

Y-1585 Which is the Best and **Profitable Manufacturing Business to Start with Investment of 4.5 Crores** (Plant and Machinery) **Selected Project for Entrepreneurs, Startups**

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Introduction

Best startup business ideas suggests that a lot to your startup business growth. People today follow their dreams and choose their passion over money. They're always in search of best startup business ideas which may feed their passion. Product manufacturing is an evergreen business globally. And this can be one of the most lucrative sector revenue-wise. Here we place a listing of few most profitable manufacturing Businesses you can begin on your own.





Manufacturing business has always been a profitable field for the people globally. At the start it demands reasonable investment but once it's established it fetches heavy consistent profits. But selecting a good manufacturing business plan is key for the success of the business. There are various manufacturing business ideas across the planet wherever one will begin. Best startup business ideas means that loads to your startup business growth. Folks today follow their dreams and choose their passion over money. They're always in search of best startup business ideas which may feed their passion.

Related Projects: - <u>Business Ideas: 4.5 - 5 Crore (Plant and Machinery): Selected Project</u> <u>Profiles for Entrepreneurs, Startups</u>





Nuts & Bolts (Hot Dip Galvanized)

<u>Nuts and Bolts</u> are on the market in various sizes and shapes. The type of the classification of <u>bolts</u> and <u>nuts</u> might broadly be those made by the cold and hot process plant. <u>Nuts and Bolts</u> are utilized by the present industries, repair workshops etc. <u>Hot Dip galvanizing</u> could be a process during which an adherent, protective coating of zinc and zinc compounds is developed on the surfaces of iron and steel product by immersing them during a bath of melted zinc. <u>Hot Dip Galvanized</u> Fasteners is extensively used to be a part of heavy-duty components together.

Related project: - <u>Industrial & Engineering Products, Manufactured Goods, Industrial</u> <u>Engineering Products. Mechanical</u>





The Industrial Fasteners market is anticipated to grow at a rate of 5.5 percent by 2026, to reach USD 138.7 billion in 2026 from USD 86.34 billion in 2018. The market is expected to witness significant growth over the next nine years on account of mounting demand in the automotive industry. The increasing need for nuts, screws, bolts, studs, rivets, nails and washers is expected to fuel growth. Besides, growing <u>construction</u> industry as a result of economic growth and industrialization in emerging markets including China, <u>India</u>, Vietnam, Malaysia, and Thailand is expected to drive the need further.

Related Videos: - Hot Dip Galvanizing (HDG) Plant





Red Oxide Primer from Mill Scale

<u>Red oxide primer</u> may be a specially formulated coating used as a base coat for ferrous metals. <u>Red-oxide primer</u> serves a similar purpose to interior wall primers in this it prepares metal for a greatcoat, however it conjointly provides iron and steel surfaces a layer of protection. A primer is composed of Red oxide, <u>solvents</u>, <u>resins</u>, and varied additives. The pigments give the primer color; solvents create it easier to apply; resins help it dry; and additives function everything from fillers to anti fungicidal agents.

Related Project: - Paints, Pigments, Enamels, Varnishes, Solvents



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The India <u>paints</u> & coatings market is estimated to register a growth rate of 7.10% during the forecast period (2018-2023). The coatings industry is one of the most heavily regulated industries in the world, so producers have been forced to adopt low-solvent and solvent less technologies in the past 40 years, and will continue to do so. The number of coatings producers is large. Most of the large multinationals have expanded operations in fast-growing areas like China. The most noteworthy trend has been consolidation, especially among the largest producers. After a decade of steady growth, production in Asia accounts for 50–55% of the total.

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Related Videos: - <u>Red Oxide Primer Manufacturing Business</u>





Solar Panel

A <u>solar panel</u> is a collection of solar cells. Lots of small solar cells spread over a large area can work together to provide enough power to be useful. The more light that hits a cell the more electricity it produces <u>Solar panels</u> can be used as a component of a larger photovoltaic system to generate and supply electricity in commercial and residential applications. Each module is rated by its DC output power under standard test conditions (STC), and typically ranges from 100 to 320 watts. The efficiency of a module determines the area of a module given the same rated output - an 8% efficient 230 watt module will have twice the area of a 16% efficient 230 watt module.

Related Project: - Renewable Energy Sector, Green Power, Solar Energy, Biofuel, Hydroelectric





<u>Solar panel</u> refers to the devices and component that helps to harness the solar energy from sun. Solar panel is <u>environment friendly</u> and helps in reducing carbon emission. Moreover, solar panel is increasingly being used by the developed nations to fight against climate changes. The core advantage of solar panel is that it reduces the quantity of electricity coming back from fossil fuels by providing renewable source of energy directly coming from sun. It generates heating and electricity in both business and residential areas. These are photovoltaic cell that produces electricity with sunlight. <u>Solar panel</u> continuously generates electricity as long as a source of light is abounding. It does not burn fuel, thus helps to make the process quiet, pollution-free and two to three times a lot of efficient as compared to combustion technologies.





The global <u>solar panel</u> market is expected to expand at a significant CAGR of 26.3% during the forecast period of 2018-2027. <u>Solar panel</u> market has been segmented into product type such as, polycrystalline, mono-crystalline and thin-film of solar panels. Poly-crystalline panels accounted for the largest share of the global solar panel market in 2017. This can be recognized for its wide range of applications for Poly-crystalline and high competence coupled with the affordable price range. The mono-crystalline segment is anticipated to register significant growth within the forecast period owing to their technological advancement and their commendable efficiency. <u>Solar panels</u> are photovoltaic that produce electricity with sunlight. Solar Panel continuously generates electricity as long as a source of light is supplied. <u>Solar Panel</u> does not burn fuel, helping to make the process quiet, pollution-free and around two to three times more efficient than combustion technologies.

Related Videos: - <u>Solar Panel-Manufacturing Plant, Detailed Project Report, Market research,</u> <u>Manufacturing Process</u>

How to Make Solar Panels?



Yarn, Fabric & Garments Production

Using Solar Charkha & Solar Looms

Khadi is an indigenously made fabric that is principally known as khadi is created out of cotton however it may be silk or wool also, of these natural staple or fibres are spun by hat-charkha or solar charkha. Khadi fabric has its own character, texture and slubs enhance the beauty of khadi fabric. Khadi is appropriate for all kind weather of <u>India</u>. Its good perspiration absorbing quality therefore it doesn't cause body sweat odor. Western consumer taking interest in khadi fabric.





Yarn from a <u>solar charkha</u> are stronger compared to the manually operated charkha. In fact yarns of desired strength may be achieved by proper selection of the drive. Yarn are a lot of uniform compared to a manually operated. This can be owing to the incorporation of a <u>battery</u> which helps to present uniform power even in the variable climatic conditions.

Related Projects: - Textile, Apparel, Clothing, Denim wear





Yarns are nearly free from knots. this can be because of the absence of jolts and jerks within the charkha that are there once a human being cranks it throwing a lot of or less a significant fraction of the body weight on that so resulting in fewer breakage of yarn, less down-time and greater productivity.

Related Videos: - <u>Setting up of a Solar Charkha Cluster</u>

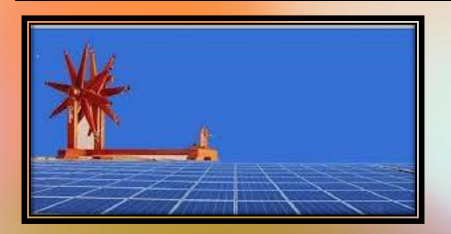
Production of yarn through star charkha activities will easily be undertaken within the rural areas by the <u>fabric</u> institutions and entrepreneurs. The yarn produced out of solar charkhas are converted into textile using the weaving implements on the market with the weavers and resultant processing for dyeing, finishing etc. The units can utilize the garmenting capacity on the market in the vicinity to convert the cloth into readymade significantly shirts etc.

Related Books: - <u>Textile Spinning, Processing, Natural Fibers, Natural Dyes, Pigments, Textile</u> <u>Dyes</u>



Solar powered charkha also saves electricity. Khadi, a green fabric consumes lesser <u>water</u> as opposed to alternative fabrics throughout production. The move to switch to <u>solar charkha</u> makes the khadi business a shining example of a sustainable, employment generating, <u>eco-friendly</u> business.

The solar charkha not only relieves the person acting on it from the drudgery however also will increase the earnings by each improving the output and quality of the thread. At a time, one person will work only on one charkha within the conventional hand driven equipment. However since the cover version is solar- powered, one person will simultaneously handle or work over one machine enhancing the earnings further.







Ministry's different plans to popularize solar looms are providing employment to over fifty million women by giving them the new machines over the next ten years. The live can dramatically augment khadi's share within the Indian textile business from this 1.4%. Although solar charkhas have periodically and experimentally been in use across India, this is often the first concerted push by the Govt to introduce them on a mega scale with private and public participation. Field trials of solarized charkhas in Khanwa village of Nevada district within the eastern state of <u>Bihar</u> are encouraging.





Bentonite Clay Granules

Bentonite could be a clay generated frequently from the alteration of volcanic ash, consisting predominantly of steatite minerals, usually montmorillonite. Different smectite group minerals include hectorite, saponite, beidelite and nontronite. Steatites are clay <u>minerals</u>. Clay is used in drilling <u>fluids</u> to lubricate and funky the cutting tools, to remove cuttings, and to help stop blowouts etc. Bentonite may be a colloidal clay mineral that is made from weathering volcanic ash usually within the presence of water. It's a naturally occurring clay that prominently consists of montmorillonite. It's high water absorption capacity, which ends up in it to expand and swell. The swelling action of absorption of bentonite depends on its natural process capacity. It's classified into various varieties, depending upon the respective dominating components love sodium, potassium, aluminum, and <u>calcium</u>. <u>Bentonite</u> finds applications in building waterproof screens and foundations, tunneling, suspension walls, and stabilization of casings. It exhibits unique plasticizing properties, which create it ideal for the production of grouts and injections for patching cracks and filling voids.

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The marketplace for bentonite in various traditional applications has become saturated and rising demand in bentonite fine <u>chemicals</u> is the main driving force of bentonite chemicals business. Rising applications are represented by pharmaceuticals, consumer <u>chemicals</u> for personal care and home care, etc. process technologies play very important roles in these applications. The businesses are actively enhancing their modification and process technologies of bentonite.

The market is driven by the rising demand of downstream applications, bentonite <u>chemicals</u> manufacturers are possible to enjoy a favorable market surroundings and leading companies are expected to experience growth within the coming back years.

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





Bentonite is a colloidal clay mineral, formed by the conversion of volcanic ash. There are few common type of <u>bentonite</u> available in the market are sodium bentonite, calcium bentonite and Sulphur bentonite. Sodium bentonite is often known as swelling bentonite, due to its high water absorption property. Bentonite are used in various applications such as binding, sealing, and filling. Owing to its properties, it is used in various applications of foundry, cat litter, iron pelletizing, drilling muds, construction, paper, and <u>cosmetics</u>. Calcium bentonite is the non-swelling type of bentonite. It is usually activated with soda ash and converted into sodium bentonite. Germany stood first in the global exporters of bentonite with the total export quantity of 2,767,426 tons and it is followed by United States with 404,824 tons. Italy topped the global list of Biphenyl with a total import quantity of 2,159,968 tons.

Related Videos: - <u>Roasted Bentonite Granules Manufacturing Industry</u>



The Global <u>Bentonite</u> Market is expected to reach USD 1.62 billion with a healthy CAGR of 4.1% by the end of 2024. The growing demand for <u>bentonite</u> in end-use industries such as <u>construction</u>, oil and gas, ceramics, and <u>agricultural</u> is expected to be the major growth driver of the global market. In addition, increasing metal casting and foundry applications coupled with the growing automotive industry is anticipated to boost the global market growth. In the <u>agricultural industry</u>, it is used as an ion exchange for soil enhancement and conditioning. Moreover, in <u>food</u> and <u>beverages</u>, it plays a vital role in the formation of wine, fats, and edible oil to remove the impurities in oil and enhance clarification and protein stabilization. The growing awareness regarding wastewater treatment is increasing the product's consumption owing to its high adsorption capabilities and easy availability which further drives the market growth during the forecast period. Furthermore, increasing utilization of bentonite in the personal care and <u>cosmetics</u>; cat litter; and paper and pulp industries is expected to create several growth opportunities to the market.

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



HDPE and UPVC Pipes

HDPE pipe is a type of flexible plastic <u>pipe</u> used for fluid and gas transfer and is often used to replace ageing concrete or <u>steel mains pipelines</u>. Made from the thermoplastic HDPE (high-density polyethylene), its high level of impermeability and strong molecular bond make it suitable for high pressure pipelines. HDPE pipe is used across the globe for applications such as water mains, gas mains, ewer mains, slurry transfer lines, rural irrigation, fire system supply lines, electrical and communications conduit, and storm water and drainage pipes.

Related Projects: - <u>HDPE and UPVC Pipes</u>

The global <u>HDPE pipes market</u> was valued at \$17,907 million in 2017 and is projected to reach \$26,518 million by 2025, growing at a CAGR of 5% from 2018 to 2025. High density polyethylene pipes (HDPE) are electrical conduits made from graded raw materials such as PE 63, PE 80, and PE 100. These pipes are one of the most premier mediums of conveying and transporting chemicals, water, and gases. One of the major advantages of utilizing HDPE pipes is that they are 6-8 times lighter than conventional cast iron and galvanized iron pipes.



In addition, high density <u>polyethylene pipes</u> are non-corrosive in nature, which makes them suitable for water transportation. The advantageous properties of <u>HDPE pipes make</u> them appropriate for numerous applications including flood irrigation, drip irrigation, portable water supply & distribution, sewage & industrial effluent disposal, air-conditioning & refrigeration ducting, electrical installations, and drainage pipes.

Related Books: - High-density (HDPE), Pipe & Pipe Fittings

The market can be segmented into UPVC, CPVC, HDPE, LDPE, PPR, PPH pipes and fittings and others. Of these, UPVC has accounted for the highest revenue share, followed by <u>HDPE pipes and fittings</u>. The primary growth drivers for the market have been <u>growing sanitation and agriculture sectors</u> in India.





Disposable Baby Diaper

A <u>disposable diaper</u> consists of an absorbent pad sandwiched between two sheets of nonwoven fabric. When properly fitted, the disposable diaper will retain body fluids which pass through the permeable top sheet and are absorbed into the pad. Disposable diapers are a relatively recent invention. A diaper or nappy is a kind of underwear that allows one to defecate or urinate in a discreet manner. Modern <u>disposable baby diapers</u> and incontinence products have a layered construction, which allows

the transfer and distribution of urine to an absorbent core structure where it is locked in.

Related Projects: - Disposable Products and Projects

India <u>Diaper (Baby & Adult)</u> 2023 of the <u>diaper industry</u> in India. In India, the hygiene products market has shown an explosive growth in recent years. Among other things, the growth of the diaper industry is a consequence of changing Indian demographics. In India, the middle class is growing, the number of women and infants are increasing, public health consciousness is continuously strengthening, and purchasing power is gradually improving, which in turn has helped the country to achieve a relatively high level of economic development.



The global baby diapers market was valued at \$48,121.00 million in 2017, and is projected to reach \$78,420.00 million by 2025, registering a CAGR of 6.3% from 2018 to 2025. The baby diapers market growth is considerably impacted by female working ratio increase in the number of working women is anticipated to fuel the <u>demand for baby diapers</u>. The ratio is anticipated to increase in the near future, owing to surge in participation of women in labor force in various Latin American and Middle East & North African countries. Moreover, rise in disposable income is projected to influence the purchasing power of customers, thereby supplementing the growth of the market.

Related Books: - Disposable Products

Today's baby diaper market has grown increasingly complex with changing customer's preferences. Ongoing advancements in the fabric used in a diaper, absorption capabilities, and <u>special user-friendly</u> <u>features</u> of diapers have led competitors to gain higher market.





TMT Bars, Angles & Pipes

Thermo Mechanically Treated or TMT bars are high-strength reinforcement bars having a hardened outer core and a soft inner core. HYSD: When expanded, HYSD stands for High Yielding Strength Deformed Steel and is also their main characteristic.

Steel is an iron based mixture containing two or more metallic and nonmetallic elements usually dissolving into each other when molten. Steel has been the key material with which the world has reached to a developed position. All the engineering machines, mechanical tools and most importantly building and construction structures like bars, rods, channels, wires, angles etc. are made of steel for its feature being hard and adaptable. The TMT bars are widely used in <u>construction works</u> such as high-rise building, industrial structures, flyovers and bridges etc.

Related Projects: - Pipes and Tubes Based Projects





<u>Global Steel Pipes market</u> is expected to grow at a compound annual growth rate of 3.6% during 2017-2024. Further, the global market is anticipated to reach 79.9 Million metric tons. Growing construction activities across the world and development of oil & <u>gas industries</u> are some major factors which are projected to foster the growth of global market of steel pipes.

Related Books: - Steel, Iron, Ferrous, Non-Ferrous Metals

The global steel pipe market is expected to grow during the upcoming years owing to the features of steel such as reliability and durability. The wide range of usability of the steel pipe has increased demand of steel pipe in the market. The growing demand of replacing ageing pipes with the <u>steel pipes</u> boost the global demand of steel pipes. The increased demand of steel pipes is another factor propelling growth of the global <u>steel pipe market</u>.

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Hospital

A hospital is a health care institution providing patient treatment with specialized staff and equipment which plays an important role in society. Hospitals and health clinic can be very different from other work environments. Outpatient Department (OPD) is very important wing of the hospital serving as mirror. OPD is visited by large section of community. It is the first point of contact between patient and hospital staff. A hospital system is two or more hospitals owned, sponsored or managed by the same organization. You will sometimes find an organization described as a hospital system or healthcare system when there is just one hospital and a network of outpatient facilities. To achieve such objectives MOH has identified eight initiatives, through which the private sector can participate. These initiatives include medical imaging and radiology, laboratories, medical cities, hospital operation, primary care, long-term care, rehabilitation, and home care.

Related Projects: - <u>Hospitals & Healthcare Medical Sector</u>





Growing incidence of lifestyle diseases, rising demand for affordable healthcare delivery systems due to the increasing healthcare costs, technological advancements, the emergence of telemedicine, rapid health insurance penetration and government initiatives like e-health together with tax benefits and incentives are driving <u>healthcare market in India</u>. The <u>hospital industry</u> in India accounting for 80% of the total healthcare market, is witnessing a huge investor demand from both global as well as domestic investors. The hospital industry is expected to reach \$132 bn by 2023 from \$61.8 bn in 2017 growing at a CAGR of 16-17%. The growth in the geriatric population has increased the demand for acute curative services that are responsive to life-threatening emergencies, chronic illness acute exacerbation, and several routine health problems that require sudden action. Emergency interventions and services are integrated with public health measures and primary care to complete health systems.

Related Books: - <u>Hospitals and Health Clinic</u>



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#bentonite #claygranules #balls #nuts #bolts #Hotdipgalvanized #Steel #CrystalMetalPrimerRedOxide #RedOxidePrimer #RedOxide #solarpanel #wool #yarn #fabric #garments #textiles #SolarCharkha #SolarLooms #industrialgasprojectreport #industrialproject #entrepreneurindia #DetailedProjectReport #businessconsultant #BusinessPlan #marketresearchreport #feasibilityReport #NPCS #businessopportunity #marketresearchreport #startupbusiness #construction #HDPEPipes #uPVCPipes#hospital #HealthcareSector #healthcare #TMTBars #pipes #DisposableBabyDiaper



For more Projects and further details, visit at:

Business Ideas: 4.5 - 5 Crore (Plant and Machinery): Selected Project Profiles for Entrepreneurs, Startups

Project Reports & Profiles



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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



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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

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Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

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- 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,
- Mobile: +91-9811043595, 8800733955
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- 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

Mobile: +91-9811043595, 8800733955

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

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