Emerging Investment Opportunities in

Spices, Dental Materials Alginate, Beer & Wine,

Hot Melt Glue Stick, Polycarboxylate Cement,

PET Polyester Acoustic Panel,

Adult Diapers and Baby Diapers,

IV Fluids (BFS Technology),

Mining of Mineral Ore with Processing,

Red Iron Oxide.
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.

Market Research Report
Intravenous fluids are fluids which are intended to be administered to a patient intravenously, directly through the circulatory system. These fluids must be sterile to protect patients from injury, and there are a number of various types available to be used. Many companies manufacture packaged intravenous fluids, also as products which may be mixed with sterile water to arrange a solution for intravenous administration.

Fluids are given when someone's liquid body substance volume falls. There are variety of things which may cause a drop by fluid volume. Vomiting and diarrhea are a classic example, which is why people are encouraged to drink fluids once they are sick, to stay their fluid volume stable. Another cause is blood loss, which causes problems both because people lose blood products, and since they experience a loss in fluid volume. Electrolyte levels within the blood also can become unstable as a results of rapid changes in fluid volume, during which case intravenous fluids are often wont to restore the balance.

Related Projects:- IV Fluids, I.V. solutions, Intravenous fluids
Intravenous (IV) solutions are fluids which are intended to be administered to a patient directly into the venous circulation. These fluids are sterile fluids which protects patients at the time of significant dehydration. There are various variety of IV solutions available to be used within the market. Many companies manufactures packaged intravenous fluids or products or compounds which may be mixed with sterile water to prepare a solution for intravenous administration.

The market for Intravenous (IV) Solution is expected to reach USD 11,511.2 million by 2022 and is expected to grow at a CAGR of 7.69% during the forecast period 2016-2022. The factors which drive the growth of the market are the rising prevalence of chronic diseases, rising acceptance of vitamin C intravenous treatment therapy to treat colorectal cancer. This is attributed to the factors such as Growing acceptance of vitamin C intravenous for Colorectal Cancer and increasing prevalence of the chronic diseases. Europe is the second largest market which is growing at a CAGR of 8.12% from 2016-2022. Asia-Pacific region is the fastest growing market for IV Solutions, which is expected to grow at a CAGR of 8.34% during the forecast period from 2016 to 2022.

Related Books:- Pharmaceutical, Drugs, Proteins Technology Handbooks
Iron & steel is that the drive 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 important raw material for Iron & industry, is arguably of prime importance among all mining activities undertaken by any country. With the entire resources of over 33.276 billion tonnes of haematite (Fe2O3) and magnetite (Fe3O4), India is amongst the leading producers of ore within the world.

The primary use of iron ore is within the production of iron. Most of the iron produced is then accustomed make steel. Steel is used to form automobiles, locomotives, and ships, beams utilized in buildings, furniture, paper clips, and tools, reinforcing rods for concrete, bicycles, and thousands of other items.
It’s the most-used metal by both tonnage and purpose. Steel may be a processed variety of iron with impurities like silicon, phosphorus and sulfur removed and with a discount within the carbon content. Globally, steel’s versatility is unsurpassed. Iron (low carbon) and forged iron (pig iron) even have important markets. One in every of the foremost ubiquitous products in Australia is sheet metal, a structural sheet steel shaped into parallel furrows and ridges.

**Related Projects:** Minerals, Marble, Granite, Gypsum, Quartz, Talc, Mica Projects

Global iron ore production will modestly grow to 3,119 million tonne by 2028 from 2,850 million in 2019, Fitch Solutions Macro Research 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. On the other hand, miners in China, which operate at the higher end of the iron ore cost curve will be forced to cut output due to fall in ore grades.

**Related Books:** Minerals & Mineral Processing, Glass And Ceramics
Spices (Turmeric, Chilli & Masala Powder)

Spices are non-leafy parts (e.g. bud, fruit, seed, bark, rhizome, and bulb) of plants used as a flavoring or seasoning, though many can additionally be used as a natural medicine. A closely related term, ‘herb’, is used to distinguish plant parts discovering the same makes use of however derived from leafy or soft flowering parts. The two terms can also be used for the same plants in which the sparkling leaves are used as herbs, while other dried components are used as spices, e.g. coriander, dill. India is the largest producer, client and exporter of spices and spice products in the world and produces more than 50 spices. India is additionally a huge exporter of Chilli, turmeric, cumin, pepper and many different spices.

Related Projects: - Spices and condiments, Indian Kitchen Spices, Masala Powder

The use of a additionally imports more than a few spices to meet its nearby requirement of style as Indian dishes are incomplete barring including varieties of spices to them. Andhra Pradesh is the biggest spice producing kingdom in India.
Gujarat, Karnataka, Rajasthan, Tamilnadu, Assam, Kerala, Madhya Pradesh, Maharashtra, Orissa, Uttar Pradesh and West Bengal are the different major spices producing states in India. Chilli is the most important spice crop occupying about 29 percent of place under cultivation and contributing about 34 percentage of total spices manufacturing in the country. Turmeric accounts for 14% of production and 6% of area, whilst garlic accounts for 19% of manufacturing and 5% of area. Seed spices contribute 17% of manufacturing and occupy 41% of location while pepper contributes 2% of manufacturing and occupies 9% of area of the complete spices in the country.

Total spices export from India stood at 226,225 tonnes valued at US$ 621.78 in April-June 2016, registering a year-on-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.

Related Books:- [Spices And Condiments Cultivation, Processing And Extraction](www.niir.org)
A dental impression is a negative imprint of hard (teeth) and smooth tissues in the mouth from which a positive reproduction (cast or model) can be formed. It is made via putting a fantastic fabric in an inventory or customized dental impression tray which is designed to roughly fit over the dental arches. Impression material is of liquid or semi-solid nature when first blended and positioned in the mouth. It then units to become an elastic solid (usually takes a few minutes relying upon the material), leaving an imprint of person's dentition and surrounding structures of oral cavity.

**Projects:** - Miscellaneous Products, Projects

Dental equipment is tools used to diagnose and deal with dental diseases. Dental equipment are used by using dental professionals to examine, manipulate, repair and remove teeth and surrounding oral structures and to grant dental treatment. The end-users for this market encompass hospitals, dental clinics, and dental practitioners.
Patient demand for higher dental care services has increased due to increasing dental recognition and developing disposable profits of the human beings round the world. Furthermore, factors like rising geriatric population, altering lifestyles, growing incidences of dental caries and different periodontal diseases, rising demand for beauty dentistry, and multiplied public and non-public fitness care expenditure are persistently riding the dental care market.

**Books:- BOOKS & DATABASES**

The global dental materials market is expected to reach USD 7,245.5 million by 2022, at a CAGR of 7.2% during the forecast period of 2017 to 2022. As per the 2012 statistics of the World Health Organization (WHO), around 60–90% of school-going children and around 100% of adults suffer from dental problems. As a result, the WHO has undertaken various strategies to increase the awareness about oral disease prevention and promotion.
PET Polyester Acoustic Panel

Polyester Acoustic Panels are sound absorbing panels developed with environmental friendliness in mind. The panels are made from 100% polyester, 60% recycled fiber, and are 100% recyclable. Panels provide many environmental advantages and are a good alternative to a usual cloth wrapped fiberglass panel. The core material is durable enough to withstand the force. The resistant polyester is an extraordinary choice for use excessive visitor’s areas in athletic facilities, offices, schools, and multipurpose rooms and just about anywhere. The Polyester Acoustic Panels are delivered as a finished, long lasting sheet, ready to install. They may additionally be easily cut to size on website for a custom fit or to create designs.

Related Projects: - Plastics, Polymers and Resins

Growing demand for sound absorption substances in the entertainment industry including song studios, corporate workplaces, cinema halls, and auditoriums will furnish a superb scope for acoustic insulation market penetration at some point of the forecasted timeframe.
Increasing focus for improving the constructing infrastructure to provide peaceful and convenient environment in public places has led to an upward push in set up of sound barriers across the highways, construction sites, airport runways, railway stations etc. Further, constructive indicators from the exercise centres, gyms, industrial sound absorption, manipulate rooms, cabinets, and shipbuilding segments hold potential opportunities for the product growth globally. Global acoustic insulation market is pushed by means of rapid innovations & technological development in the construction, industrial and transportation sector. Shifting consumer preferences towards construction of green buildings coupled with surging preferences towards utilization of environment-friendly sound absorption products will stimulate the market over the forecast timeframe. Developing economies such as China, India, Mexico, and Brazil will drastically have an impact on the product development owing to large customer base coupled with inclining preferences in the direction of noise-free buildings and quiet environment requirements in hospitals and educational institutions.

**Related Books:** [Plastics And Polymers, Polyester Fibers, Pet & Preform](#)

The Indian Government has also set an investment target of USD 120.5 billion for developing 27 industrial clusters; this is expected to boost commercial construction in the country.
Adult Diapers and Baby Diapers

A diaper or nappy may be a kind of underwear that permits one to defecate or urinate in an exceedingly discreet manner. When diapers become soiled, they require changing; this process is usually performed by a second person like a parent or caregiver. Diapers are primarily worn by children who aren’t yet potty trained or experience bedwetting. However, they will even be utilized by adults with incontinence or in certain circumstances where access to a toilet is unavailable. These can include the elderly, those with a physical or mental disability, and other people working in extreme conditions like astronauts. It’s not uncommon for people to wear diapers under dry suits.

The Baby Diaper Industry has revolutionized the FMCG industry. The diapers have the ability to contain the urine by converting it into gel. Thus, due to this property, the diapers are gaining huge consumption amongst the baby as well as adult population. Further, it is anticipated that the Baby Diaper market is expected to reach around INR 200 Billion by 2022, growing at a double digit CAGR over the forecasted period 2017-2022.

Related Projects:- Sanitary Napkins, Baby and Adult Diapers, Feminine Hygiene Products
The adult diapers market in India started at a coffee development level, it's grown rapidly. The continual construction of international hospital chains helped many diaper manufacturers to promote their brands across India. Today, 70% of adult diapers are sold through hospitals and their affiliated stores, which are welcomed by Indians. The majority of adult diapers are diapers, pads, and nursing pads. Indian senior centers a true so beginning to promote adult diapers. The varied varieties of baby diapers available within the markets include cloth diapers, swim pants, training nappies, and a good category of disposable diapers such as biodegradable, super-absorbent, and ultra-absorbent diapers. In India, the segment of disposable diapers accounts for quite 75% of the market share.

Related Books:- BOOKS & DATABASES
Hot Melt Glue Stick

Thermoplastic adhesives, also known as "hot melt" adhesives, applied hot and easily allowed to harden. These adhesives became popular for crafts due to their simple use and therefore the wide selection of common materials to which they will adhere. Hot melt adhesive is special quite adhesives, which may be used at high temperature and adhesion properties remain unchanged on cooling. Hot melt adhesives basically formed by compounding of synthetic polymeric resin. Synthetic polymeric resins are used polyvinyl acetate, Polyethylene acetate, Urea formaldehyde etc. it's generally within the variety of solid white powder or within the liquid form. For the manufacturing of hot melt adhesives, there's required of a jacketed metallic reaction kettle, heating plant and packaging machine.

Related Projects:- Adhesives and Sealants, Industrial Adhesives, Glues, Gums and Binders, Synthetic Resin

Hot melt glue sticks consist of a high performance, hot melt adhesive supplied in sticks 300 mm long and approximately 11.5 mm in diameter.
They are designed for application by appropriate glue guns and provide bonds with good flexibility and peel strengths, being particularly suitable for use with flexible substrates. Hot Melt Adhesives Market size exceeded USD 6.60 billion, globally in 2018 and is estimated to grow at over 6.4% CAGR between 2019 and 2026. Automobile application segment held the highest share in 2018, and is expected to maintain its dominance throughout the forecast period.

Hot melt adhesives demand is attributed towards rising importance regarding disposable hygiene products and growing government initiatives to market health & wellness among individuals. With increasing awareness for private hygiene, consumers are trying to find products with enhanced features like better absorption and improved softness which has augmented the adoption of environment friendly disposable adhesives. The hot melt adhesives market offers an efficient solution for carton closing, sealing and play a significant role in overcoming challenges like energy efficiency and products safety. This has further enhanced its usage in food, beverage & other commodity packaging applications.

Related Projects:- Adhesives, Chemical, Drugs, Gums, Insecticides, Jute
Beer & Wine

Beer is that the world's oldest beverage, possibly dating back to the 6th millennium BC. It’s also the foremost widely consumed alcoholic beverage and therefore the third hottest drink overall after water and tea. Produced by the brewing and fermentation of starches, mainly derived from cereals — the foremost common of which being barley. Beer forms a part of the culture of the many nations, and has acquired various social traditions and associations. Beer is consumed in countries all over the world. Sales of beer are fourfold that of wine and in most societies, beer is that the hottest alcohol. Wine is fermented grape juice. Wine are often made up of grapes, fruits, berries etc. Most wine, though, is formed from grapes. And regardless of what the wine is formed from, there must be fermentation, that is, that sugar be transformed into alcohol. If the quantity of alcohol is comparatively low, the result's wine. If it's high, the result's "distilled liquor," like gin or vodka. Wine result when the crushed grape skin pulp and seeds of purple or red varieties are allowed to stay with juice during fermentation periods. Pink/rose wine are often produced by removing the non-juice pumace from the must during fermentation.

Related Projects: Alcoholic and Non-Alcoholic Beverages, Drinks, Hard and Soft Drinks
The Global Beer Market was valued at $593,024 million in 2017, and is projected to reach $685,354 million by 2025, growing at a CAGR of 1.8% from 2019 to 2025. The origin of beer dates to the early Neolithic period, and is one of the oldest and the most consumed alcoholic beverages in the world. Indian red wines, it's more of increasing popularity of white, sparkling, rose and other wines into the Indian market. The Indian consumers have stared exploring other variants of wines from just red wines.

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 a CAGR of more than 25% in past five years. 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 3.23% during the forecast period (2017-2025).

**Related Books:** [Alcohol And Alcohol Based Industries, Alcoholic And Non Alcoholic Beverages](#)
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 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
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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NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Mall ST,
New Delhi-110007, India.

Email: npcs.ei@gmail.com, info@entrepreneurindia.co

Tel: +91-11-23843955, 23845654, 23845886
Mobile: +91-9097075054, 8800733955
Fax: +91-11-23841561

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

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- Market potential survey/research
- Report Compilation

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- Educational Institutions
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- Consultancies
- Industry / trade associations
Sectors We Cover

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- 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
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- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
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- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct
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- Disinfectants, Pesticides, Insecticides, Mosquito Repellents  
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- Hospital Based Projects
- Herbal Based 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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- Organic Farming, Neem Products Etc.
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- Printing Inks
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- Power Generation Based Projects & Renewable Energy Based Projects
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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)
- Wire & Cable
MARCET 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
  - Porter's 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
**Clientele**

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

[Click here for list](http://www.niir.org)
Data Sources

Secondary Research
- Online Research
- Industry Journals

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

Industry Sources
- Industry Experts
- Industry Associations
- Companies

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Our research team comprises of experts from various financial fields:
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- 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
   2.5 Herfindahl–Hirschman Index (HHI)
3. Market Forecasts
4. Key Players
Structure of the Report

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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NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Mall ST,
New Delhi-110007, India.

Email:npcs.ei@gmail.com, info@entrepreneurindia.co
Tel: +91-11-23843955, 23845654, 23845886
Mobile: +91-9097075054, 8800733955
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