

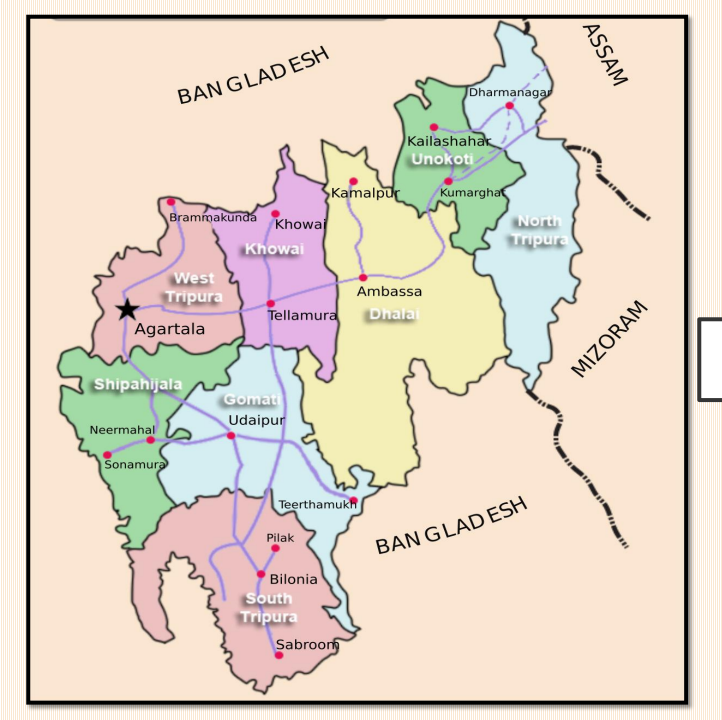
Want to Start Business in

Tripura?

Here are few Good Profitable

Ideas for You.





<u>Tripura</u>

www.entrepreneurindia.co



Introduction

Major cities in Tripura:

- Agartala
- Amarpur
- Ambasa
- Barjala
- Belonia
- Dharmanagar
- Kailashahar

www.entrepreneurindia.co



- Kamalpur
- Khowai
- Ranir Bazar
- Sabrum
- Sonamura
- Udaipur



Tripura, one of the north-eastern states, is bounded on the north, west, south and southeast by Bangladesh, whereas in the east, it shares a common boundary with Assam and Mizoram.

The state has favourable climatic conditions for cultivation of various fruit and horticultural crops. It is rich in natural resources such as natural gas, rubber, tea and medicinal plants.

Tripura is endowed with rich and diverse bamboo resources. It is also the second largest natural rubber producer in the country after Kerala and produced 37,277 million tonnes of rubber in FY 2015. Tripura accounts for about 6 per cent of bamboo sticks, used for making incense sticks in India. Around 21 of the 130 bamboo species known in India are grown in the state.



Tea produced in Tripura is famous for its blending qualities. Organic tea and green tea production have been undertaken by some of the tea estates in the state. Tea production is a growing industry in Tripura and provides a considerable scope for investment. The state is also rich in natural gas deposits, glass sands, limestone, plastic clay and hard rock. Tripura has 87.8 per cent literacy rate, higher than the national average rate, making it an ideal destination for knowledge sectors.



Project Opportunities in Tripura:

TOURISM

Tripura has a geographical area of about 10,492 sq. km. almost two-thirds of the state is under hilly terrain and it is surrounded on three sides by the deltaic basin of Bangladesh. The Tripura tribal's are divided into two groups: Puran Tripuras and Natun Tripuras. The Puran Tripuras are the original inhabitants of the State and constitute a little over 16% of the total and 57% of the tribal population of the State. The Department of Tourism, Govt. of India, under the ministry of Tourism and Culture has been providing liberal financial and technical support for the tourism development in the state based on the projects received from the states.



It is quite clear that Tripura has tremendous and quite unique tourism potential. This could be tapped mainly through the concept of Eco-tourism and Heritage tourism. Nature / wildlife tourism, adventure tourism, rural tourism, leisure tourism, pilgrimage tourism, international border tourism could be some special tourist packages.

Tripura offers an investor-friendly environment. The Government welcomes investments into the State, from both domestic and foreign investors.



NATURAL GAS

Tripura has vast reserves of natural gas in non-associate form. The gas is of high quality, with high methane content of up to 97%. The availability of superior quality natural gas, at concessional price, offers a great opportunity to prospective investors, to set up gas-based industrial units, using natural gas

INFORMATION TECHNOLOGY (IT)

Tripura has been considered the second best IT destination in the North East. IT sector (including IT-enabled services) has been identified as one of the major potential growth sectors by the state. The high literacy rate of the State provides additional advantage for development of the sector.



FOOD PROCESSING

The State government has identified food processing as a major thrust area. There is a vast potential for setting up of food processing units in the State. The agro-climatic conditions in Tripura are ideally suited for production of a large variety of horticultural crops.

HANDICRAFTS

From time immemorial, Tripura has carved out a name for itself in the field of handicrafts. The gifted artisans produce wonderful objects of crafts from simple material like cane, bamboo and wood.



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

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



Few Projects for Startups:

> TEA PROCESSING AND PACKAGING

Tea is one of the most popular beverages and is consumed by nearly half of the world population. Tea growing & processing is one of the major plantation based industries in India & plays a vital role in India's economy. It is the largest employer of organised labour in private sector......Read more





> RUBBER GASKETS

There is competitive growth of rubber gaskets in market. Gasket should be smooth, inert -towards water and normal chemicals, physically strong and should not be corrosive. It is mainly used between the pipelines to make leak proof alignment or joint.....Read more





> RUBBER BASED ADHESIVES

Polychloroprenes, is the basis for one of the largest and most important groups of rubber adhesives. Four important applications for polychloroprene contact adhesive are bonding of high pressure plastic laminates, automotive adhesives, shoe adhesive and adhesive for construction industry......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





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......Read more





> ACTIVATED CARBON FROM BAMBOO

Activated carbon is a non-graphite form of carbon and is microcrystalline in nature. It is extensively used in various industries as a very good absorbent for odour or colour. A large variety of raw materials are available for the manufacture of activated carbon like rice husk, groundnut husk, coconut shell, saw dust, bagasse, wood and bamboo etc.....Read more





> AGARBATTI (INCENSE STICKS) MANUFACTURING

Incense is aromatic biotic material which releases fragrant smoke when burned. The term refers to the material itself, rather than to the aroma that it produces. Incense is used for aesthetic reasons, and in therapy, meditation, and ceremony. It may also be used as a simple deodorant or insectifuge......Read more





> DALL MILL (PULSES)

Pulses are the most common diet part of Indian families and are the main sources of proteins. The important parts of pulses play as a source of dietary protein, energy, minerals and vitamins for the predominantly vegetarian population of India, needs no reiteration and nutritionists regard pulses as an essential means to correct malnutrition.....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





> 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



> ACTIVATED CARBON POWDER FROM JUTE STICKS

Activated carbon is a non-graphitic form of carbon, which could be produced by activation of any carbonaceous material such as jute sticks, coconut shells, bamboo, wood chips, sawdust, coal, lignite, paddy husk etc. Without adding any additives, chemicals or bonding agents, our Charcoal Powder is completely natural and odor-free.....Read more





> SUGARCANE JUICE PRESERVATION

Sugarcane juice is a very delicious drink during summer, contains many minerals and has nutritive value. It is a major constituent of glucose and sugar. Glucose being a major stamina-enhancer, sugarcane juice is a pure and natural refreshment and is available in every town and city. This juice can be easily preserved with its taste and aroma remaining intact......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





> CURCUMIN FROM TURMERIC

Turmeric (Curcuma longa) is native to Asia and India. The tuberous rhizomes or underground stems of turmeric are used from antiquity as condiments, a dye and as an aromatic stimulant in several medicines. Turmeric is a very important spice in India, which produces nearly the whole worlds crop and uses 80% of it.....Read more





> MANGO FRUIT BAR

Mango is one of the best fruits in India. Mango bar can be prepared from green mango, ripe mango and mango juice. Mango currently accounted 39% of the total fruit export from the India. There is very good domestic and export demand of mango products......Read more





> ACTIVATED CARBON FROM COCONUT SHELL

Activated carbon is an amorphous from of carbon which has been treated to produce a highly developed pore structure resulting in a very large internal surface area. It is pore structure which gives the activated carbon its ability to absorb gases and vapours from gaseous phase and dissolved or dispersed substances from liquid phase....Read more





> THERMAL POWER PLANT (5 MW)

Power generation is an essential requirement of economic growth of a country. Generation involves with the production of power and transmission and distribution function is of carrying the generated power to the doorsteps of the consumer. India's per capita power consumption was 490 units in 2004-05, one third compared with 1,500 units of China.....Read more





> FISH FARMING

A larger part of the average family's food bill goes on protein foods e.g. cheese, eggs and fish etc., which are important parts of a healthy and well-balanced diet. Now-a-days people are turning to fresh-water fish such as rainbow trout, carps and tench, which can die raised in ponds and ornamental garden pots.....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

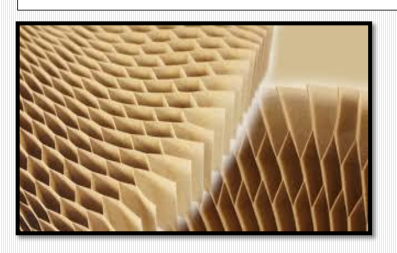
more





> HONEYCOMB PAPER PRODUCTS (BOARD, PAPER PARTITION, PALLETS & 5 PLY CORRUGATED BOXES)

The manufacture of modern structural honeycombs probably began in the late 1930s when J. D. Lincoln manufactured Kraft paper honeycomb for use in the furniture built by Lincoln Industries in Marion, Virginia, USA. The material was used in sandwich panels which consisted of thin hardwood facings bonded to a relatively thick slice of paper honeycomb.....Read more





> SCHOOL (CBSE PATTERN)

The importance of education was well recognized in India, 'Swadeshepujyate raja, vidwansarvatrapujyate' "A king is honoured only in his own country, but one who is learned is honoured throughout the world." A school is an institution designed to provide learning spaces and learning environments for the teaching of students under the direction of teachers....Read more





> MILK PROCESSING (MILK, PANEER, BUTTER AND GHEE)

The growth of the ultra-high temperature (UHT) sterilization process of milk has been tremendous for the last two decades all over the world. The advantages of UHT milk for these countries are possible reductions in transport, distribution and storage costs and the control of regional and seasonal fluctuations in production......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





> MEDICAL COLLEGE WITH HOSPITAL (750 BEDDED)

A medical college is meant to impart education of medical field to students to qualify them as doctors in different specialized disciplines so as to treat patients suffering from various ailments. A hospital as a health care organization has been defined in varied terms as an institution involved in preventive, curative/ameliorative, palliative or rehabilitative services.....Read more





> BICYCLE MANUFACTURING

Bicycles are one of the oldest forms of transportation. Even today millions of people travel by bicycle daily to their work, college, universities and distant places. Today there are different types of cycle for different kind of cycling experiences. No matter what type of cycle you choose be it a mountain bicycle, road bicycle, hybrid bicycle or transporting bicycle basic bicycle spare parts are the same......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





<u>Tags</u>

Business Opportunities in Tripura, Investment & Franchise Business Opportunities in Tripura, Business Opportunities, What kind of business can I setup in Tripura?, Investment Ideas, High profitable medium scale business idea in India, Entrepreneurship and Small Business Ideas, Businesses in Tripura, Project Opportunities in India, How to Start Business in India, List of Businesses in India, Starting a Business in Tripura, What are the Business Opportunities in Tripura?, Doing Business in Tripura, Small Business Ideas in Tripura, How to Start Business, Business Opportunities, What Kind of Business is Profitable in Tripura, Investment Opportunity in Tripura, How to Start Business in Tripura, Business in Tripura, Start Your Own Business Venture in Tripura, Establishing Business in Tripura, Business Opportunities & Ideas for Women Manufacturing Industry in Tripura, Tea Processing and Packaging, Production of Rubber Gaskets, Rubber Based Adhesives, Production of Different Grades of Lime from Limestone (Technical Grade Lime, Refractory Grade Lime

www.entrepreneurindia.co



Agriculture Grade Lime, FCC Grade Lime), Handicraft (Cane & Bamboo), Manufacturing of Activated Carbon From Bamboo, Agarbatti (Incense Sticks) Manufacturing, Dall Mill, How to Start Wheat Flour Mill, Precipitated Silica from Rice Husk Ash, Production of Activated Carbon Powder From Jute Sticks, Sugarcane Juice Preservation, Potato Starch Production, Curcumin from Turmeric, Mango Fruit Bar Manufacturing Process, Production of Activated Carbon from Coconut Shell, Thermal Power Plant, Fish Farming, Goat Farming, Production of Honeycomb Paper Products (Board, Paper Partition, Pallets & 5 Ply Corrugated Boxes), How to Open School in India, Milk Processing, Production of Surgical Cotton, E-Waste Recycling Plant, Sanitary Napkins Production, Protein Bar Manufacturing Plant, How to Open Medical College With Hospital, Bicycle Manufacturing, Production of Baker's Yeast



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:

Entrepreneurindia

www.entrepreneurindia.co

www.niir.org



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

https://goo.gl/VstWkd



Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

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

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

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

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



Who are We?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



What do We Offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Market Research Reports
- Technology Books and Directory
- 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-consultancy-services



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



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



>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