

List of Profitable Business Ideas in Wood and Wood Products Manufacturing Industry.

Plywood, Wooden Furniture, Teak Wood, Wooden Toothpick, Wood Pellets, Wooden Doors and Frames, Deck Wood, Particle Board, Solid Wood Finger Jointed Boards, Wood Plastic Composite (WPC), Engineered Wood, Timber, Chip Block, Plywood and Plyboard, Chipboard, Woodworking, Decorative Laminated Sheets, Wood Drying, Forest Products, Wooden Products, Construction and Building Materials.



Introduction

The Wood and Wood based Industry play a very vital role in shaping the robust growth of the Indian Economy. This industry has true potential to grow manifolds from the existing levels and is poised for a sustainable growth annually. The Wood, Plywood & Allied Products Industry is one of the key sectors having immense potential for gaining from these developments as India is one of the major wood-users in the Asia pacific region.





India is very rich in its forest wealth having a huge land area under forests. Fortunately, all varieties of forest growth are found in India, ranging from tropical hardwood forests to high altitude coniferous forests and from deciduous to ever green forests and Plantation but unfortunately the forest resources in India is depleting due to increase of population and other causes.

India is a land of wonderful and marvelous artistic work of wood. The rich handicraft and beautiful traditional attributes of art and design have established a reputation of Indian Furniture Industry in the nation and worldwide.





The wood products manufacturing industry comprises establishments engaged in manufacturing of products derived from wood. This industry includes companies manufacturing lumber, plywood, veneers, wood containers, wood flooring, wood trusses, manufactured homes and prefabricated wood buildings. Wood products product process include sawing, planning, shaping, laminating, and assembling of wood products into bolts or lumber.





The popularity of traditional furniture has strengthened the demand for wood in the manufacturing of furniture in India. Over the past few years, the utilization of wooden goods in home has increased as people have started using wood for furnishing cupboards, decorating and for other purposes. Apart from this, the demand for engineered wood furniture is rising in metro cities such as Delhi, Mumbai, Bangalore and other major cities. The reason behind this is the rising popularity of ready to assemble home furniture in these cities. The availability of engineered wood furniture through various distribution channels provides ease to the customer to buy furniture products.





Wooden Furniture accounts for US\$ 5,358 million. (US\$ 852 million) of this (wooden furniture) is imported and imports are growing at 50 to 60 per cent every year. India was the largest furniture importer in the world, with a 19 per cent share in the furniture imports worldwide. A total of 10, 476 importers shipped furniture to India during this period, mainly from Italy, Germany, Spain, China, Korea, Malaysia, Indonesia, Philippines and Japan. The furniture sector in India makes a marginal contribution to the Gross Domestic Product (GDP), representing about 0.5 per cent of the total GDP.





Plywood is a wood panel prepared from thin sheets of wood veneer. Plywood is one of the most widely used wood products. It is inexpensive, flexible, re-usable and workable. Plywood is used as a substitute for plain wood due to its resistance to cracking, splitting, shrinkage and twisting. Plywood generally offers higher degree of strength than plain wood. On the basis of applications plywood is classified as softwood plywood, hardwood plywood, tropical plywood and decorative plywood among others.





Growing demand for housing and increasing usage of plywood in marine application for checks are the driving factors for the market growth. The demand is increased due to rising importance of plywood in buildings & construction industries. However, high cost of plywood is a major restraining factor for the market. Rising construction activity worldwide, increase in the number of homes and the rising application of plywood in the interior designing of home floorings, walls, and ceilings, especially in high-cost residential spaces, along with a growing furniture industry are expected to drive the global plywood market for the next few years.



The global plywood market is expected to reach USD 110 million in revenue by the end of 2017. The plywood is anticipated to witness significant demand from construction by application. Moreover, the economical price of the plywood is likely to further drive the market.



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Required Project

List of Profitable Business Ideas in Wood and Wood Products Manufacturing Industry.

<u>Plywood, Wooden Furniture, Teak Wood, Wooden Toothpick, Wood Pellets, Wooden Doors and Frames, Deck Wood, Particle Board, Solid Wood Finger Jointed Boards, Wood Plastic Composite (WPC), Engineered Wood, Timber, Chip Block, Plywood and Plyboard, Chipboard, Woodworking, Decorative Laminated Sheets, Wood Drying, Forest Products, Wooden Products, Construction and Building Materials.</u>

www.entrepreneurindia.co



Following are the Best Businesses You Can Start:

> PLYWOOD

In the modern civilization, the wood is playing very useful and important role. It can be seen that wood is used at every place. In house, it is used as cots, doors, tables, almaries, racks, roof, partition walls etc. Apart from these wood is used in making boat, ships used as sound absorber, insulating materials etc. <u>Read more</u>





WOODEN LABORATORY FURNITURE

The most common, versatile and oldest material that is used for making furniture is wood. Almost all varieties of furniture can be made of wood. Wood is a soft material and can be easily shaped. The finish obtained is very good and occasional polishing can make it look like new at all times. <u>Read more</u>





> CHIP BLOCK (COMPRESSED WOOD)

Wood waste is, by far, the largest portion of the waste stream generated from wood working Industry. Almost everyone in the woodworking business has a problem with wood scrap, chips and sawdust occurring as a by-product of woodworking. From the mill to the finished product, <u>Read more</u>





> PLYWOOD AND PLYBOARD

The term plywood covers a form of laminated caves in which successive layers of veneer are ordinarily cross laminated, the care of which may be veneer or sawn lumber are several pieces. Kit ply is one of the largest manufacturers of plywood in the country and manufactures one of the widest ranges like marine, <u>Read more</u>





> TEAK WOOD & MERANTI DOORS-SOLID AND SEMI SOLID DOORS

Doors are one of the most important area occupied in the wooden furniture construction area. Generally doors of solid and semi solid are manufactured from woods. It is useful for every domestic family in the commerce and in the each step of civilized life. <u>Read more</u>





> WOOD PLASTIC COMPOSITE (WPC)

Wood plastic composite is good to solve the problem arises in the environment as there is scope of use of agricultural waste product to make WPC. One can use waste polypropylene or polyethylene, or it may be used virgin polypropylene or polyethylene, waste wood flour, rice husk, plastic additives like (DOP, DBP etc) to produce WPC. <u>Read more</u>





> DECK WOOD (WOOD AND PLASTIC COMPOSITE)

Wood plastic composite products is a new type composite material booming in recent years, refers to the use of polyethylene, polypropylene and polyvinyl chloride, etc. It is mainly used for building materials, furniture, logistics, packaging and other industries. <u>Read more</u>



> CHIPBOARD INDUSTRY

Chipboard industry is basically agriculture based and a major input for Furniture Industry. Chipboard is made up of wood chips bound together with resin and pressed into a flat, rectangular shape. Pieces of wood which are too small, warped or otherwise defective for use as lumber are splintered into small chips, and mixed with sawdust. <u>Read more</u>





> WOODEN TOOTHPICK

A toothpick is a small stick of wood, plastic, bamboo, metal, bone or other substance used to remove detritus from the teeth, usually after a meal. A toothpick usually has two sharp ends to insert between teeth. They can also be used for picking up small appetizers or as a cocktail stick. <u>Read more</u>





FULLY AUTOMATIC MATCH BOX WITH MATCH STICKS (WOODEN MATCH STICKS & WAXED STRIPS)

The various sizes and type of match boxes are largely used in all the homes commercial section shops and industries. The Match phosphorus coating labels in two narrow sizes. General purpose match boxes are generally made by using paper boxes, match stick carrier or filler made by paper and soft wood pieces which is shunt fitted in the box, <u>Read more</u>





BROOM STICK PROCESSING PLANT

Broom stick is well known to all. It has been largely used by domestic people, commercial complexes, industrial people etc. It is generally prepared by using coconut leaves or special type of bamboos. There is a good market demand of this product and its associated product like handle. <u>Read more</u>





> SOLID WOOD FINGER JOINTED BOARDS FROM PINE WOOD

A finger joint or comb joint is a woodworking joint made by cutting a set of complementary rectangular cuts in two pieces of wood, which are then glued. These are long tapered fingers that interlock to join two pieces lengthwise as in commercial moulding or side by side in panels. <u>Read more</u>





> WOODEN DOORS AND FRAMES

Carpentry and joinery are common terms used with any class of work with wood. Strictly speaking carpentry deals with all works of a carpentry such as roofs, floors, partitions, etc. of a building, while joinery deals with the making of doors, windows, cupboards, dressers, stairs and all interior fitments for a building. <u>Read more</u>





> WOOD PELLETS FROM SAW DUST

In general, any biomass is suitable as raw material for pelletizing. Currently woody biomass is the predominant raw material for fuel pellet production. The main constituents of wood are the elements carbon (C), hydrogen (H) and oxygen (O). Other important elements are nitrogen (N), sulfur (S), <u>Read more</u>



npcs

> WOODEN FURNITURE

The furniture making is an ancient art in India before centuries. The expertise of India in manufacturing furniture was accepted by all the parts of the world. Wooden furniture is made in cottage and households industries. It is also made in small to large scale sectors. <u>Read more</u>





> PARTICLE BOARD (WOOD BASE)

Particle Boards are a relatively new type of engineered wood product that are made from gluing together small chips and saw-dust and firmly pressing them together to make boards or sheet with particle board furniture becoming more commonly available in the market. <u>Read more</u>





> PARTICLE BOARD FROM RICE HUSK

Rice hulls (or rice husks) are the hard protecting coverings of grains of rice. Construction industry is one of the fastest growing sectors in India. Rapid construction activity and growing demand of houses has lead to the short fall of traditional building materials. Bricks, Cement, sand, and wood are now becoming scares materials. <u>Read more</u>





> **DECORATIVE LAMINATED SHEETS (SUNMICA)**

In India three types of decorative and industrial laminated sheets are being manufactured usually being phenol formaldehyde or melamine formaldehyde or other phenolic resins as binding materials for the core and the surface papers. The decorative paper for lamination is imported. <u>Read more</u>





> PRE LAMINATED PARTICLE BOARD

Pre Laminated Particle Boards give a new look to both the surroundings and ones day to day life. Particle boards are very versatile and can be used for all types of interior applications. The particle board can be of plain and pre laminated variety. <u>Read more</u>





> BAMBOO FURNITURE

The bamboos are a group of woody perennial evergreen (except for certain temperate species) plants in the true grass family Poaceae, subfamily Bambusoideae, tribe Bambuseae. Some are giant bamboos, the largest members of the grass family. Bamboos are the fastest growing woody plants in the world. <u>Read more</u>



npcs

> HARD BOARD FROM BAGASSE

Soft and hard board, which are the basic among the paper boards, is used for wide range of purposes like folding boxes, backboard, for flat files, for making registers etc. These boards can be produced from any waste material like rice straw, waste paper, jute waste, coir dust etc. <u>Read more</u>





> MEDIUM DENSITY FIBERBOARD (MDF)

Medium-density fibreboard (MDF) is an engineered wood product made by breaking down hardwood or softwood residuals into woodfibres, often in a defibrator, combining it with wax and a resin binder, and forming panels by applying high temperature and pressure. MDF is generally denser than plywood. <u>Read more</u>





> GYPSUM PLASTER BOARDS

For a building being constructed the one and only thing which is to be considered is its strength of bearing load of both environmental artificial. But now-a-days not only strength but the look of the construction also matters. For giving good strength & attractive look Gypsum Plaster Boards are used. <u>Read more</u>





> HANDICRAFT (CANE & BAMBOO)

Indian handicrafts are known the world over for their rich variety, grace, elegance and skilled craftsmanship. Cane and bamboo is largely available in India. Various types of articles like chairs, flowers, stools, and number of other items can be made from cane and bamboos. <u>Read more</u>



(npcs) Tags

Wood and Wood Products, Wood Products Manufacture, Wood and Wood-Based Products, Manufacturing of Wood Products, Wood Product Manufacturing Industry, Wood product production, Wood Products Processing and Manufacturing, Wood and Wood Products Industry, Wood Products Manufacturing Business, Plywood Production, Plywood Manufacturing Process, Plywood Manufacturing Business, Plywood Production Process, Plywood Manufacturing Industry, Manufacturing of Plywood, Plywood Manufacture, Lab Furniture Manufacture, Manufacture of Laboratory Furniture, Wooden Laboratory Furniture Manufacturing Plant, Wooden Laboratory Furniture Manufacturing Industry, Production of Wooden Laboratory Furniture, Wood Chip Block making Business, Production of Chip Block (Compressed Wood), Plywood And Plyboard Manufacturing Plant, Production of Plywood and Plyboard, Teak Wood & Meranti Doors-Solid and Semi Solid Doors, Wood Plastic Composite Manufacturing Process, Wood Plastic Composite Production, Manufacturing of Wood Plastic Composite (WPC), Deck Wood (Wood and Plastic Composite), Chipboard Industry, Wooden Toothpick Manufacture, Wooden Toothpick Making Business, Toothpicks Manufacturing Unit, Wooden Toothpicks Production, Manufacturing of Wooden Toothpick, Fully Automatic Match Box with Match Sticks (Wooden Match Sticks & Waxed Strips), Broom Stick Processing Plant, Solid Wood Finger Jointed Boards from Pine Wood, Wood Products Manufacturing Sector, Project report on Wooden Furniture Manufacturing Unit, Manufacturing of Wooden Doors and Frames, Wooden Doors and Frames Manufacturing Business, Production of Wood Pellets from Saw Dust, Production of Solid Wood Furniture,

www.entrepreneurindia.co

npcs

Manufacturing Process of Furniture, Wooden Furniture Manufacturing Business, Wooden Furniture Manufacturing Industry, Particle Board (Wood Base), Particle Board from Rice Husk, Decorative Laminated Sheets (Sunmica), Pre Laminated Particle Board, Manufacturing Process of Bamboo Furniture, Hard Board from Bagasse, Manufacturing Process of Medium Density Fiberboard (MDF), Manufacturing Process of Gypsum Plaster Boards, Manufacturing of Handicraft (Cane & Bamboo), Broom Stick Processing project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Wood Plastic Composite Manufacturing Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Broom Stick Processing Industry in India, Wood Plastic Composite Manufacturing Projects, New project profile on Broom Stick Processing industries, Project Report on Wood Plastic Composite Manufacturing Industry, Detailed Project Report on Wood Products Manufacturing, Project Report on Wooden Doors and Frames Manufacturing, Pre-Investment Feasibility Study on Wooden Doors and Frames Manufacturing, Techno-Economic feasibility study on Wood Products Manufacturing, Feasibility report on Wood Products Manufacturing, Free Project Profile on Wood Products Manufacturing, Project profile on Wood Products Manufacturing, Download free project profile on Wood Plastic Composite Manufacturing, Startup Project for Wooden Doors and Frames Manufacturing, Project report for bank loan, Project report for bank finance, Project report format for bank loan in excel, Excel Format of Project Report and CMA Data, Project Report Bank Loan Excel, Wood Based Industries, List of Wood Based Industries in India, Forest-Based Industries, Small-Scale Forestry Enterprises in India

For more Projects and further details, visit at:

https://goo.gl/gAo2bN https://goo.gl/oN41ge https://goo.gl/DHt3bV https://goo.gl/B22nrp

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?

(npcs)

- 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:

(npcs)

- 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>



Take a look at NIR PROJECT CONSULTANCY SERVICES

on **#Street View** https://goo.gl/VstWkd www.entrepreneurindia.co



<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: +91-9811043595Fax: +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



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
- O Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend

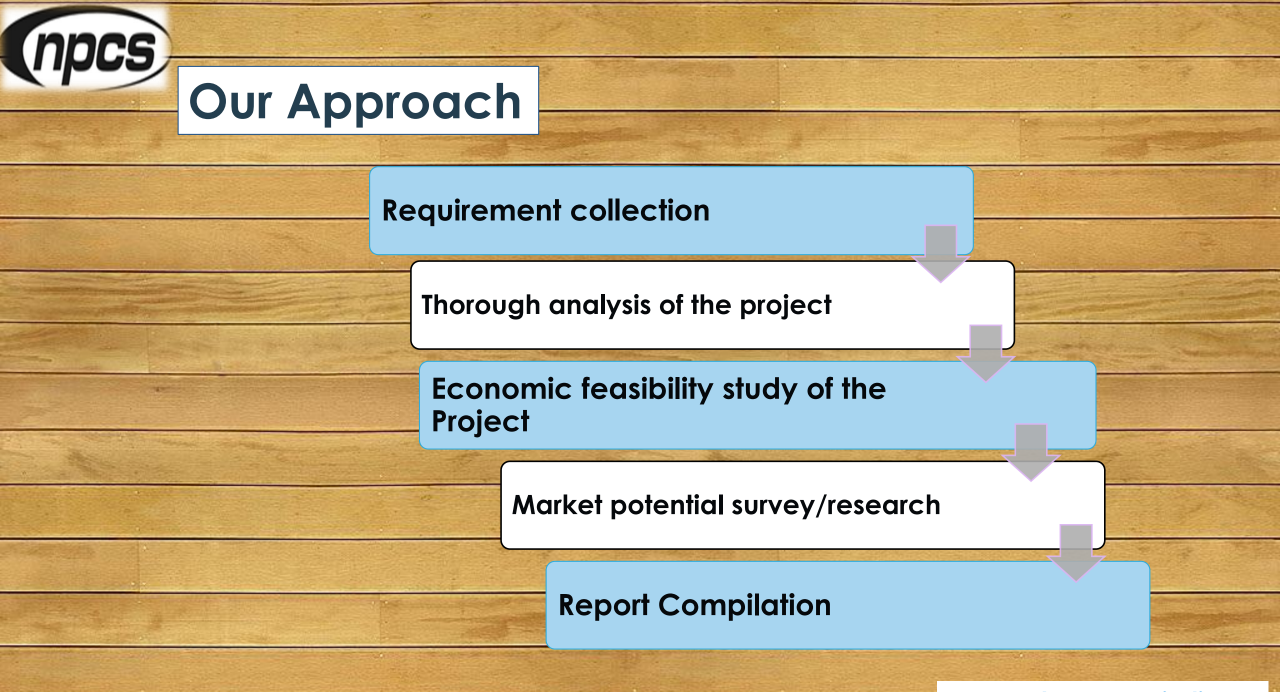
Ο

- 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





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



(npcs)

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



><u>https://www.facebook.com/NIIR.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: www.entrepreneurindia.co www.niir.org