



Business Ideas for Startups



Sodium Borohydride,

Refrigerant Gas R22, Peanut

Butter, Cellophane Film, E-

Waste Recycling, Aluminium

Foil Containers, Holiday

Resort, Rice Milling Unit.















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.

Related Projects:- Project Reports & Profiles

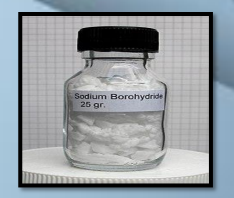
Get ready and quickly go through these top business ideas that are the best options available with high return on investment. Choose any of these high net profit margin ideas if you want to start a venture in the manufacturing industry



Sodium Borohydride using Trimethyl Borate

Sodium borohydride, also known as sodium tetrahydridroborate and sodium tetrahydroborate, is an inorganic compound with the formula NaBH4. This white solid, usually encountered as a powder, may be a reducing agent that finds application in chemistry, each within the laboratory and on an industrial scale. It been tested as pretreatment for pulping of wood, however is just too costly to be commercialized. The compound is soluble in alcohols, certain ethers, and water, though it slowly hydrolyzes. Sodium Borohydride, conjointly known as sodium tetrahydridroborate, may be a white solid, usually encountered as a powder, wide used as a reducing agent in various industries like pharmaceuticals, pulp & paper, metal recovery, textiles, organic chemical purification and others.

Related Projects: Chemicals (Organic, Inorganic, Industrial) Projects





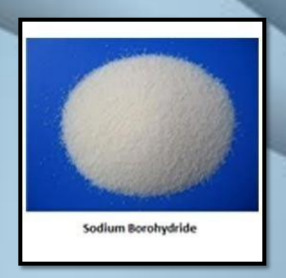
Sodium borohydride is an effective and a selective specialty reducing agent utilized in the manufacture of pharmaceuticals. Sodium borohydride is used for reduction of metal ions, carbonyls and peroxides as well as purification and removal of oxidation, odor and color of precursors in organic chemical products. Sodium borohydride is also used to control pollution and recycle noble metals. Sodium borohydride is a less expensive} metal hydride and is an efficient and cost-effective reducing agent. Sodium borohydride finds wide area of applications within the synthesis of many intermediates utilized in manufacture of medicines and fine chemical products, pharmaceuticals, the recovery & preparation of catalysts, precious significant metals & rare earth metals among others. Sodium borohydride is used as a reducing agent when reacting with organic compound chlorine, aldehyde and ketone. Sodium Borohydride Market size is estimated to grow at a moderate rate from 2016 to 2024 because of the growth in wood pulp, textile, and pharmaceuticals industries.

Related Books:- Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals



Extensive usage as a bleaching agent in wood pulp and textiles business are going to be a significant driver for the worldwide sodium borohydride market within the coming years. Pulp and paper business is likely to grow on the account of increasing demand from the packaging business. Environmental property of pulp-based packaging material for food merchandise will be a significant boosting issue. Rising worldwide pulp consumption and growing textiles business due to ever-changing shopper preference for fiber based mostly textiles also will augment the business growth.

Related Videos:- Chemicals (Organic, Inorganic, Industrial)





Refrigerant Gas R22 Bottling Plant

A refrigerant could be a substance or mixture, usually a fluid, utilized in a heat pump and refrigeration cycle. In most cycles it undergoes part transitions from a liquid to a gas and back again. The ideal working fluid or usually called refrigerant would have favorable thermodynamic properties, be noncorrosive to mechanical components, and be safe, including freedom from toxicity and flammability.

Chlorodifluoromethane or difluoromonochloromethane is a hydro chlorofluorocarbon (HCFC). This colorless gas is better known as HCFC-22, or R-22, or (CH ClF2). It is commonly used as a propellant and refrigerant. R-22 cylinders are colored light green. R22 is a single component HCFC refrigerant that has historically been used for air conditioning, medium temperature and low temperature refrigeration.

Related Projects: <u>Industrial Gases Projects</u>



The refrigerants market size is estimated to be USD 22.9 billion in 2018 and is projected reach USD 31.0 billion by 2023, at a CAGR of 6.2% between 2018 and 2023. The market is mainly driven by the rising demand for refrigerants from the applications domestic, commercial, and industrial refrigeration; chillers; window, split, VRF, and other air-conditioning systems; and MAC. Growing demand for refrigerants in upcoming applications has created various opportunities for its manufacturers. APAC is the key market for refrigerants, globally, followed by North America and Europe, in terms of volume. One of the primary drivers of the market is the increasing demand for consumer appliances in these regions.

Related Videos:- Industrial, Medical and Specialty Gases Manufacturing Project Ideas





The stationary air conditioning, chillers, and heat pumps segment dominated the market by application and accounted for over 47% of the overall volume in 2016. Increased spending power of the center category on consumer appliances, such as refrigeration systems, has resulted within the growth of this section. Rising demand for cooling instrumentality because of rapid industrialization, deteriorating weather conditions, and growth within the manufacture of consumer appliances has also positively influenced its demand.

Related Projects:- Project Reports & Profiles





Peanut Butter

Peanut butter could be a food paste made from ground nut or peanut. It consists primarily of cleansed, graded, blanched, roasted and crushed groundnuts containing about 45 % of oil and over 25 % of proteins, being so a extremely nutritive food. Since India occupies the primary position each in regard to the realm and therefore the production of groundnut, within the world, it's bound to explore all the qualitative values of groundnut, and use it to the maximum.

Related Videos:- Food Processing

Around 75% of the crop is produced in sheriff and remaining 25% in Rabi (November - March). India exported around 100000 tons of groundnut oil in 2003-04 after 4 decades, as crop failed in Senegal and Argentina. Peanuts or Groundnut kernels are approx. 70% of weight in shells and kernels have an oil recovery of 40-42%. China (2-2.5 million tons), India (1.5-2 million tons) is the major producers of groundnut oil, followed by Sub-Saharan African countries and Central and South America.

Related Projects: - Food Processing and Agriculture Based Projects



Various drivers for peanut butter market includes rising demand for nutritious product as well as increasing income of customers especially in developing countries. Other drivers that fuel the growth of peanut butter market are increasing demand for low calorie healthy food and emergence of hectic life schedule. Changing life-style as well as shift towards the intake of convenient food are also factors that are expected to drive the peanut butter market within the coming back four to 5 years. Major restraint that's expected to hamper the expansion of the overall peanut butter market is that the availableness of peanut at relatively competitive costs as well as fluctuating production of peanuts especially in India.

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





Cellophane Film

Cellulosic and transparent Paper, best-known beneath the name of "Cellophane" could be a flexible, highly transparent film or foil derived from a natural product – wood or cotton linters pulp (cellulose). It's still, in spite of competition from synthetic films, a packaging film with a great diversity of uses. There are two main groups of cellulosic film. The uncoated, plain or P-films and therefore the coated films (on one or both sides). The coating weighs between a pair of – 4 g /m2. Cellophane could be a registered trademark in many countries.

Related Projects:- Plastics, Polymers and Resins, Polypropylene (PP), Polystyrene (PS)

Cellophane is that the oldest transparent packaging product used to incase cookies, candies, and nuts. Cellophane was the most important packaging film used until the 1960s. Within the more environmentally-conscious market of today, cellophane is returning in popularity. As cellophane is 100% biodegradable, it's seen as a lot of earth-friendly different to existing wrappings. Cellophane additionally has an average water vapor rating and excellent machinability and warmth seal ability, adding to its current popularity within the food-wrapping market.



Cellulose film packaging market can 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.

Related Books:- <u>Plastics, Polymers and Resins, Polypropylene (PP), Polystyrene (PS), Acrylonitrile butadiene styrene (ABS), Polyethylene terephthalate (PET), Polyester, PA, Poly(vinyl chloride) (PVC), Polyurethanes (PU), Polycarbonate (PC), Polyethylene (PE)Projects</u>

Cellulose Film Packaging Market is anticipated to record a CAGR of 5.1% over the forecast period. Many multi-national companies are concentrating towards new product advances in cellulose film packaging. Moreover, the various superior properties of cellulose film packaging are exploited within the field of food and beverage currently and so. New uses for cellulose film packaging derivatives are discovered on a regular basis that is expected to drive the cellulose film packaging market rapidly. Currently the world cellulose film packaging market is observing vibrant growth because of a rise in demand of biodegradable and compostable packaging in the market.

Related Videos:- Plastics Projects



E-Waste Recycling Plant

Electronic wastes, "e-waste", "e-scrap", or "Waste Electrical and Electronic Equipment" ("WEEE") is a description of surplus, obsolete, broken or discarded electrical or electronic devices. Technically, electronic "waste" is the component which is dumped or disposed or discarded rather than recycled, as well as residue from reuse and utilization operations. because many surplus electronics are often coming back led (good, recyclable, and non-recyclable), many public policy advocates apply the term "e-waste" broadly to all surplus electronics.

Related Projects:- E-waste Recycling (Electronic Waste, E-waste, E-scrap, Waste Electrical and Electronic Equipment (weee)) Disposal and Management Projects

The rising levels of e-waste generation in India are a matter of concern in recent years. With more than 100 crore mobile phones in circulation, nearly 25 per cent end up in e-waste annually. "India has certainly emerged because the second largest mobile market with 1.03 billion subscribers, however conjointly the fifth largest producer of e-waste within the world,



discarding roughly 18.5 100000 metric tonnes of electronic waste every year, with telecom equipment alone accounting for 12 per cent of the e-waste". India is emerging as one of the world's major electronic waste generators, posing grave concerns to public health and environment alike. Industry body Assocham, said India's 'production' of e-waste is likely to increase by nearly three times, from the existing 18 lakh metric tons (MT) to 52 lakh MT) per annum by 2020 at a compound annual growth rate (CAGR) of about 30%. The Global Electronic Waste Recycling Market is expected to expand at 13.03% CAGR to reach a market value of 39,498.81 Million in 2024.

Related Books:- Waste Management, Waste Disposal And Recycling Industry

A mere 1.5% of India's total e-waste gets recycled due to poor infrastructure, legislation and framework which leads to a waste of diminishing natural resources, irreparable damage of environment and health of the people working in industry. Over 95% of e-waste generated is managed by the unorganized sector and scrap dealers in this market, dismantle the disposed products instead of recycling it.

Related Videos:- Waste Management and Recycling





Aluminium Foil Containers

Aluminum is that the most generally used non-ferrous metal and is extensively utilized in packaging materials. It is an excellent material for creating all types of containers. However, despite the fact that regarding seven billion aluminum foil containers are produced annually, most packaging engineers and packaging users recognize very little about the advantages that these containers bring to the packaging and food service industries.

Aluminum foil containers are formed by combining mechanical and air pressure to force light-weight gauge aluminum foil into a formed die cavity. Aesthetically appealing aluminum foil containers are ideal for table-ready service when the container has functioned first as a package and a heating utensil. Foil containers conjointly are available in a variety of colors and special purpose coatings. Aluminium foil containers are used to prepare, freeze, store, transport, cook and serve a variety of foods. Containers created from aluminium foil are the only containers which will be utilized in all kinds of ovens: microwave, conventional, convection and broiler.

Related Projects: Aluminium and Aluminium Downstream Projects



With the drastic shift in the consumer food & beverage consumption patterns, the demand for aluminum foil containers has been growing rapidly. Aluminium foil containers are also proven to reduce food contamination, making them a hygienic packaging solution. Aluminium foil containers can withstand extreme temperature change, can be used in microwave ovens, and are very easy to clean. 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 revenue-based CAGR of 4.0% over the forecast period.

Related Books:- Steel, Iron, Ferrous, Non-Ferrous Metals With Casting And Forging, Aluminium, Ferroalloys Technology

The global aluminum foil containers market can be classified into thickness, foil type, application, and enduse. 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.



Holiday Resort (Three Star Grade)

A holiday resort may be a self-contained commercial establishment that endeavors to produce most of a vacationer's wants, such as food, drink, lodging, sports, entertainment, and shopping, on the premises. Holiday resorts business is extremely flourishing business these days not in India solely however its brilliant prospects in different countries additionally. The term resort could also be used for a hotel property that provides an array of amenities, generally as well as entertainment and recreational activities. A resort isn't always a commercial establishment operated by a single company, although within the late twentieth century this type of facility became a lot of common.

The need for advancement of holiday resorts has been felt terribly recently because of advancement within the technology and business because of that a lot of young million are have acquire existence. This class of individuals and lots of people from higher and medium class like to take advantage of this sort of holiday resort on many occasions.

Related Projects: Hotel and Hospitality Projects



The Government has already drawn, a 10 year perspective plan to attract 3.5 million tourists by the end of next decades as against 0.8 million ratio between tourists arrival and number the capacity of holiday resort accommodation of international standard is already paying have without tourism potential. This means that the addition to existing total may be around 8,000 rooms per year. It is boom time for India's Tourism and Hospitality sector. Driven by a surge in business traveler arrivals and a soaring interest in India as a tourist destination, for the previous years has been the best year till date, with foreign visitor arrivals reaching a record 3.92 million, resulting in international tourism receipts of US\$ 5.7 billion.

Books:- BOOKS & DATABASES





The hotel industry in India is expected to reach a value of INR 1,210.87 Bn by the end of 2023, expanding at a compound annual growth rate (CAGR) of ~13% during the 2018-2023 period, owing to the high arrival rate of foreign tourists and business delegates. Indian Hotel Industry's room rates are most likely to rise 25% annually and occupancy to rise by 80%, over the next two years. 'Hotel Industry in India is gaining its competitiveness as a cost effective destination. The 'Hotel Industry' is likely to add about 60,000 quality rooms, currently in different stages of planning and development.

Related Videos:- Travel, Tourism, Hotel, Projects





Rice Milling Unit

Rice is one among the leading food crops of the world, and is produced altogether the continents. Rice was an important food even before the dawn of written history. One centre of origin of cultivated rice is thought to possess been in South East Asia. That is, in eastern India. Indo-China and Southern China, Another probably was in Africa. Rice is one of the most important food grains. It's utilized in most homes as eatables. It's smart filling capacity as a food grains. Agriculture is that the main occupation of the agricultural population in west Bengal. Among various crops, rice is that the principal food crop of the State. West Bengal is the largest producer of rice within the country with an annual output of around 150 lakh Tonnes. The rice is obtained when hulling/DE husking of paddy in a rice mill.

Related Projects:- Rice and Rice Based Products, Value Added Products of Broken Rice





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.

India has about 82000 registered single huller units, 2600 double hulling unit, 5000 units of disc Sheller cum polisher and 10000 units of rubber roll Sheller. The average capacity of these units ranges between 2 tonnes per hour to 10 tonnes per hour. In India, rice milling business has a turnover of more than Rs.25, 500croreper annum. Among other states, Punjab, Haryana, Andhra Pradesh etc. also produce large quantities of rice.

Related Books:- Rice Cultivation And Processing Industry, Manufacturing Of Value Added

Products From Rice Husk (Hull) And Rice Husk Ash (RHA)



Rice provides about 20 p.c of the worldwide average calorie intake. Although produced and consumed across the five major continents, the crop is focused overpoweringly in Asia, which accounts for a few 90 p.c of worldwide production and consumption, with China and India alone responsible for about 1/2 the world total. Rice is usually consumed within the country wherever it's produced, therefore trade in rice is small, both in absolute terms and as a proportion of worldwide production. Since the early 1990s, the volumes of rice exchanged internationally have up quantity-wise, but also in relation to production, leading to an increasing and strengthening of the International rice market.

Related Videos:- Rice Husk Based





Tags

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#sodiumborohydride #refrigerantgasr22 #r22gas #PeanutButter #cellophane #EwasteRecycling #AluminiumFoilContainers #HolidayResort #RiceMillingUnit #DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #industrialproject #entrepreneurindia #startupbusiness
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For more Projects and further details, visit at:

Project Reports & Profiles

BOOKS & DATABASES



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?

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- 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 it's 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

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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



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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.



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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.

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What do We Offer?

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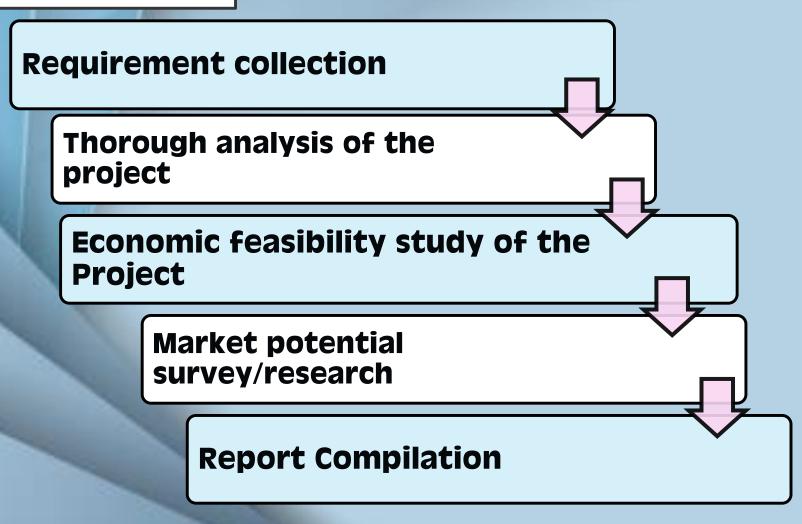


How are We Different?

- We have two decades long experience in project consultancy and market research field
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Our Approach



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- Fast Moving Consumer Goods
- o Food, Bakery, Agro Processing

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- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
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- o Infrastructure Projects
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- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
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- o Plantations, Farming And Cultivations
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- o Plastic, PVC, PET, HDPE, LDPE Etc.



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- 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)
- o Wire & Cable

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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

 - **SWOT** Analysis
 - **®**Demand-Supply Situation
 - &Foreign Trade
 - ⊗Porters 5 Forces Analysis

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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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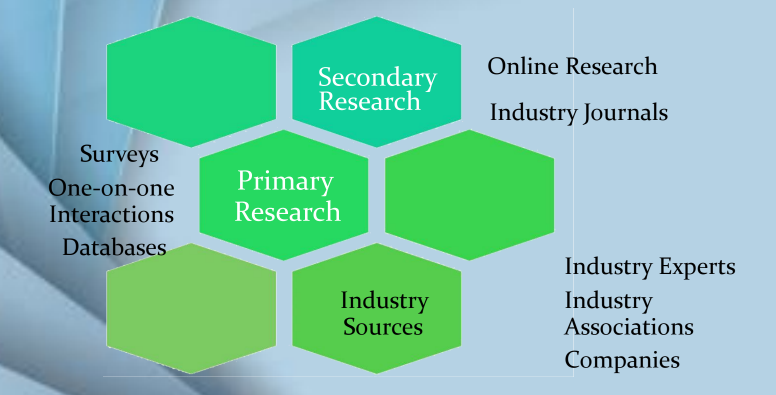
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Scope & Coverage





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∞MBA's

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

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- ≥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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