

10 New Startup Ideas that can be started in 2019.

Most Profitable

Manufacturing Businesses in

India



Introduction

Best startup business ideas means a lot to your startup business growth. People today follow their dreams and choose their passion over money. They are always in search of best startup business ideas which can feed their passion. Product manufacturing is an evergreen business globally. And this is one of the most lucrative sector revenue-wise. Here we put a list of few most profitable manufacturing Businesses you can start on your own.



Here are 10 Great Business Ideas to get started:

> Submersible Pump & Motor

A submersible pump (or sub pump, electric submersible pump (ESP)) is a device which has a hermetically sealed motor close-coupled to the pump body. The whole assembly is submerged in the fluid to be pumped. The main advantage of this type of pump is that it prevents pump cavitation, a problem associated with a high elevation difference between pump and the fluid surface.





Submersible pumps push fluid to the surface as opposed to jet pumps having to pull fluids. Submersibles are more efficient than jet pumps. A submersible pump pushes water to the surface by converting rotary energy into kinetic energy into pressure energy. This is done by the water being pulled into the pump: first in the intake, where the rotation of the impeller pushes the water through the diffuser.

Submersible pump is a mechanical device used for transferring various types of fluid in different end use industries and is highly preferred for agricultural and industrial applications. Submersible pump is vertically submerged under the fluid to be transported (such as water etc.) and is driven by electric current, operating on the principle of centrifugal force. Various kinds of submersible pumps are available in the market, serving different purposes.



The Global submersible pump market is anticipated to reach USD 12.5 billion in 2023 witnessing a CAGR of 5.5% over the forecast period 2015-2023. Asia-Pacific accounted for the highest percentage share of 42% to the global market in 2014, however the market is estimated to reach USD 2.8 billion by 2016 This can be attributed to various factors such as growing urbanization, rapid growth in industrialization, increasing population and emerging economy of developing nations such as India, China and Japan.





> HDPE Film Sheet

High Density Polyethylene (HDPE) is the high density version of PE plastic and is harder and denser than the LDPE, but is less ductile, and lighter than water. HDPE is well suited for applications where a greater tensile and compression strength is needed.

HDPE films and sheets segment is also anticipated to observe lucrative growth rate by 2025. Unique properties of HDPE sheet include abrasion resistance, good electrical properties, low friction coefficient, chemical & corrosion resistance, moisture & odor resistance, and high impact strength.





HDPE is widely utilized in food packaging industry and is FDA approved; borated HDPE is used on nuclear facility applications as it offers strong radiation protection.

The global plastic films & sheets market is expected to reach USD 157.5 billion by 2025, according to a new report by Grand View Research, Inc. Rise in the global consumption of sustainable textiles has been a major factor driving market growth. Growing demand from application industries and rising prominence of eco-friendly and water soluble films have increased the utilization of plastic films and sheets in the global market.





> Fullers Earth

Fuller's earth is any clay material that has the capability to decolorize oil or other liquids without chemical treatment. Fuller's earth typically consists of palygorskite (attapulgite) or bentonite. Modern uses of fuller's earth include absorbents for oil, grease, and animal waste (cat litter) and as a carrier for pesticides and fertilizers. Minor uses include filtering, clarifying, and decolorizing; active and inactive ingredient in beauty products; and as a filler in paint, plaster, adhesives, and pharmaceuticals. It also has a number of uses in the film industry and on stage.





Fuller's earth is used to decolourise, deodorise, dehydrate and neutralise various minerals, vegetable, animal oils, etc. It is also used in the manufacture of No Carbon Required (NCR) papers.

Andhra Pradesh was leading producer accounted for 74% of the total value of production of fuller's earth followed by Rajasthan with 16% and the remaining 10% was shared by Madhya Pradesh (5%), Karnataka (4%) & Jammu & Kashmir (1%).





> Leather & Leather Goods

Leather

Leather is a durable and flexible material created by tanning animal rawhides, mostly cattle hide. It can be produced at manufacturing scales ranging from cottage industry to heavy industry. Leather is used to make various goods including footwear, automobile seats, clothing and furniture. It is produced in a wide variety of types and styles and decorated by a wide range of techniques.





Leather is one of the most widely traded commodities globally. The growth in demand for leather is driven by the fashion industry, especially footwear. Apart from this, furniture and interior design industries, as well as the automotive industry also demand leather. The leather industry has a place of prominence in the Indian economy due to substantial export earnings and growth.

The leather industry in India holds a very prominent place in the Indian economy. The leather and leather products industry is one of the oldest manufacturing industries in India. The Indian leather industry provides employment to about 2.5 million people in the country and has an annual turnover of approximately US\$ 5,000,000. The industry has a massive potential for providing more employment, growth, and exports. Recently, the exports of leather and leather products have gained massive momentum. The exports of Indian leather goods have registered phenomenal growth. This is mainly because great emphasis has been placed on the planned development of the leather industry and at the optimal utilization of available raw materials.



Leather Goods

Leather goods include various products such as footwear, luggage, bags, wallets and purses, and other accessories. Leather goods/luggage leather goods are generally made from buff and cow uppers and softy uppers with different finishes.

The global leather goods market is projected to grow at the rate of 6.2% during the forecast period 2018 to 2023. Leather goods are highly popular among consumers as they have inherent qualities such as dustproof, fireproof, crack proof, and durability which is expected to increase growth of leather goods market.





The global leather goods market was USD 93.2 billion in 2016 and will reach USD 121.16 billion by 2022 at a CAGR of 4.47% during the forecasted period. Retail stores hold the major share in this market that is over 90%, however, the online sales will increase during the period due to the growing popularity of ecommerce.

Important drivers for this industry are increasing domestic and international travel, global economic power and higher disposable income of consumers. Customers are now more aware and wish for designer leather products which is pushing this industry.





> Nickel Catalyst for Hydrogenation of Vegetable Oil

Nickel catalysis plays a central role in many synthetic transformations ranging from cross coupling reactions in which carbon-carbon bonds are formed to the reduction of electron rich carbon bonds with raney nickel catalysts. Sigma-Aldrich provides an extensive suite of such nickel catalysts. Nickel-based catalytic systems are used in the production of many industrial and consumer products, and play a key role in organic synthesis.





Hydrogenation, vegetable oils are reacted with hydrogen gas at about 60°C. A nickel catalyst is used to speed up the reaction. The double bonds are converted to single bonds in the reaction. In this way unsaturated fats can be made into saturated fats – they are hardened.

Hydrogenation of fats and oils is a very important operation in the industrial process of producing vegetable tallow, vegetable fats, margarines, and starting components for the cosmetic and chemical industry such as emulsifiers, soaps, creams, pastes, and similar substances. There are two main reasons why hydrogenation is important to the industry. The first is increasing the stability of the oil. Highly unsaturated oil is susceptible to autoxidation, thermal decomposition, and other reactions that affect the flavor. Consequently, it is desired to partially hydrogenate the oil to improve shelf life. The second reason to partially hydrogenate vegetable oil is to improve its utility. For most products, such as shortenings, margarines, or confectionery fats, the desired softening and melting characteristics correspond to oils that are partially hydrogenated. The choice of catalyst to use for hydrogenation greatly affects the properties of the final product.



> LPG Stove Manufacturing

LPG stoves are very convenient for users as they heat up quickly and temperature can be precisely controlled. However, LPG stoves are mainly used by middle and high income groups in urban areas due to higher capital investment into devices and higher running costs for fuel. Also LPG stoves provide the freedom to stand in the kitchen for the cooking process without the inconvenience of squatting or sitting on the floor to cook meals.





The LPG stove industry is about 36 years old and is mainly concentrated in the small-scale sector. LPG is an exceptional energy source due to its origin, relative advantages and applications. No wonder LPG is known as The Ideal Fuel for Modern Living. With global availability, environmental benefits, its natural by-product origin, transportation flexibility and diverse application, LPG plays a pivotal role in the transition towards a more secure, sustainable and competitive energy model.

More and more number of new connections are being released by the Govt. and therefore the demand of LPG stove is also increasing day by day.





> Coated Paper & Board (Art & Chromo)

Coated Paper

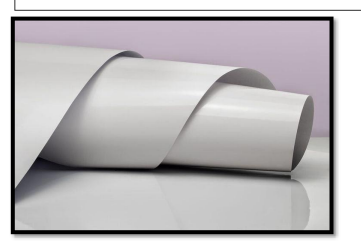
Coated paper is paper which has been coated by a mixture of materials or a polymer to impart certain qualities to the paper, including weight, surface gloss, smoothness or reduced ink absorbency. Various materials, including Kaolinite, calcium carbonate, Bentonite, and talc can be used to coat paper for high quality printing used in packaging industry and in magazines.





The Coated Paper Market is projected to reach USD 7.18 Billion by 2021, at a CAGR of 3.2% from 2016 to 2021. In this study, 2015 has been considered as the base year, and the forecast period is from 2016 to 2021 to estimate the coated paper market. The growing demand for coated paper in Asia-Pacific, Europe, and North America coupled with its increasing demand for packaging and printing applications is expected to drive the coated paper market.

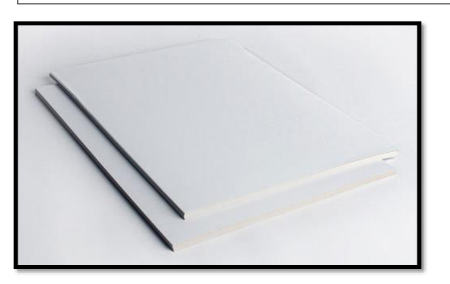
Global coated paper market is expected to witness considerable growth owing to rapidly increasing demand from advertising and packaging industries. Coated paper offers gloss and matte texture finishes leading to rising applications in advertising materials, security papers, newspaper inserts, converted paper products, catalogue and magazines among others.





Coated Board

Coated Board is a coated, thick paper-based material. Coated Board is a paper with a basis weight (grammage) above 224 g/m2, but that is not absolute. Coated Board can be single (SBS) or multiply. Coated Board can be cut and formed, is lightweight, and as it is strong, is used in Packaging. Another end-use would be graphic printing, such as book and magazine covers or postcards.





> Hawai Chappal (Footwear)

Hawai chappals are lightweight footwear used by gents, ladies, and children and are used probably by every person in the society of all ages. Nowadays with the advancement of technology slippers are being manufactured in lot many variations including fancy chappals.

Global Footwear Market is expected to garner \$371.8 billion by 2020, registering a CAGR of 5.5% during the forecast period 2015 - 2020. Footwear industry is growing at a steady pace since the past few years.





Based on footwear type, the global footwear market can be classified as athletic footwear and non-athletic footwear. Athletic footwear includes aerobics shoes, running shoes, sports (cross training), walking shoes, soccer shoes, tennis shoes, cricket footwear, seasonal boots and others. Non-athletic footwear includes boots, casual, formal and rugged, and waterproof footwear.

The global footwear market is rising expeditiously as footwear is increasingly becoming a fashion accessory. Not only this, the increasing demand for trendy, yet comfortable footwear among all age groups a key factor driving the global footwear market. With increasing participation in sporting activities and changing lifestyle, there is a massive demand for athletic shoes among non-sportspersons as well. Manufacturers are continuously focused on expanding their product portfolio in order to gain competitive advantage in this market.



> Foam & Its Products (Mattresses, Cushions, Pillow Sheets)

Mattresses

Mattresses are usually placed on top of a bed base which may be solid, as in the case of a platform bed, or elastic, such as an upholstered wood and wire box spring or a slatted foundation. Popular in Europe, a divan incorporates both mattress and foundation in a single upholstered, footed unit. Divans have at least one innerspring layer as well as cushioning materials.





They may be supplied with a secondary mattress and/or a removable "topper." Mattresses may also be filled with air or water, or a variety of natural fibers, such as in futons. Kapok is a common mattress material in Southeast Asia, and coir in South Asia.

The global mattress market was valued at \$31,181.5 million in 2017 and is predicted to register a CAGR of 3.8%, during 2018-2023. Rise in purchasing power parity and growing global population are the major drivers for the mattress market. Increasing number of hotels and rooms are expected to drive the growth of mattress. According to World Tourism Organization (UNTWO), international tourism grew by 7% in 2017 and is expected to grow at a rate of 4-5% in 2018. Moreover, increasing tourism is expected to drive the growth of hotels worldwide, which would further support market growth. Based on end use, the mattress market has been classified into commercial users and residential users, out of which, commercial segment accounted for over 50% of revenue share in the global market in 2017.



In the commercial segment, hotels are the main end users of mattresses as they change the mattresses more frequently than the residential users. On an average, a residential user changes their mattresses in 9-10 years, while the hotels change mattresses in around 5-6 years.

Mattress market is fragmented with regional players having greater dominance in their respective regions. Global players such as Tempur Sealy International Inc, Serta Inc, Sleep Number Corporation, are set to enhance their footprint by expanding the manufacturing facilities, franchises and joint ventures in order to compete with regional players.





Cushions

A cushion is a soft furry bag of some ornamental material, stuffed with wool, hair, feathers, polyester staple fiber, non-woven material, or even paper torn into fragments. It may be used for sitting or kneeling upon, or to soften the hardness or angularity of a chair or couch. Decorative cushions often have a patterned cover material, and are used as decoration for furniture.

The top countries contributing to Outdoor Cushions Industry market include the United States, European countries, Japan, China, India, Korea, Africa, and others. Custom country level and regional level information can be analyzed based on user's interest.





> Self-Tapping Steel Screws

One of the most important commercial fasteners in use today is the Self-Tapping Screw. Among the earliest "engineered" fasteners, Self-Tapping Screws were made from hardened steel and its use was instrumental to the Industrial Revolution. Still in use today, there are now many types and styles of Self-Tapping Screws made to perform specific fastening jobs.





Self-tapping screws have a wide range of tip and thread patterns, and are available with almost any possible screw head design. Common features are the screw thread covering the whole length of the screw from tip to head and a pronounced thread hard enough for the intended substrate, often case-hardened.

This item is being used for fastening of two or more sheet metal parts in bus body building, rail coach building & steel furniture, etc. This product is having potential both in domestic and international markets. As the demand of this item is increasing many new units are coming up.





#Most Profitable_Businesses, #Which_is_the_Most_Profitable_Business_to_Start_Right_Now? #Most_Successful_Businesses_to_Start, List of Business Ideas, #List_of_Most_Profitable_Small_Businesses, #Extremely_Profitable_Small_Business_Ideas, #Profitable_Business_Ideas_to_Start_Your_Own_Business, Best_Small_ Businesses Opportunities 2019, #What_Business_Should_I_Start? #What_is_a_Good_Business_to_Start? What are for Business the qoT 10 Startup Ideas in India? Most Profitable Business Ideas, Start #Which_is_the_Best_Business_to_Start_Nowadays? Most Profitable Industries to Business. #Business_Ideas_&_Opportunities, Businesses you can Start on Your Own, #How_to_Start_a_Profitable_Business, Best Manufacturing Business Ideas, Greatest Business Ideas for Young Entrepreneurs, Highly Profitable Small & Medium Industries, Startup Projects for Entrepreneurs, Industries for Starting a Business, Best Industries for Starting a Business in 2019, Industries for Hot Start-Ups, Fast-Growing Industries to Consider when Starting a Business, Business Ideas to Start a Business, Fastest Growing & Best Industries for Starting a Business, Industries Poised for Explosive Growth In Future, Biggest Growth Industries for Start-Ups, Profitable Small Business Industries Ideas, How to Start a Business, Small Scale Manufacturing Business Ideas, Manufacturing Business Ideas, Industrial Manufacturing Business Ideas, Extremely Profitable Manufacturing Business Ideas, What are the Best Manufacturing Business in India? Free Manufacturing Business Plans, Most Profitable Small Scale Business for Entrepreneurs, List of Manufacturing Business Ideas for Small Scale Industry, Manufacturing Business & Investment Opportunities, Starting a Business, Profitable Business Ideas to Start Your Own Business, Good Business to Start, Manufacturing Business Ideas for 2019



For more Projects and further details, visit at:

https://goo.gl/NrBqA3

https://goo.gl/UedTQL



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



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



Download Complete List of Project Reports:

Detailed Project Reports

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



Visit us at:

Entrepreneurindia

www.entrepreneurindia.co

www.niir.org



Take a look at NIIR PROJECT CONSULTANCY SERVICES on #Street View

https://goo.gl/VstWkd



Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595Fax: +91-11-23841561

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



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
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- O 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

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Follow Us



>https://www.linkedin.com/company/niir-project-consultancy-services



>https://www.facebook.com/NIIR.ORG



>https://www.youtube.com/user/NIIRproject



>https://plus.google.com/+EntrepreneurIndiaNewDelhi



>https://twitter.com/npcs_in



> https://www.pinterest.com/npcsindia/





For more information, visit us at: www.entrepreneurindia.co www.niir.org