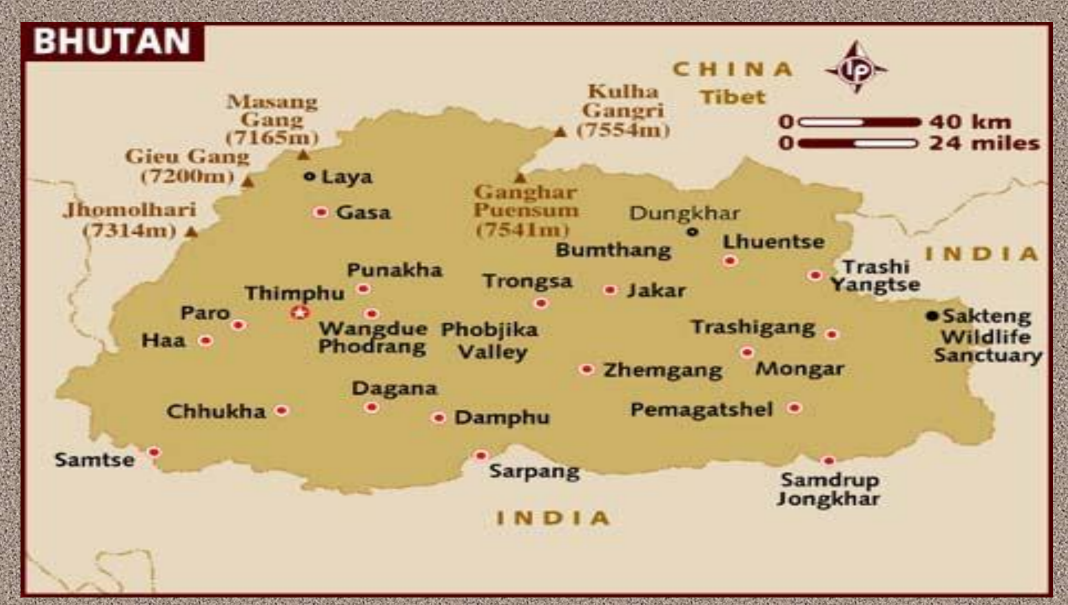


# Want to Start Business in Bhutan? Here are few Good Profitable Ideas for You.







# **Introduction**

# **Major Cities in Bhutan:**

- Thimphu
- Punakha
- Tsirang
- Phuntsholing
- Pemagatshel
- Sarpang



- Wangdue Phodrang
- Samdrup Jongkhar
- Samtse
- Jakar



Bhutan is a unique country both culturally and environmentally. Perched high in the Himalayas, it is the world's last remaining Buddhist Kingdom. It has developed the philosophy of Gross National Happiness; where development is measured using a holistic approach of well-being, not just based on gross domestic product.

It is still termed as a third world country with subsistence farming practised in much of Bhutan. In broad terms the land is fertile and the population small. In addition, the current generation receives free education, and all citizens have access to free, although rudimentary, medical care. The sale of tobacco products is banned and smoking in public areas is an offence punished with fines.



Major sources of income for the kingdom are tourism, hydroelectric power and agriculture. Rice is the main staple crop and is grown by about 60 per cent of rural households. Over 500 varieties of local rice have been collected and catalogued. Bhutan consumes about 100,000 tonnes of rice a year but only produces half of that amount. Low-altitude rice is often grown in rotation with crops such as mustard, wheat, pulses and tropical fruit. Other major crops include maize, buckwheat, barley, foxtail millet, finger millet, potatoes and soybean.



# **Business Sectors:**

# **Agriculture Industry**

Agriculture in Bhutan has a dominant role in the Bhutan's economy. Approximately 80% of the population of Bhutan are involved in agriculture. Over 95% of the earning women in the country work in the agricultural sector. Majority of the refugees in this Himalayan nation are also employed in the agricultural sector. Agriculture in Bhutan is characterized by its labor-intensive nature with relatively low intensity of farm inputs.



Major crops cultivated in Bhutan are maize and rice. Maize accounts for 49% of total domestic cereal cultivation, and rice accounts for 43%. Rice is the major staple crop. Agriculture in the country includes cultivation of wheat and other minor cereal crops. Paddy is the primary crop in those regions where proper irrigation is available. Apart from paddy, other crops like wheat, barley, oil seeds, potato and different vegetables are also cultivated in these lands. The primary goals of agriculture in Bhutan are to raise the per capita income of the people living in rural areas, to enhance selfsufficiency in staple crops, and to increase the productivity per unit of farm labor and agricultural land.



# \* Minerals and Mining

The country's mineral industry was small and insignificant to its economy and was dominated by the production of cement, coal, dolomite, gypsum, and limestone. Known resources included deposits of beryl, copper, graphite, lead, mica, pyrite, tin, tungsten, and zinc. Mining is one of the fastest growing industries in Bhutan generating average revenue of 54 million U.S. dollars or contributing 3 percent to country's GDP.

Industrial mineral products were the primary output of Bhutan's mineral industry and included dolomite, graphite, marble and slate, and sand and stone.



The production of a variety of stone materials and energy fuels had been increasing steadily in recent years and corresponded to the increased demand for these commodities in the construction sector. While major exports of minerals are made in raw form, Bhutan processes some of its minerals into value-added products such as calcium carbide, cement, and ferrosilicon.



# **\*** Livestock Industry

Livestock farming practices continue to evolve in response to rapid modernization and growing economic opportunities in the Bhutan Himalaya. Animal husbandry is an integral part of farming activities in Bhutan and, especially in the high altitude or alpine regions, animal husbandry forms virtually the sole economic activity. The consumption of animal products is an important element of the Bhutanese diet.



Livestock is an integral part in all Bhutanese farming systems. While most households rear livestock for home consumption, livestock farming and nomadic herding are the predominant activities in the alpine and cool temperate zones. Over 80 per cent of rural households own cattle. Other significant livestock include poultry (reared by about 65% of rural households), pigs (38%), horses (23%), goats (15%) and yaks (2%). The indigenous cattle are the most important livestock genetic resources for food, animal energy and household income in Bhutan. Poultry farming is one of the important livestock farming components in Bhutan.



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

Want to Start Business in Bhutan? Here are few Good Profitable Ideas for You.



# Few Projects for Startups:

## > SUPER SPECIALITY HOSPITAL

The Indian healthcare industry is divided into two segments - services and manufacturing. While the manufacturing segment consists of medical equipment manufacturing industry and pharma production, the services segment is basically split into direct services and indirect services.....Read more





### > CEMENT FROM RICE HUSK

Rice husk gives a good quality of pozzolanio ash containing silica, which is considered a good substitute for cement. It is prepared by first burning husk to form ash and then mixing it with lime and grinding it to a very fine powder.....Read more





### > PRECIPITATED SILICA FROM RICE HUSK ASH

Precipitated silica (also called particulate silica) is compound of aggregates of ultimate particles of colloidal size that have not become linked in massive gel network during the preparation process. This is used as filler for paper, rubber as a carrier, diluents for agricultural chemicals, as an anti-caking agent to control viscosity and thickness, as molecular sieves......Read more



# > SURGICAL COTTON

Cotton is a soft, staple fiber that grows in a form known as a boll around the seeds of the cotton plant, as shrub native to tropical and subtropical regions around the world, including the Americas, India and Africa. Surgical cotton is also known as absorbent cotton" or "cotton wool"......Read more





# > E-WASTE RECYCLING PLANT

Electronic wastes, "e-waste", "e-scrap", or "Waste Electrical and Electronic Equipment" ("WEEE") is a description of surplus, obsolete, broken or discarded electrical or electronic devices. Technically, electronic "waste" is the component which is dumped or disposed or discarded rather than recycled, including residue from reuse and recycling operations......Read more





# > SANITARY NAPKINS

Sanitary Napkin comes under Nonwoven fabrics which as a whole come under technical textile. Technical textiles are defined as textile materials and products used primarily for their technical performance and functional properties rather than their aesthetic or decorative characteristics......Read more





# > PROTEIN BAR

Protein bars, which contain some form of milk-derived or plant-based protein like whey, hemp, pea or rice protein. Protein bars are usually lower in carbs than energy bars, lower in vitamins and dietary minerals than meal replacement bars, and significantly higher in protein than either. Protein bars may contain high levels of sugar and sometimes are called "candy bars" in disguise......Read more





#### > WHEAT FLOUR MILL

Wheat is a grass, originally from the Fertile Crescent regions, but now cultivated worldwide. In 2007 world production of wheat was 607 million tons working it the third most produced cereal after maize (784 million tons) and rice (651 million tons)......Read more





# > EDIBLE VEGETABLE OIL

India is the third largest producer of oil seeds in the world. Oil seeds, although occupying only 10 percent of the country's total cultivated land, play a dominant role in India economy.....Read more





### > MINI SUGAR PLANT

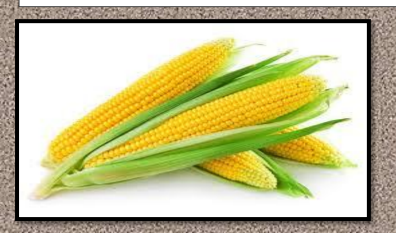
Sugar industry is the most advanced processing industry in the agricultural sector and has brought about integrated rural development in certain remote villages. The main raw material i.e. sugarcane grows widely and is cultivated too. The utilization of it's by products in the manufacture of alcohol, paper, etc. have further generated income and employment to local people.....Read more





# > MAIZE PROCESSING FOR GLUCOSE

Maize is one of the cereal grains which produce throughout India and is placed 3rd position in agricultural base production though maize is not our staple basic food but our basic staple foods are wheat and rice: Maize is constitute by hull, germ, protein, starch and moisture......Read more





# > BARLEY MALT

Barley Malt is germinated cereal grains that have been dried in a process known as "malting". The grains are made to germinate by soaking in water, and are then halted from germinating further by drying with hot air.....Read more





### > POTATO STARCH

Potato is widely consumed as food all over the world. It contains the starch as a major carbohydrate. Surplus and cull potatoes are used as feed for livestock and also as raw material for the manufacture of starch, ethyl alcohol and few other industrial products like, dextrose, liquid glucose etc.....Read more





### > POULTRY FARMING

Poultry farming has occupied an important place in the Indian economy. With the fast food culture an accepted feature, poultry farming is playing a greater role in the eatery business in India. It has emerged as the fastest growing segment in the agri livestock industry.....Read more





# > SOYABEAN OIL, SOYA PANEER AND SOYA EXTRACT

Soyabean is one of the most important agro based product which has commercial value after rice, wheat, maize etc. It is generally cultivated in the tempered region with water availability. It is generally matured in the month of November. Soyabean oil has commercial value in the field of vegetable oil......Read more





### > BAKER'S YEAST

Baker's yeast is the common name for the strains of yeast commonly used as a leavening agent in baking bread and bakery products, where it converts the fermentable sugars present in the dough into carbon dioxide and ethanol. Yeast is single-celled fungi.....Read more





# > PIG FARMING

Pig rearing can be paying if sufficient attention in given to the selection of good quality stock and to the proper management of herd. If pigs are fed the scientific way, they will be ready for the market and your table in a short period of six to eight months.....Read more





## > GOAT FARMING

Most Indian prefers goat flesh to other meat, although it is comparatively higher in price. Goat's milk is popular with many being highly nourishing. Goat skins are in a great demand for leather for gloves & shoes. Its hair is used for rope making......Read more





# > DAL MILL (PULSES)

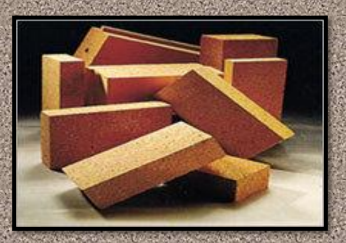
The various pulses are part of the normal diet of all vegetarians and are also used frequently by non-vegetarians too. They are the main sources of protein. The pulses are used for preparing hot dishes, sweet dishes and other varieties. Pulses are the most common diet part of Indian families......Read more





# > DOLOMITE BRICKS

Refractories are necessary in the metallurgical, cement, glass, and machine tools industries where kilns and furnaces are used for value addition process to materials. Dolomite refractories are currently in use in some countries such as China, France, and England India etc.....Read more





# 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....Read more





> PRODUCTION OF DIFFERENT GRADES OF LIME FROM LIMESTONE (TECHNICAL GRADE LIME, REFRACTORY GRADE LIME, AGRICULTURE GRADE LIME, FCC GRADE LIME)

Lime is manufactured from lime stone. Lime is mainly used for manufacture of hydrated lime. Hydrated lime is a dry powder obtained by treating quick lime with water. It consists essentially of calcium hydroxide and some magnesium hydroxide. The project envisages production of lime by calcinations of limestone on vertical oil fired kiln.....Read more





# > GRAPHITE MINING AND PROCESSING

Graphite is a form of elemental carbon. It is one of the three allotropic forms which the element carbon exists in nature the other two being coal and diamond. It crystallizes in hexagonal system in plenty form but it is rare the perfect crystal graphite have been found......Read more





### > COAL WASHING UNIT

Coal washing unit is one of the most important unit for upgradation of coal in sense of fed value by reducing of ash contents in the coal. It is basically associated with seive position to get the quality coal......Read more





## > PAPER NAPKINS, TOILET ROLL & FACIAL PAPER FROM TISSUE PAPER ROLLS

Hygiene is an essential component of healthy living, integral to achieving health and preventing disease. Not just selecting the right food choices but also cooking & consuming them in a hygienic way is equally important in preventing the infectious diseases. Adopting hygienic practices and promoting hygiene in the community, schools and workplace prevents innumerable infectious disease....Read more





### > PESTICIDES

Pesticides are substances meant for attracting, seducing, destroying or mitigating any pest. They are a class of biocide. The most common use of pesticides is as plant protection products (also known as crop protection products), which in general protect plants from damaging influences such as weeds, diseases or insects.......Read more





### > FIVE STAR HOTEL & BUSINESS SHOPPING MALL

Five star hotel contents business center by making luxurious shops inside the hotel for selling consumer goods, articles and beverages, is wonderful combination for profit making center. Again if there is facility of P.V.R., health club, and banquet hall attract the tourist much more in that hotel......Read more





## > SOLAR PANEL

A solar panel 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, so spacecraft are usually designed with solar panels that can always be pointed at the Sun even as the rest of the body of the spacecraft moves around, much as a tank turret can be aimed independently of where the tank is going....Read more





## > LED LIGHT ASSEMBLING

A light emitting diode (LED) is a device which converts electrical energy in to light. LEDs are preferred light sources for short distance (local area) optical fiber network because they are inexpensive, robust and have long life (the long life of an LED is primarily due to its being a cold device, i.e. its operating temperature being much lower than that of, say, an incandescent lamp), can be modulated (i.e. switched on and off) at high speeds....Read more





#### > BAKERY INDUSTRY

Bakery is one of the oldest among the food processing activities. An estimated 78,000 bakeries operate in India. The production of bread is estimated at 11.5 lakhs tonnes and biscuits at 7.8 lakhs tonnes....Read more





## **ELECTRIC MOTORS**

The extensive utilization of many types of constructional variants of electric motors in industry, commerce and the home would make a comprehensive guide for their selection, application and maintenance runs into many pages.....Read more





What are the best business ideas in Bhutan?, Best Business Opportunities in Bhutan, Business Investment Opportunities in Bhutan, investment opportunities, How To Do Business in Bhutan, Doing Business in Bhutan, investment opportunities in Bhutan, start up business in Bhutan, Small business ideas in Bhutan, How to start business in Bhutan, Starting a business in Bhutan, Project Opportunities, Investment & Franchise Business Opportunities in Bhutan, Business Opportunities, What kind of business can I setup in Bhutan?, Investment Ideas, High profitable medium scale business idea in India, Entrepreneurship and Small Business Ideas, Businesses in Bhutan, Project Opportunities in India, How to Start Business in India, List of Businesses in India, Starting a Business in Bhutan, What are the Business Opportunities in Bhutan?, Doing Business in Bhutan, Small Business Ideas in Bhutan, How to Start Business, Business Opportunities, What Kind of Business is Profitable in Bhutan, Investment Opportunity in Bhutan, How to Start Business in Bhutan, Business in Bhutan, Start Your Own Business Venture in Bhutan, How to Open Super Speciality Hospital in India, Manufacturing of Cement From Rice Husk, Precipitated Silica from Rice Husk Ash, Production of Surgical Cotton



E-Waste Recycling Plant, Sanitary Napkins Production Business, Protein Bar Manufacturing Business, How to Open Wheat Flour Mill in India, Extraction of Edible Vegetable Oil, Mini Sugar Plant, Maize Processing for Glucose, Barley Malt Processing, Potato Starch Manufacturing, Poultry Farming, Production of Paper Napkins, Toilet Roll & Facial Paper from Tissue Paper Rolls, Pesticides Manufacturing Business, How to Open Five Star Hotel & Business Shopping Mall, Production of Solar Panel, LED Light Assembling, Bakery Industry, Manufacturing Process of Electric Motors, Soyabean Oil, Soya Paneer and Soya Extract, Production of Baker's Yeast, Pig Farming, Goat Farming, Dal Mill (Pulses), Production of Dolomite Bricks, Manufacturing Business of Gypsum Plaster Boards, Gypsum Plaster Boards, Graphite Mining and Processing, Coal Washing Unit in Bhutan



## For more Projects and further details, visit at:

https://goo.gl/oN41ge

https://goo.gl/DHt3bV

https://goo.gl/B22nrp



## 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:

## Entrepreneur India

www.entrepreneurindia.co

www.niir.org

www.entrepreneurindia.co



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

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
- O 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-consultancyservices



>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