3 :: Assessment of Working Capital requirements
- Current Assets
- Gross Working Capital
- Current Liabilities
- Net Working Capital
- Working Note for Calculation of Work-in-process
- Annexure 4 :: Sources and Disposition of Funds



- Annexure 5 :: Projected Balance Sheets
- ROI (Average of Fixed Assets)
- RONW (Average of Share Capital)
- ROI (Average of Total Assets)
- Annexure 6 :: Profitability Ratios

- D.S.C.R
- Earnings Per Share (EPS)
- Debt Equity Ratio



• Annexure 7 :: Break-Even Analysis

- Variable Cost & Expenses
- Semi-Variable/Semi-Fixed Expenses
- Profit Volume Ratio (PVR)
- Fixed Expenses / Cost
- B.E.P



• Annexure 8 to 11 :: Sensitivity Analysis-Price/Volume

- Resultant N.P.B.T
- Resultant D.S.C.R
- Resultant PV Ratio
- Resultant DER
- Resultant ROI
- Resultant BEP



- Annexure 12 :: Shareholding Pattern and Stake Status
- Equity Capital
- Preference Share Capital
- Annexure 13 :: Quantitative Details-Output/Sales/Stocks
- Determined Capacity P.A of Products/Services
- Achievable Efficiency/Yield % of Products/Services/Items
- Net Usable Load/Capacity of Products/Services/Items
- Expected Sales/ Revenue/ Income of Products/ Services/ Items



- Annexure 14 :: Product wise Domestic Sales Realisation
- Annexure 15 :: Total Raw Material Cost
- Annexure 16 :: Raw Material Cost per unit
- Annexure 17 :: Total Lab & ETP Chemical Cost
- Annexure 18 :: Consumables, Store etc.
- Annexure 19 :: Packing Material Cost
- Annexure 20 :: Packing Material Cost Per Unit



• Annexure 21 ::	Employees Expenses
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- Annexure 22 :: Fuel Expenses
- Annexure 23 :: Power/Electricity Expenses
- Annexure 24 :: Royalty & Other Charges
- Annexure 25 :: Repairs & Maintenance Expenses
- Annexure 26 :: Other Manufacturing Expenses
- Annexure 27 :: Administration Expenses
- Annexure 28 :: Selling Expenses



- Annexure 29 :: Depreciation Charges as per Books (Total)
- Annexure 30 :: Depreciation Charges as per Books (P & M)
- Annexure 31 :: Depreciation Charges as per IT Act WDV (Total)
- Annexure 32 :: Depreciation Charges as per IT Act WDV (P & M)
- Annexure 33 :: Interest and Repayment Term Loans
- Annexure 34 :: Tax on Profits
- Annexure 35 :: Projected Pay-Back Period and IRR







- ✓ The 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
- ✓ This report provides vital information on the product like it's characteristics and segmentation
- ✓ This report helps you market and place the product correctly
 by identifying the target customer group of the product



- ✓ This 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
 anticipate the industry performance and make sound business
 decisions







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 outlook and forecast for a period of five years.
- The market forecasts are developed on the basis of secondary research and are cross-validated 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



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- We use authentic & reliable sources to ensure business precision



Our Approach



Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Who do we Serve?

- Public-sector Companies
- Corporates
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- Individual Entrepreneurs
- o NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
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- Embassies & Consulates
- Consultancies
- Industry / trade associations



Sectors We Cover

- Ayurvedic And Herbal Medicines, Herbal Cosmetics
- o Alcoholic And Non Alcoholic Beverages, Drinks
- O Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- o Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- o Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



Sectors We Cover cont...

- Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



Sectors We Cover Cont...

- Copper & Copper Based Projects
- Dairy/Milk Processing
- Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- o Food, Bakery, Agro Processing



Sectors We Cover cont...

- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries



Sectors We Cover Cont...

- Infrastructure Projects
- Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- o Organic Farming, Neem Products Etc.



Sectors We Cover Cont...

- o Paints, Pigments, Varnish & Lacquer
- Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- o Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- Plantations, Farming And Cultivations
- o Plastic Film, Plastic Waste And Plastic Compounds
- Plastic, PVC, PET, HDPE, LDPE Etc.



Sectors We Cover cont...

- Potato And Potato Based Projects
- Printing And Packaging
- o Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- Textile Auxiliary And Chemicals



Sectors We Cover cont...

- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
- Wire & Cable



Objective

- To get a detailed scenario of the industry along with its structure and classification
- To provide a comprehensive analysis of the industry by covering aspects like:
 - Growth drivers of the industry
 - Latest market trends
 - Insights on regulatory framework
 - SWOT Analysis
 - Demand-Supply Situation
 - Foreign Trade
 - Porters 5 Forces Analysis



Objective

- To provide forecasts of key parameters which helps to anticipate the industry performance
- To help chart growth trajectory of a business by detailing the factors that affect the industry growth
- To help an entrepreneur/manager in keeping abreast with the changes in the industry
- To evaluate the competitive landscape of the industry by detailing:
 - Key players with their market shares
 - Financial comparison of present players



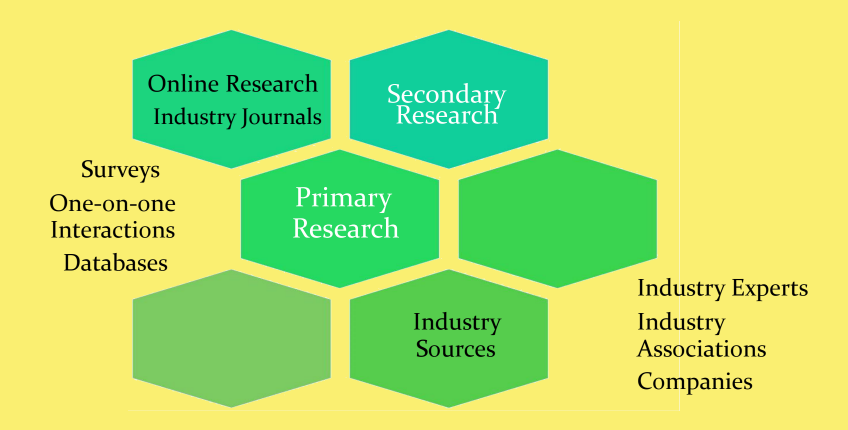
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- Banks
- Corporates

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&MBA's

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research veterans with decades of experience



Structure of the Report

- 1. Overview
- 2. Market Analysis
 - 2.1Growth Drivers
 - 2.2Emerging Trends in the Industry
 - 2.3Regulatory Framework
 - 2.4SWOT Analysis
 - 2.5Herfindahl-Hirschman Index (HHI)
- 3. Market Forecasts
- 4. Key Players



Structure of the Report

Cont

- 5. Key Financials and Analysis
- 5.1 Contact Information
- 5.2 Key Financials
- 5.3 Financial comparison
- 6. Industry Size & Outlook





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