Some of the Best Projects for Entrepreneurs. Businesses you can start on your Own

www.entrepreneurindia.co



> Stainless Steel Cutlery

Stainless steel Spoons, Forks and Stainless steel knives are very commonly used items in households and restaurants. The usage of these items were restricted to a few hotels in the past. But, now a days these items are used in almost all hotels. With the growth of standard of living the consumption of these are increasing day by day. The number of households in the country is increasing with the increase in population of the country and there is a heavy backlog housing shortages to be fulfilled.



www.entrepreneurindia.co



This will boost up the demand for stainless steel spoons used in households. Besides this there is separate demand for spoons, forks and knives from hotel and restaurant sector. The number of hotels and eating houses in the country has been increasing with the increase in hotels tourist activities and general standard of living.

The global cutlery market is expected to increase on account of several factors such as increasing number of household, growing property market, and rising disposable income. Analysts at Beige Market Intelligence expect that the global cutlery market to grow at a CAGR close to 6.7% during the period 2016–2022.

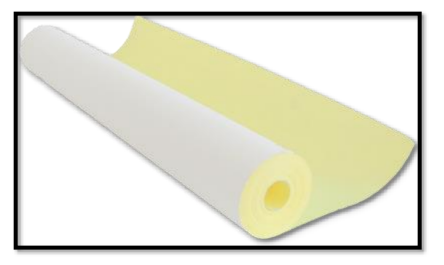




> Ammonia Paper (Blue) Print

There is good demand and need for ammonia (blue) prints in any part of the country, since there is a very good rapid growth of construction activity. Before commencing of the construction work, the plans will be approved by Panchayat Municipality. For getting approvals of the plan, individuals/organisations require a number of copies. Even after approval also number of copies are required for obtaining financial assistance/electrical supply and water supply) connections, etc. the copies of plan can be obtained by Ammonia (Blue) print process.

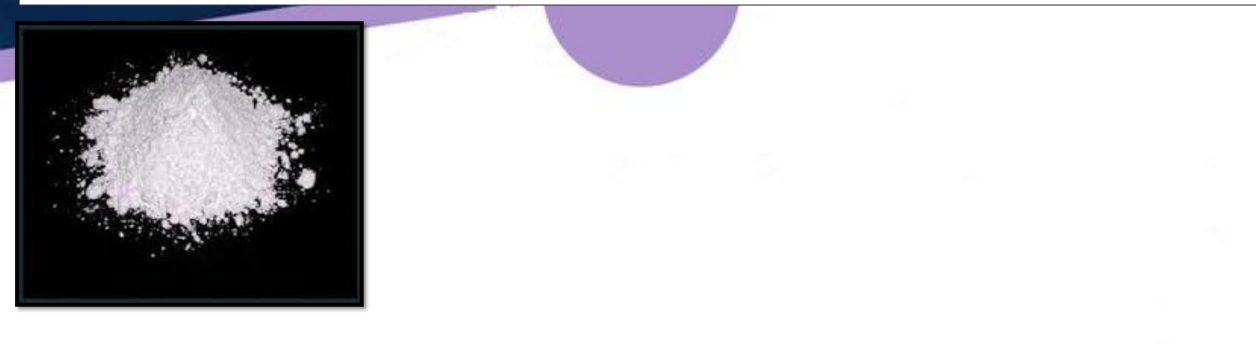
www.entrepreneurindia.co





> Barium Compounds

Barium compounds are those chemical compounds which contain the element barium. For an alternative listing of barium compounds





> Gravure Printing

A gravure cylinder comprises a (typically) steel cylinder base, or an underlying metal structure that supports the engraved image-carrying layer. There are two primary types of cylinder bases: sleeve cylinders and shaft cylinders. A sleeve cylinder differs from a shaft cylinder in that it needs to have shafts attached prior to installing it on the press, whereas a shaft cylinder, as its name indicates, comes with shafts attached.





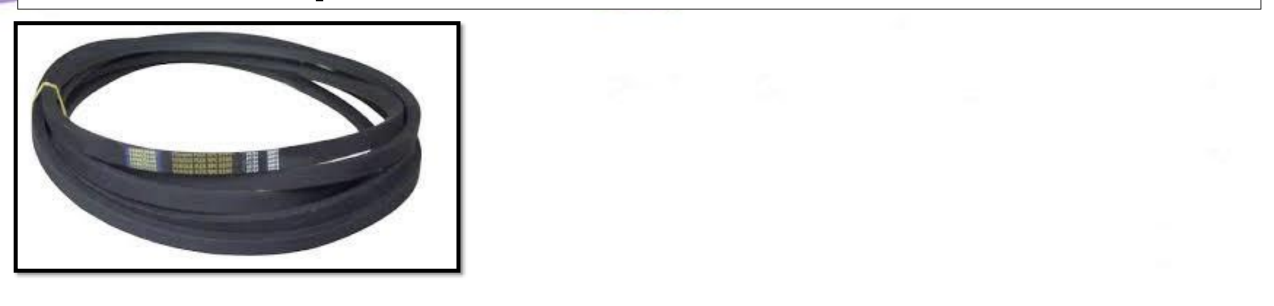
The disadvantages of a sleeve cylinder include the fact that different shafts (with their own peculiar inaccuracies) are used during different stages of production—engraving, preparing, and printing—which create inaccuracies in the engraved image and, ultimately, in the printed image. Shaft cylinders, utilizing the same shafts at each stage of production, are remarkably accurate and, not surprisingly, are the most widely-used cylinder bases.





> Rubber Belting (V - Belts)

A belt is a loop of flexible material used to link two or more rotating shafts mechanically, most often parallel. Belts may be used as a source of motion, to transmit power efficiently or to track relative movement. Belts are looped over pulleys and may have a twist between the pulleys, and the shafts need not be parallel.





Mosquito Repellant Oil

An insect repellent is a substance applied to skin, clothing, or other surfaces which discourages insects from landing or climbing on that surface. Insect repellents help prevent and control the outbreak of insect-borne diseases such as malaria, Lyme disease, dengue fever, bubonic plague, river blindness and West Nile fever. Pest animals commonly serving as vectors for disease include insects such as flea, fly, and mosquito.





> Pectin from Raw Papaya

Pectin is a structural heteropolysaccharide contained in the primary cell walls of terrestrial plants. It was first isolated and described in 1825 by Henri Braconnot. It is produced commercially as a white to light brown powder, mainly extracted from citrus fruits, and is used in food as a gelling agent, particularly in jams and jellies. It is also used in dessert fillings, medicines, sweets, as a stabilizer in fruit juices and milk drinks, and as a source of dietary fiber.





Pectin is a type of polysaccharide fiber found in the cell walls of plants, specifically in the leaves, roots and fruits. Its main purpose is to bind plant cells together. Pectin is also used in foods to enhance absorption and add fiber to your diet. It's typically employed as a thickening agent for foods that need to gel or thicken, such as jams and jellies. Lastly, pectin can also be utilized as a fat substitute in some baked goods.





Farm Tools and Implement -Kudali, Fawra, Gaiti & Belcha Manufacturing (Agricultural Implements)

The contribution of agriculture and allied sectors to India's GDP stood at around 13.7% in 2012-13 (at 2004-05 prices) and the sector provides employment to around 58% of the country's population. Agricultural production was estimated at 264.38 million tonnes in 2013-14 (includes kharif 2013 and rabi 2013-14 crops) and is expected increase further. Albeit still in an early stage, farm mechanization has played a notable role in the increase in agricultural production in the country.

Manufacturing of agricultural equipment has the presence of around 250 medium and large scale enterprises, 2,500 small scale and 18,000 tiny units in India.



> Printed Tin Containers (Tin Cans)

A tin can, tin (especially in British English, Australian English and Canadian English), steel can, steel packaging or a can, is a container for the distribution or storage of goods, composed of thin metal. Many cans require opening by cutting the "end" open; others have removable covers. Cans hold diverse contents: foods, beverages, oil, chemicals, etc. Steel cans are made of tinplate (tincoated steel) or of tin-free steel. In some dialects, even aluminium cans are called "tin cans".





Tin is a soft, silvery-white metal that is very light and easy to melt. Being so soft, tin is rarely used as a pure metal; instead, it is combined with other metals in order to make alloys that possess tin's numerous beneficial properties. These include a low toxicity level and a high resistance to corrosion.

Tin cans became mass market when the Industrial Revolution made biscuits one of the first industrially made food products. Biscuits were durable, could be made on a large scale by bakeries equipped with new machines and as a relatively clean product, could use a new source of cheap labour -women living in the rapidly growing cities, whose populations also provided a ready market.





Tin cans are ideal for packaging food products. The food is preserved, long-life (air tight packaging) and fresh. The nutritive value remains. Tin cans are also easy to transport, also across longer distances.

Food cans are used for (olive) oils, vegetables, fish, fruit, meat, soup, ready meals and pet food, this particularly because of the good protection of the filling good and the long conservation. Also the packaging of pharmaceuticals in these cans is possible as long as the production meets the legal requirements.

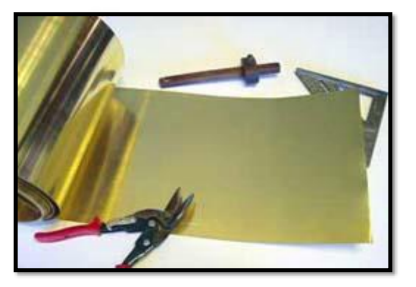




> Brass Rolling Sheet

Brass Sheets are known for its superior finish appearance and finds various uses because of its easily malleable nature that allows the metal to get formed in various shapes and sizes. These brass sheets also find usage in making brass hardware.

These brass sheets varies in sizes and thickness and can be provided in either soft or hard finish, thus making these perfect for many commercial and industrial applications.





> Ball Pen Manufacturing

Ballpoint pens are made to order in mass quantities. While each manufacturer makes them slightly differently, the basic steps include ink compounding, metal component formation, plastic component molding, piece assembly, packaging, labeling, and shipping. In advanced shops, pens can go from raw material to finished product in less than five minutes.





A ballpoint pen is a writing instrument which features a tip that is automatically refreshed with ink. It consists of a precisely formed metal ball seated in a socket below a reservoir of ink. As the pen is moved along a writing surface, ink is delivered. Even though ballpoint pens were first patented in the late nineteenth century, they only started to reach commercial significance in the early 1950s. Now, ballpoint pens dominate the writing instrument market, selling over one hundred million pens each year worldwide.





> C.P. Bath Room Fitting (Chrome Plated)

Chrome plating is used in a number of metallic products to increase its durability, because products which are chrome plated do not get corroded easily. Chrome plating is mostly used in the automotive industry and the bath ware industry.

Chrome happens to be frugal, lightweight and attractive making it the best bet to plate luxury bathroom fittings. Most luxury bathrooms are state-of-the art designed sanitary ware which look spotless and attractive.





Chrome meaning steel that has undergone several plating processes to endure the temperature changes and weather that a car is subject to outdoors. Triple plating is the most expensive and durable process, which involves plating the steel first with copper and then nickel before the chromium plating is applied.

The fact that chrome plating is a method used in electroplating makes it rust resistant. Chrome plating also does not oxidize easily because of which it is mainly used in bathrooms and kitchens. CP fittings are available in a plethora of designs which look exquisite, when placed on the bathroom sink or used as a shower.





Elastic and Rigid Tape

Elastic tape is unique to other types of tape, like traditional athletic tape, in that it has elastic properties. Typically, elastic tape is designed to stretch up to approximately 140% of its original length, thus mimicking the properties of skin and allowing for some "recoil" or pulling force on the skin and underlying structures. These features are opined to provide several benefits including a correction of alignment of weak muscles, facilitation of joint motion, reduction in swelling, enhanced blood flow, and pain reduction.





Rigid Strapping Tape is made from a strong rayon cloth with an aggressive sticking zinc oxide adhesive mass. The optimum strength rayon backing material and porosity enables the tape to remain in place during all sporting pursuits involving vigorous exercise and in all conditions. Pinked edges provide quicker tape application whilst eliminating threading. Rigid strapping tapes provide strong support for joints during high-stress sport activity, minimizing excessive joint activity that can cause injury. The tapes are suitable for taping ankles, knees, fingers, shoulders and elbows.





> Handloom Products (Khes, Bed Sheets, Bed Covers, Furnishing and Tapestry Cloths)

A 'handloom' is a loom that is used to weave cloth without the use of any electricity. Hand weaving is done on pit looms or frame looms generally located in weavers' homes. Weaving is primarily the interlacing of two sets of yarn – the warp (length) and the weft (width).Handlooms also use naturally grown fibers and dyes. Handloom products are created by weavers from all over the country. Khes is a floor spread and bed covering that is traditionally made of cotton.





The thinner ones are used as bed coverings in winter and the thicker ones are used in place of shawls during winters. Bed cover is a fabric worn on the bed over the blanket and sheet is used on the bed inside a blanket. They have higher demand especially by the urban population. Current demand is met through local production and import. Bed cover is a fabric worn on the bed over the blanket and sheet is used on the bed inside a blanket. Tapestry is a form of textile art, traditionally woven on a vertical loom. Tapestry is weft-faced weaving, in which all the warp threads are hidden in the completed work, unlike cloth weaving where both the warp and the weft threads may be visible. In tapestry weaving, weft yarns are typically discontinuous; the artisan interlaces each colored weft back and forth in its own small pattern area.

The handloom sector is a very important industry, as it is the second largest employer of the rural population after agriculture. The handloom industry employs 13 million people directly and indirectly and contributes to almost 19% of the total fabric produced in the country. The Indian handloom industry also produces over 70 percent of the world's hand-woven fabrics. In 2013, this sector produced 6.9 billion square meters of cloth.



> Extraction of Oil (Jeera, Ajwain, Cinger, Cardamom Oil)

Extraction is the first step in the refining process. Oils and fats are extracted from their original source (the seeds, fruits or other oil-bearing raw materials) using a variety of different methods. In some cases, for example virgin olive oil, the oil is extracted directly from the fruit by means of a simple mechanical press and used without the need for any further processing. This process is known as cold pressing.





For most oils however, the process is more complex. Modern oil mills extract oil using a combination of pressing, cooking and solvent extraction. This process is often carried out in the country of origin.

The seeds of Ajwain have been popularly used in India by many households in order to treat upset stomach, and used in the preparation of various food items to prevent stomach related issues. The scientific nomenclature name of the ajwan is Trachyspermumammi (other: Trachyspermumcopticum, and Carumcopticum). The Ajwain essential oil is extracted from the Ajwain seeds. The color of the Ajwain oil can vary from orange to red, and the oil gives a pungent thyme odor. The global cardamom oil market is expected to grow at a CAGR of 5.3% over the forecast period i.e. 2017-2024. Further, cardamom oil market is anticipated to reach USD 7.2 billion globally by 2024.



The growth of cardamom oil market is driven by the increasing consumer awareness regarding health benefits of cardamom oil. Further, its heightening application in personal care products is also envisioned to bolster the growth of cardamom oil market.

Ginger is majorly used in spices and thus ginger oils and oleoresins are preferred to prepared dried spices as flavoring in food industry, because they are more stable, contamination free, cleaner and can be easily standardized by blending. Thus the growth of food industry and spices demand are another factors driving growth of ginger oil market. The growth of natural personal care products industry is another growth driver for ginger oil market.

The global essential oils market has grown steadily in the last few years. The market size is projected to reach USD 11.19 Billion by 2022, at a CAGR of 8.83% from 2017 to 2022.



npcs Tags

#Stainless_Steel_Cutlery, How Cutlery is Made, Profile on the Production of Cutlery, Cutlery Manufacture, Ammonia Paper (Blue) Print, Ammonia Paper (Blue) Print, #Ammonia_Paper_Manufacture, Ammonia Paper Uses, Barium Compounds, of Barium, Printing, Gravure Printing Barium Production, Production Gravure Process. #Starting_a_Gravure_Printing_Business, Rubber Belting (V - Belts), Mosquito Repellant Oil, Mosquito Repellant Oil, Production of Mosquito Repellant Oil, Pectin from Raw Papaya, Extraction of Pectin, Preparation of Pectin from Raw Papaya, Production of Pectin from Papaya, Farm Tools and Implement -Kudali, Fawra, Gaiti & Belcha Manufacturing (Agricultural Implements), Printed Tin Containers (Tin Cans), Printed Tin Container, Tin Containers Manufacture, Brass Rolling Sheet, Brass Sheet Manufacture, Ball Pen Manufacturing, Ball Pen Making, #Ballpoint_Pen_Manufacture, Ball Pen Manufacturing Project Report, Ball Pen Manufacture, Pen Manufacturing Process Pdf, C.P. Bath Room Fitting (Chrome Plated), #C_P_Bath_Room_Fitting, CP Bath Fittings Manufacture, Elastic and Rigid Tape, Rigid Tape Manufacture, Handloom Products (Khes, Bed Sheets, Bed Covers, Furnishing and Tapestry Cloths), Extraction of Oil (Jeera, Ajwain, Ginger, Cardamom Oil), #Business_Ideas_and_Business_Opportunities, Potential Business Opportunities, Business Ideas for Entrepreneurs, #What's_the_Best_Business_to_Start? Business Ideas, Highly Profitable Business Ideas and Opportunities, #How_to_Start_Your_Own_Business, Starting Your Own Company, Starting a Business, Business Opportunity, Profitable Business Ideas, Most Profitable Businesses, Need a Business Idea? Small Profitable Business Ideas in India, #Extremely Profitable Small Business Ideas, Profitable Business Ideas in India, Most Successful Small Business Ideas, Best Small Business Ideas, Money, #List of Business Ideas, Creative Business Ideas Make to #Top Most Successful Businesses to Start, List of Industries in India, What are the Best Industries to Start a Business in for the Future? What Sector of Business in India is good to start a Business? What is the Best Money Making Business? What Kind of Business Should I Start? Emerging Industries to Start a Business, List of Profitable Business Ideas for Entrepreneurs, Most Profitable Small Businesses, What is the Best Business to Start?



Which Businesses are Most Profitable? Small Business Ideas for Beginners, Business Ideas that'll Make you Money in 2019, Best Business Ideas in India, Business Ideas in India for Beginners, Most Profitable Industries, What are the Most Successful Small Businesses? Which is the Best Profitable Business? Which is the Most Profitable Industry in India? Which Business is the Most Profitable in India? New Manufacturing Business Ideas, Extremely Profitable Manufacturing Business Ideas, Best List of Manufacturing Business Ideas, Most Profitable Business to Start in India, Start your own Industry, Starting a Business, Money Making Manufacturing Businesses, Most Profitable Manufacturing Business to Start in India, Moneymaking Startup Business Ideas, Lucrative Business Ideas, Greatest Business Ideas for Young Entrepreneurs, Small Business Ideas to Make Money, Fastest Growing Industries to Start a Business, Which Industry is Growing Fast? Which Industries are Booming? Best Industries for Starting a Business, Best Small Businesses Opportunities 2019, Industries for Hot Start-Ups, Growing Industries to Start a Business, Booming Industries, Biggest Growth Industries for Start-Ups, How to Start a Business, Starting your own Business, Industrial Manufacturing Business Ideas, Small and Medium Enterprises (MSME), Micro, Small & Medium Enterprises, Project Profiles for Small Industries, Profitable Manufacturing Business to Start, Best Manufacturing Business to Start, Lucrative Manufacturing Business Ideas, How to Start a Manufacturing Business, Best Profitable Manufacturing & Processing Business Ideas, Business Ideas with Great Potential, Business Ideas You Can Start Today, New Trending Startup Business Ideas, Best Ideas to Inspire You to Start a Business, Top Money Making Businesses, Potential Projects for New MSME, Start your Profitable Business, Businesses you Can Start on your Own, Business Ideas and Opportunities for Entrepreneurs

www.entrepreneurindia.co



For more Projects and further details, visit at:

https://goo.gl/NrBqA3 https://goo.gl/UedTQL

www.entrepreneurindia.co



Major Queries/Questions Answered in Our Report?

- 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......<u>Read more</u>



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.....<u>Read more</u>



Visit us at:



<u>www.entrepreneurindia.co</u>



www.entrepreneurindia.co



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



www.entrepreneurindia.co





Google Maps

https://goo.gl/maps/BKkUtq9gevT2

www.entrepreneurindia.



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 : <u>www.entrepreneurindia.co</u> , <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company

www.entrepreneurindia.co



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
- 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



<u>Contact us</u>

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 : <u>www.entrepreneurindia.co</u> , <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Follow Us



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



<u>https://www.facebook.com/NIR.ORG</u>



<u>https://www.youtube.com/user/NIRproject</u>



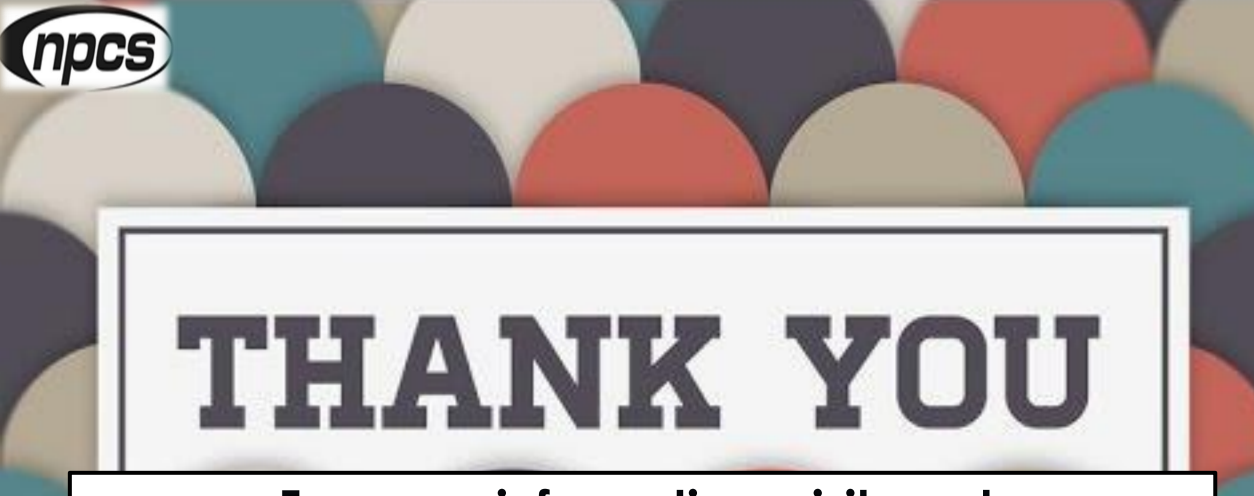
<u>https://plus.google.com/+EntrepreneurIndiaNewDelhi</u>



<u>https://twitter.com/npcs_in</u>



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



For more information, visit us at: <u>www.entrepreneurindia.co</u> <u>www.niir.org</u>