Investment Business Ideas with High Profits

Liquid Glucose & Fructose from Broken Rice, Biodegradable-Eco-Friendly Cutlery using Rice Husk, Geotextiles for Roadways, 30 Bedded Hospital,

Corn Starch Biodegradable (Eco-Friendly or Compostable) Tableware,

Wheat Starch & Gluten,

Disposable Nitrile Examination Gloves, Cellulose Fiber
Introduction

Are you searching for manufacturing business ideas? If you have sizeable money to invest and a more risk-taking ability, starting a business is a good decision. Product manufacturers can generate new value, minimize costs, and increase operational stability by focusing and prioritizing on four broad areas: production, product design, value recovery, and supply-chain management. Thinking about stepping into manufacturing industry business, you need to consider the option of starting on a limited size production. Starting with the making of essential components of the various industries. Once you set up things well, you could choose to start an industry and gradually become the giant of the industry.

Projects: - Project Reports & Profiles
Get ready and quickly go through these top business ideas that are the best options available with high return on investment. Choose any of these high net profit margin ideas if you want to start a venture in the manufacturing industry. Becoming an entrepreneur easier than ever before—technology is shrinking the world, opening markets, and making it possible for many people to strike out on their own in the field of their dreams. An entrepreneur who starts his own business can break free from this actuarial perspective and redefine the value he brings to the market.

**Books:** [Books & Databases](#)

Whether you view starting a business as an economic necessity or a way to make some additional income, you might find it generates a new source of income. The main reason for starting a business should be giving something to society. This section is specially written for just exploring the big number of business ideas that you refer before starting a business.

**Market Research:** [Market Research Report](#)
A hospital may be a health care institution providing patient treatment with specialized medical and nursing staff and medical equipment. The best-known variety of hospital is that the general hospital, which usually has an emergency department to treat urgent health problems starting from fire and accident victims to a sudden illness. A neighborhood hospital typically is that the major health care facility in its region, with many beds for medical care and extra beds for patients who need long-term care. Specialized hospitals include trauma centers, rehabilitation hospitals, children's hospitals, seniors' (geriatric) hospitals, and hospitals for handling specific medical needs such as psychiatric treatment (see psychiatric hospital) and certain disease categories. Specialized hospitals can help reduce health care costs compared to general hospitals.

Related Projects: - Hospital, Specialized (Super Speciality) Hospitals
The hospital industry in India, accounting for 80% of the total healthcare market, is witnessing a huge investor demand from both global as well as domestic investors. The hospital industry is expected to reach $132 bn by 2023 from $61.8 bn in 2017; growing at a CAGR of 16-17%. Indian healthcare sector is much diversified and is full of opportunities in every segment which includes providers, payers and medical technology. With the increase in the competition, businesses are looking to explore for the latest dynamics and trends which will have positive impact on their business.

**Related Books: - Infrastructure, Hospitality, Medical, Entertainment, Warehouse, Real Estate**

The Indian socio-economic class is anticipated to grow the foremost with the workforce within the age bracket of 15 – 59 years of age set to succeed in 325 million by the year 2050. The demand for health services aided by higher disposable income, greater insurance penetration and improved awareness levels are factors which are set to be the most drivers of the healthcare boom.
Liquid glucose & Fructose (Fruit Sugar) Manufacturing from Broken Rice

Liquid glucose may be a combination of varied saccharides or simple carbohydrates extracted with strict quality control parameters and then subjected to a refining and vacuum evaporation process. It comprises glucose, maltose, malt dextrin and oligosaccharides, which could be in mono, di, tri, pentad or higher saccharide form. The answer are often transparent to viscous aqueous and lightweight yellow to colorless. Medical suppliers sometimes carry it, as do some grocery stores, especially stores with an outsized baking section. This monosaccharide is produced through the processing of starches such as corn and wheat. Rice Fructose Syrup is extremely sweet with Fructose content starting from 40-90%. As a substitute of sucrose, Rice Fructose syrup contains higher sweetness than sucrose and has wider applications. Commercially it's widely utilized in food, canned fruit, jam, dairy products, beverage, tobacco, cold drink, fruit juice, preserved fruit, wines, heath food, salad dressings, household seasonings and chemicals. High Fructose Rice Syrup can partially or totally replace sucrose in beverage production or food processing.

Related Projects: - List of Profitable Food Processing Business Ideas
**Uses:**

It is used as a major ingredient in hard-boiled candies as it prevents crystallization and imparts cohesiveness.

- Liquid glucose is used in conjunction with sugar for manufacturing flavoured candies and chocolates.
- It is used in the preparation of glucose biscuits.
- It helps keep food products soft and fresh and acts as a preservative. Hence, it is widely used in jams, jellies, chewing gums and canned fruits.
- Syrups used for making pies in bakeries also contain liquid glucose.
- It is incorporated in ice creams as it enhances flavour and decreases the freezing point.
- It is used as a flavouring and preservative in mouth fresheners
- It is also used in the tobacco industry as it increases the keeping quality of tobacco.

**Related Projects:** - Food Processing and Agriculture Based Projects
Fructose is majorly utilized in the assembly of nutrition bars, soft moist cookies, pourable frozen juice concentrates and energy-reduced products. It’s commercially available in syrup and crystalline forms. High fructose corn syrup, which is that the major product segment within the market, is predicted to experience reduced demand on account of growing concerns regarding obesity. Fructose syrups is that the fastest growing product segment and expected to register a CAGR of 4.7% from 2017 to 2025 because of increased demand from the beverage manufacturing industry.

**Related Books:** - Food Processing, Food Industry, Agriculture, Agro Processing

The glucose syrup market is classified based on grade as food, Pharma, and others. The food-grade segment is anticipated to come up with revenue of USD 1.4 billion by 2025. High demand for sweeteners within the confectionery grades and growth of the bakery industry are the key factors boosting the segment growth. Liquid Glucose is especially utilized in Candy Confectionery and Sweet Making Pharmaceuticals, Flavoring etc. The demand in these regions is stable and drives the event of Liquid Glucose Market.

**Related Videos:** - Food Processing
Biodegradable, Eco-Friendly Cutlery using Rice Husk (Rice Hulls or Rice Husks)

Biodegradable cutlery has emerged as a much better alternative to plastics across the planet and Indians are early adopters of biodegradable products. Every type of plant biomass material such as biogases, rice husk, coconut coir etc. are being utilized for producing eco-friendly cutlery, tableware and packaging products that might see a surge in usage within the approaching decade.

Related Projects: - Biodegradable Products, Recyclable, Disposable, Eco-Friendly Plastics

Rice husk may be a surprisingly strong material which will withstand significant wear and tear and features a long life. Rice husk tableware is one in every of the foremost durable sorts of biodegradable cutlery which will withstand temperatures of quite 100°C without getting damaged. This reusable tableware features a smooth glossy covering that’s 100% natural and derived from the wax present in rice husks.
The worldwide biodegradable cutlery market size was accounted for USD 33.9 million, in 2018 and is projected to grow at a major rate of CAGR of 5.9% during the forecast period, 2019 to 2025. The growing awareness about hazardous impacts of non-biodegradable waste is expected to positively affect the market growth. The Govt has formed strict regulations for banning non-biodegradable plastic. Supportive government initiatives alongside growing consumer awareness about side effects of non-biodegradables are projected to spice up the market growth.

**Related Books: - Environmentally Friendly, Eco-Friendly Products**

Furthermore, increasing demand for eco-friendly products such as cups and plates across the hotels and restaurants is contributing to market growth. Eco-friendly cutlery provides more convenience include cups, plates which will be carried while vacations, family outings. However, the biodegradable item such as spoons and cups costs above traditional cutlery. Moreover, during the method of producing biodegradable plastics greenhouse gases are released which affects the environment.

**Related Videos: - Biodegradable Products**
**Construction Opportunities in Geotextiles for Roadways**

Geotextiles were utilized in roadway construction to stabilize roadways and their edges. These early geotextiles were made up of natural fibres, fabrics or vegetation mixed with soil to enhance road quality, particularly when roads were made on unstable soil. Recently have geotextiles been used and evaluated for contemporary construction. Geotextiles today are highly developed products that possesses to suits numerous standards.

**Related Projects: - Construction & Building Materials Projects**

Geotextiles should fulfill certain requirements like it must permit material exchange between air and soil without which plant growth is impossible, it must be penetrable by roots etc. and it must allow rain water to penetrate the soil from outside and also excess water to empty out of the globe without erosion of the soil. To urge of those properties in geotextiles, the proper choice of textile Fibre is extremely important. The varied synthetic fibers utilized in geotextiles are nylon, polyester, polypropylene while some natural fibres like ramie, jute etc. also can be used.
The worldwide 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 alongside favorable government initiatives to enhance infrastructure will favor the housing, transport, and construction and energy industries, thereby scaling up the dimensions of the geotextiles industry.

**Related Books:** - *Cement, Asbestos, Ceramics, Bricks, Limestone And Construction Materials*

Increasing environmental concerns alongside a shift in consumer trends towards green buildings and material is probably going to positively influence industry growth. In India, the geotextiles market is predicted to continue the momentum of double-digit growth on the rear of a robust infrastructure push. Growing construction within the country is one among the most important factors expected to assist the geotextiles market. The railway sector is another fast emerging application area for geotextiles, as upcoming metro rail, passenger train and high speed train projects within the country are expected to fuel the demand for geotextiles.

**Related Videos:**- *Construction & Building Materials Projects*
Geotextiles are being widely and increasingly utilized in the infrastructure sector to construct retaining walls and steep slopes, highways, airports, municipal landfill sites (under Central Pollution control panel guidelines), for ground improvement and shore protection works, etc. With climate change and also the increasing carbon footprint posing a huge challenge, geotextiles products offer sustainable solutions. The potential for the utilization of geotextiles is dependent on the soil type during a project area. A number of the areas where these materials are often used are in black cotton soils, coastal and delta regions, hilly terrain and in reinforced soil structures.
Corn Starch (Maize Starch or Corn Flour) Based Manufacturing of Biodegradable (Eco-Friendly or Compostable) Tableware.

Biodegradable tableware, because the name suggests, are fully compostable and biodegradable; hence, they're widely used globally so as to reduce plastic waste and greenhouse emissions, such as methane emissions. This type of tableware are often made from sugarcane bagasse, bamboo, paper pulp, and other disposable material. These tableware are superior in strength and are environment friendly. Biodegradable tableware includes food containers and tableware such as bowls, plates, cups and meal trays, which decompose within 30 to 60 days after being discarded. Biodegradable corn starch tableware products are to use all tree-free materials, specifically, corn starch, consists of 90% of corn starch. 100% natural and healthy.

Related Projects: - Maize, Corn and its By Products
Add certain water to corn starch and stir in an exceedingly mixer machine, then fill certain quantity of materials to the pressing machine and prototype by pressing machine, then coating with waterproof membrane on product inner surface, and packaging after drying.

Rising awareness regarding the ill effects of plastic tableware, awareness about the advantages of environmental friendly tableware, increasing adoption of non-toxic and petroleum free products, increasing income and increasing investment in research and development are a number of the significant factors that are projected to end in the market growth. Additionally, the sustainability trend has led to the packaging industry to adopt a change within the materials employed by them. These sustainability-centered initiatives and therefore the need for change in packaging formats alongside other prominent industry trends are impacting the packaging industry. This is often evolving consumer preferences, cost constraints, e-commerce, and favorable government regulations for allowing biodegradable tableware market which is further estimated to boost the market growth with notable CAGR during the forecast period 2020-2028.

**Related Projects:** - [Maize, Corn and its By Products, value added Products](www.entrepreneurindia.co)
In recent years, variety of social events and international sport events have made efforts to popularize biodegradable cutlery. Manufacturers even have been beginning with exotic design. The biodegradable cutlery market have prospered on the rear of these initiatives. Further, because the utilization of single-use plastics are cutting flak from several quarters in various parts of the world, biodegradable cutlery is beginning as promising cost-effective options, feels investors within the market. Growing demand for disposable and cheap utensils in various emerging economies is catalyzing the rise within the biodegradable cutlery market. They have gathered traction during a variety of huge gatherings like parties, rallies, and social events. In several parties and enormous events, the demand for reusable spoons and plates is fast gathering steam.

**Related Videos:** - [Maize, Corn and its By Products](#)
Manufacturing of Wheat Starch & Gluten

Starch could also be a polysaccharide present in staple food crops like maize, potato, rice, etc. In India, it's traditionally been used to stiffen textiles, however, it's now getting used for sort of food and non-food applications. Within the food industry, it's a stabilizer and thickening agent, and is used during a spread of food products like soups, sauces, gravies, puddings and pies. The non-food sector, on the alternative hand, is that the most important consumer of native starch where it's either used directly or after being modified to urge specific functional properties.

Related Projects: - Maize, Corn and its By Products
Polysaccharide granules that compose about 70% of wheat flour. Wheat starch is separated from the Gluten and fibrous particles by sieving then wash flotation. It’s composed of 18-27% Amy lose. When heated with Water, wheat starch forms a coffee viscosity solution that does not change with heating time. It thickens substantially on cooling and to form an opaque gel. Wheat starch dries to form a strong bond. It susceptible to biological warfare and will turn gray or yellow with age. Wheat starch paste is that the first adhesive utilized by paper conservators for hinging, mending, lining, and reinforcement.

**Related Projects: - Maize, Corn and its By Products, value added Products**

Gluten is a group of seed storage proteins found in cereal grains. Gluten comprises 75–85% of the total protein in bread wheat. Other gluten like seed storage proteins occur in wheat species such as spelt, hoarsen, emmer, einkorn, triticale, barley, rye, and oats.
The India starch and starch derivative market is projected to grow at a CAGR of 5.1% during the forecast period 2020-2025. The growing demand for wheat starch as a stabilizing and gelling agent in several end-use sectors is one of the main drivers of the world market for wheat starch.

**Related Videos: - Maize, Corn and its By Products**

Wheat starch is used as a thickening agent in various food products. Wheat starch thickens food products by gelatinization and retrogradation. Many wheat starch producers offer healthier products due to the increasing demand for wheat starch as the best gelling agent in a variety of meat products. Wheat starch is mainly used in gluten-free food products, which are consumed mainly by people intolerant to gluten. Wheat starch can also be used as a substitute for fat in various food products. As a result, the global wheat starch market is expected to grow significantly during the forecast period.
Disposable Nitrile Examination Gloves - Medical Grade, Powder Free, Disposable, Non Sterile, Food Safe, Textured

Medical gloves are disposable gloves used during medical examinations and procedures to assist prevent cross-contamination between caregivers and patients. Medical gloves are made from different polymers including latex, nitrile rubber, polyvinyl chloride and neoprene; they are available unpowdered, or powdered with corn starch to lubricate the gloves, making them easier to place on the hands. There are two main varieties of medical gloves: examination and surgical. Surgical gloves have more precise sizing with a far better precision and sensitivity and are made to a better standard. Examination gloves are available as either sterile or non-sterile, while surgical gloves are generally sterile.

Related Projects: - Surgical, Medical Plastics, Medical Disposables, Disposable Medical Products
The Global Rubber Gloves market is expected to grow at a CAGR of 8.5% between 2014 and 2022. The factors such as rising healthcare expenditure, increasing health threats and increasing hygiene awareness and healthcare regulations are driving the market growth. The global demand for gloves remained robust and would continue even in times of recession, adding that most players had moved into producing Nitrile gloves in line with the current market demand.

Related Books: - Disposable Products (Medical, Surgical, Thermocol, Plastic, Paper, Domestic and General Products)

Indian glove market is growing at 15% while the demand for examination gloves has been rising by 20% per annum. St Mary’s is that the largest supplier of centrifugal latex under the brand Cenex, an important material for manufacturing rubber dipped goods like gloves, balloons, condoms and rubber bands. Indian glove market is growing at 15 per cent while the demand for examination gloves has been rising by 20 per cent once a year.

Related Videos: - Disposable Product
Business Plan of Cellulose (Cellulosic) Fiber

Cellulose fibers are fibers made with ethers or esters of cellulose, which may be obtained from the bark, wood or leaves of plants, or from other plant-based material. Additionally to cellulose, the fibers can also contain hemicellulose and lignin, with different percentages of those components altering the mechanical properties of the fibers. The most applications of cellulose fibers are within the textile industry, as chemical filters, and as fiber-reinforcement composites, because of their similar properties to engineered fibers, being an alternative choice for bio composites and polymer composites.

Related Projects:- Textile, Apparel, Clothing, Denim wear, Innerwear, Lingerie, Hosiery, Denim Jeans, Readymade Garments

Growing demand for cellulose fibers in textile and apparel industry Increasing consumption of cellulose fiber in textile industry is one of the major driver supporting the growth of overall market. Rise in disposable income and changing fashion trend is expected to drive the textile and apparel industry. Also, growing automotive and building &construction industry will continue to demand for non-clothing textiles.
All these factors are expected to boost the demand for cellulose fibers. Cellulose Fiber Market is forecasted to reach $42.2 billion by 2025, after growing at a CAGR of 8.1% during 2020-2025. With rise in the consumption in textile industry coupled with growing population, is expected to fuel the demand of cellulose fiber. Growing public interest towards sustainable, skin-friendly, biodegradable, and environment-friendly products will further enhance the overall market demand for cellulose fibers during the forecast period.

**Related Books: - Textile Spinning, Processing, Natural Fibers**

Increasing adoption of sustainable, skin-friendly, biodegradable, and environment friendly products Changing consumer preferences towards adoption of environmental friendly products is further fueling the demand of cellulose fibers. Cellulose fiber has numerous advantages over conventional fiber which makes it material of choice. Cellulose properties such as skin-friendly, biodegradable, and environmentally friendly would further fuel the expansion of the market.

**Related Videos: - Textile Industry**
#ExaminationGlovesManufacturing #ExaminationGlovesBusinessPlan #CelluloseFiber #CelluloseFiberBusinessPlan #CelluloseFiberProduction #FruitSugar #FruitSugarbusiness #BrokenRice #howtostartbusiness #businessgrowth #businesstoday #startupbusiness #BusinessPlan #business4you #ProjectReprot #businessplanning #potentialbusinessidea #Startupbusiness4you #StartupBusinessPlan #StartupIndiaConsultants #startupinvestment #startupbusinessidea #startup2020 #DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #bussinessplanshub
For more Projects and further details, visit at:

Project Reports & Profiles

BOOKS & DATABASES

Market Research Report
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?
Reasons for Buying Our Report:

• 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.
• The report provides vital information on the product like its characteristics and segmentation.
• The report helps you market and place the product correctly by identifying the target customer group of the product.
• The 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 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
Free Instant Online Project Identification and Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of Return% (ROR) and Break Even Point % (BEP). You can sort the projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......Read more
NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.
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
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,
Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......Read more
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Who are We?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients’ in India & abroad
What do We Offer?

- Project Identification
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- Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)
How are We Different?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision
Our Approach

1. Requirement collection
2. Thorough analysis of the project
3. Economic feasibility study of the Project
4. Market potential survey/research
5. Report Compilation
Who do we Serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- NRI’s
- Foreign Investors
- Non-profit Organizations, NBFC’s
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations
Sectors We Cover

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

- 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
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- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitality 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
- Organic Farming, Neem Products Etc.
Sectors We Cover  

- Paints, Pigments, Varnish & Lacquer
- Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- Plantations, Farming And Cultivations
- 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
- 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
MARKET RESEARCH REPORTS
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
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
Clientele

- Venturist/Capitalists
- Entrepreneur/Companies
- Industry Researchers
- Investment Funds
- Foreign Investors, NRI’s
- Project Consultants/Chartered Accountants
- Banks
- Corporates

Click here for list
Data Sources

Primary Research
- Surveys
- One-on-one Interactions
- Databases

Secondary Research

Online Research
- Industry Journals

Industry Sources
- Industry Experts
- Industry Associations
- Companies
Scope & Coverage

Indian Market

Present Status (Indian & Global)

Outlook & Forecasts (5Years)

Macro Environment

Demand Assessment

Internal Market Analysis

SWOT & Porters Analysis
Our research team comprises of experts from various financial fields:

- MBA’s
- Industry Researchers
- Financial Planners
- Research veterans with decades of experience
Structure of the Report

1. Overview
2. Market Analysis
   - 2.1 Growth Drivers
   - 2.2 Emerging Trends in the Industry
   - 2.3 Regulatory Framework
   - 2.4 SWOT Analysis
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