Want to Start Business in Raipur, Chhattisgarh.

Here are few Good Profitable Ideas for You.

List of Best Industries for Startup.
The city of Raipur is located near the centre of a large plain, sometimes referred as the “rice bowl of India” - where hundreds of varieties of rice are grown. It is the capital of Chhattisgarh. Raipur district is one of the oldest districts and is important in historical and archeological point of view also. This district was once part of Southern Kosal and considered to be under Mourya Kingdom. Raipur city had been the capital of the Haihaya Kings, controlling the traditional forts of the Chhattisgarh for a long time.
Forest cover in Raipur district is 118788 hectares. Solid wood used for furnitures and buildings, fire wood, tendu leaves, lac, adhesive, commercial and industrial bamboo, harra, sal seed, mahua flower etc. are the main forest produce of the district. Administrative set up. Raipur district is divided into 15 tehsils, 15 panchayat samitis, 1197 gram panchayats and 627 patwari circles.

Raipur district is industrially developed, and it has still much scope for further development of new and existing industry as well. Rolling Mill industries, Ferro Alloys, Steel Casting, Non-ferrous casting, cement etc. are the main industries of the district.
Administrative Set Up

Raipur district is divided into 15 tehsils, 15 panchayat samitis, 1197 gram panchayats and 627 patwari circles.

Major Exportable Item

Ferrous Steel Castings: Steel Structures, Cement, Worsted Spun Yarn, Spun Silk Yarn, Wool Worsted Fabrics, Fabric Yarn & Furnishing, Herbal Medicine, Food Items.
Potential for new MSMEs

1. Iron & Steel Industries.
2. Ferro Alloys.
3. Steel Casting and Downstream industries.
4. Agricultural Implements
5. Engineering Workshop
6. Steel Almirah
7. Cutleries
8. Aluminum Utensils
9. Automobile Pistons
10. SS Water Filter
11. Computer Furniture
12. Hair Brushes
13. Measuring Tapes etc.
14. Fruit Canning.
15. Mango R.T.S. and Soft Drinks
16. Pickles, Jam, Jelly and Squashes
17. Instant Noodles
18. Mango Pulp
19. Fruit Juice Concentrates
20. Dehydrated Tomato and Tomato Sauce
21. Pomegranate – Ayurvedic Medicine
22. Ginger & Garlic dehydrated powder, oleoresin
23. Cashew Nut Shell Liquid (CNSL)
24. Papaya Based Products
25. Tuti Fruity
26. Tamarind Powder
27. Bricks
28. Flooring Tiles – Mosaic
29. Mineral Crushing
30. Stone Crushing
31. Mushroom Cultivation / Processing
32. Cold Storage
33. Bakery / Baking Products
34. Chilly Powder / Turmeric Powder
35. Flour Mill
36. Tamarind Powder
37. Instant Food
38. Herbal Extraction
39. Protein-rich Biscuits
40. Mango Bar, Mango Jelly
41. Dehydrated Vegetables
42. Vegetable Pickle
43. Spices and Curry Powder
44. Papad Making
45. Maize Flakes
46. Potato Wafers / Chips
47. Fruit Jam and Jellies
48. Tomato Ketchup and Sauce
49. Instant Pickles
50. Rice Flakes
51. Puffed Rice
52. Mini Modern Flour Mill
53. Namkeen Mixture or Bhujia etc.
54. Ready Made Ladies Wear
55. Cotton Thread
56. Gents Ready Made Garments
57. Cotton School Bags
58. Textile Screen Printing
59. Track Suits
60. Wind Cheater
61. Soft Toys
62. Infant Garments
63. Interlock Knitted Fabrics
64. Knitted Socks (Cotton / Nylon)

65. Manufacture of Shirt (Top) and Skirts

66. Mosquito Net

67. School Uniforms

68. Saw Mill

69. Wooden Accessories

70. Wooden Toys

71. Wooden Carts

72. Carom Boards, Coins, Strikers

73. Chess Boards, Coins
74. Wooden Furniture
75. Black Board
76. Packing Cases
77. Building Materials
78. Wooden Agricultural Implements
79. Book Binding
80. Paper Cups and Plates
81. Envelopes
82. Paper Tubes
83. Paper Board from Waste Papers
84. Sand Paper
85. File Cover / File Board
86. Detergent Powder and Cake
87. Wood Polish
88. Detergent Shop
89. Camphor
90. Paints and Printers
91. Ayurvedic Herbal Pharmacy
92. Dhoop/Agarbatti
93. Gum
<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>Powder Coating</td>
</tr>
<tr>
<td>95</td>
<td>Floor Polish</td>
</tr>
<tr>
<td>96</td>
<td>Mosaic Tiles</td>
</tr>
<tr>
<td>97</td>
<td>Roofing Tiles</td>
</tr>
<tr>
<td>98</td>
<td>Pre-fabricated Building Material</td>
</tr>
<tr>
<td>99</td>
<td>Screen Printing</td>
</tr>
<tr>
<td>100</td>
<td>Synthetic Gem Cutting</td>
</tr>
<tr>
<td>101</td>
<td>Lime</td>
</tr>
<tr>
<td>102</td>
<td>Building Bricks (Semi-Mechanized)</td>
</tr>
</tbody>
</table>
103. Granite Tiles and Slabs
104. Motor Winding
105. Tube Light Fittings
106. Pen-type electric Testers
107. Dairy Farming
108. Poultry Farming
109. Aqua Culture
110. Duck Farming
111. Bee Keeping
112. Sericulture
113. Piggery
114. Sheep farm
115. Goat Rearing
116. Fodder Development
117. Pisciculture
118. Herbal Cosmetic Products
119. Herbal Hair Oil
120. Herbal Tooth Paste and Tooth Powder
121. Herbal Shampoo
122. Ayurvedic Tonics
123. Ayurvedic Medicines
124. Beauty Parlour
125. Fast Food
126. Computer Stationery
127. Agro Service Centre
128. Bathroom Fittings
129. Book Binding
130. Handicraft Items
131. Leather Belts
132. Slate Pencils
133. Safety Matches
134. Transistor Cases
135. File Boards and Letter pads etc.
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M/s. Wagon Repairing Workshop, Raipur</td>
</tr>
<tr>
<td>2</td>
<td>Cement Corporation of India, Mandhar, Raipur</td>
</tr>
<tr>
<td>3</td>
<td>M/s. Century Cement, Baikunth, Raipur</td>
</tr>
<tr>
<td>4</td>
<td>M/s. Hanuman Agro Industries Ltd., Paragaon, Abhanpur, Raipur</td>
</tr>
<tr>
<td>5</td>
<td>M/s. Uniworth Ltd., Industrial Area, Raipur</td>
</tr>
<tr>
<td>6</td>
<td>M/s. Uniworth Ltd., (Silk division), Industrial Area, Sarora, Raipur</td>
</tr>
<tr>
<td>7</td>
<td>M/s. Jindal Steel &amp; Power Ltd., Mandir Hasoud, Arang, Distt.-Raipur</td>
</tr>
<tr>
<td>8</td>
<td>M/s. Sarda Energy &amp; Minerals Ltd., Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>9</td>
<td>M/s. Febworth India Ltd., Industrial Area, Sarora (Urla), Raipur</td>
</tr>
<tr>
<td>10</td>
<td>M/s. Monet Ispat Ltd., Mandir Hasoud, Raipur</td>
</tr>
<tr>
<td>11</td>
<td>M/s. Jaiswal Nico Ltd., Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>12</td>
<td>M/s. Mahamaya Steel Ltd., Industrial Area, Urla, Raipur</td>
</tr>
<tr>
<td>13</td>
<td>M/s. Indo Lahari Bio Power Ltd., Jaroda, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>14</td>
<td>M/s. Prakash Industries Ltd., Ring Road no.-2, Industrial Area, Gogaon</td>
</tr>
<tr>
<td>No.</td>
<td>Company Name and Details</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------</td>
</tr>
<tr>
<td>15</td>
<td>M/s. Godawari Power &amp; Ispat Ltd., Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>16</td>
<td>M/s. Vandna Global Pvt. Ltd., Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>17</td>
<td>M/s. Monet Ispat Ltd. (unit no.-2), Mandir Hasoud, Arang, Raipur</td>
</tr>
<tr>
<td>18</td>
<td>M/s. Monet Ispat Ltd. (unit no.-3), Chandkhuri Marg, Mandir Hasoud, Raipur</td>
</tr>
<tr>
<td>19</td>
<td>M/s. Sarda Energy &amp; Minerals Ltd. (steel Div.), Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>20</td>
<td>M/s. R. R. Ispat Ltd., Industrial Area, Urla, Raipur</td>
</tr>
<tr>
<td>21</td>
<td>M/s. Bajrang Metallic Pvt. Ltd., (Melting Div.) Industrial Area, Sarora, Raipur</td>
</tr>
<tr>
<td>22</td>
<td>M/s. Sarda Energy &amp; Minerals Ltd. (Fero Div.), Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>23</td>
<td>M/s. Mahendra Sponge &amp; Power Ltd., Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>24</td>
<td>M/s. Shiwali Udyog (I) Ltd., Industrial Area, Urla, Raipur</td>
</tr>
<tr>
<td>25</td>
<td>M/s. Nandan Steel &amp; Power Ltd., Village-Sondra, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>26</td>
<td>M/s. Shri Nakoda Ispat Ltd., Industrial Area, Siltara, Phase-2, Raipur</td>
</tr>
<tr>
<td>27</td>
<td>M/s. Shri Bajrang Power &amp; Ispat Ltd., Village-Borjhara, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>28</td>
<td>M/s. Vaswani Industries Ltd., Village-Sondra, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>No.</td>
<td>Company Name and Address</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------</td>
</tr>
<tr>
<td>29</td>
<td>M/s. Shri Sita Ispat &amp; Power Pvt. Ltd., Village-Borjhora, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>30</td>
<td>M/s. Aarti Sponge &amp; Power Pvt. Ltd., Bahesar Road, Vill.-Munrethi, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>31</td>
<td>M/s. Khetan Sponge &amp; Infrastructure Pvt. Ltd., Vill.-Sarora, Tilda, Raipur</td>
</tr>
<tr>
<td>32</td>
<td>M/s. Rashmi Sponge Iron Pvt. Ltd., Vill.&amp;Post- Siltara, Raipur</td>
</tr>
<tr>
<td>33</td>
<td>M/s. Orissa Concrete &amp; Alloyed Ind. Pvt. Ltd., (Furnace Div.) Industrial Area, Bhanpuri, Plot no. 53, Raipur</td>
</tr>
<tr>
<td>34</td>
<td>M/s. S.K. Saravagi &amp; Co. (Pvt.) Ltd., Plot no. 38 to 41 &amp; 48 to 52, Industrial Area, Siltara, Raipur</td>
</tr>
<tr>
<td>35</td>
<td>M/s. S.K.S. Ispat Ltd., Village-Siltara, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>36</td>
<td>M/s. Indian Steel &amp; Power Pvt. Ltd., Village-Charouda, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>37</td>
<td>M/s. Bhagwati Power &amp; Steel Pvt. Ltd., Village-Siltara, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>38</td>
<td>M/s. Shvalaya Ispat &amp; Power Ltd., Village-Kara, Guma, Umla Road, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>39</td>
<td>M/s. C. G. Ispat (Pvt.) Ltd., Vill.- Bahesar, Dharsiwa, Raipur</td>
</tr>
<tr>
<td>40</td>
<td>M/s. R. K. Structures Pvt. Ltd. Industrial Area, Sondongari, Raipur</td>
</tr>
</tbody>
</table>
Here are List of few Profitable Projects for Startups:

- **RICE CULTIVATION**

Rice is the leading food crop in the developing world in terms of total world production. It represents the staple food for almost two-thirds of the world’s population. Rice provides 21% of global human per capita energy and 15% of per capita protein. ........Read more
WHEAT FLOUR

Wheat is grown in most parts of the world, from near-arctic to near-equatorial latitudes. It is the most important crop among the cereals by area planted and is followed in importance by corn, barley and sorghum. The amount of wheat traded internationally exceeds that of all other grains. 

[Read more]
PRECIPITATED SILICA FROM RICE HUSK ASH

Precipitated silica (also called particulate silica) is a 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
GLUCOSE FROM BROKEN RICE

Broken rice is the by-product of rice mill. It has various uses out of which one use is to prepare liquid glucose from broken rice. It can be processed from the F.C.I. Godown also. By using broken rice, starch can used as filler in the different variety of food products........Read more
Engineered stone is a composite material made of crushed stone bound together by an adhesive, (most commonly polymer resin, with some newer versions using cement mix). The two common stones used in producing these products are marbles and quartz. The application of these products depends on the original stone used.
POWER TRANSFORMER UPTO 40 MVA

Over the past hundred years transformers have played a major role in the growth of almost all industries in the world. The transformer is a device that transfers electricity or energy from one electric circuit to another without change of frequency and usually, but not always, with a change in voltage. Read more
Solar thermal systems for generating electricity use tracking mirrors to reflect and concentrate sunlight on to a receiver, where, it is converted to high temperature thermal energy. The high-temperature heat in the receiver is then used to drive a heat engine and electric generator to produce electricity.
MINI CEMENT PLANT

The general outlook for the cement industry is fulfilled the situation in a large body of Indian Industry, with a market rise in production failing to generate adequate profitability. In some quarters, the mini-cement plant has been following, since it opens up possibilities of exploiting small deposits of limestone in difficult and thereby contributes to the socialist pattern on the other hand. .......Read more
GOOD OPPORTUNITIES IN CEMENT PLANT

The term cement is used to designate many different kinds of substances that are used as binders. The term cements as used henceforth will be confined to inorganic hydraulic cements, principally Portland cement. The demand for the cement was stimulated by the growth of canal systems in the United States during 19th century. Read more
STEEL RE-ROLLING MILL

Steel is the generic name for a group of ferrous metals, which due to their abundance, durability, versatility and low cost are the most useful metallic material known to mankind. Steel in the form of bars, plates, wire, pipes and tubbing in used in the construction of building, bridge, rail tracks... Read more
ALLOY STEEL CASTING

Alloy steel casting has valuable properties like strength, toughness, and resistance to heavy and repeated impact, excellent ductility, resistance to corrosions, easy machinability. Its versatile cast ability makes possible sound castings. ...........Read more
STEEL FABRICATION UNIT

The importance of iron & steel among other materials is well known for industrialization and national economy. Metal fabrication is the group of entire processes employed to shape the metals into the desired form by melting & casting down to hot/cold working, joining by welding, brazing, soldering or riveting, belt-fastening & similar other processes......Read more
POHA (RICE FLAKES)

Poha or rice flakes are basically breakfast food. Rice flakes are derived from paddy, which is partially precooked and converted into form of flat flakes. Rice flakes have very good shelf life. It is a nutritive product as no polishing is done on rice. It has medium thickness and crisp texture. Poha is cheap and convenient breakfast foods. Read more
ALUMINIUM CONTAINERS

Cargo containers, an item which is essential for transporting of essential commodities form one country to the other country. Now a days export and import trade is increasing very fast. Accordingly demand of cargo containers is also increasing. Export growth is increasing 20% per annum. Read more
ALUMINIUM EXTRUSION PLANT

Aluminium, the wonder metal of today and tomorrow, is poised for a remarkable growth. The specific characteristics of aluminium that have led it to a remarkable growth is most parts of the world are its potentiality, for high strength, light weight applications, conductivity, non-corrosivity, non-toxicity and its recyclability...Read more
In the modern society due to awareness towards the hygiene, Toilet soap has how become the necessity of life. Urbanization and development to tourism industry has led to both increase in demand and improvement in the product quality. New technologies have also contributed their bit in the development process............Read more
WELDING ELECTRODE

Welding Electrodes are used in welding various metals in the fabrication of equipment for chemical and allied industries, construction of steel structures such as bridges, factory sheds, the manufacturing of ship. Vehicles and engineering equipment..........Read more
LPG BOTTLING PLANT

Liquefied Petroleum Gas is a Propane/Butane mixture liquefied under normal ambient temperature and moderate pressures. It is a safe, clean burning, reliable, high calorific value fuel. In addition to its use as a domestic fuel, it is also widely used in industries, where there is a requirement of low sulphur content fuel and fine temperature controls. Read more
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. 

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 sieve position to get the quality coal. It is used as fuel for running the boiler, in domestic use, in thermal power station to produce electricity, for manufacture of coal gas etc.

Read more
FERROALLOYS

Ferroalloys have been developed to improve the properties of steels and alloys by introducing specific alloying elements in desirable quantities in the most feasible technical and economic way. Ferroalloys are usually classified in two groups: bulk (major) ferroalloys (produced in large quantities) and minor ferroalloys (produced in smaller quantities, but of a high importance). .........Read more
ENGINEERING COLLEGE

There is need of engineering college in India for the development of country and give the better opportunity to the general merit. But in our country reservation system will not cater the merit of the general student as well as not application of technology by developed technology........Read more
MEDICAL COLLEGE WITH HOSPITAL

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. Doctors with their dedicated spirit serve the nation at large by providing medication and treatment for eradication of diseases which exchange health and add suffering to humanity.

..........Read more
ADHESIVES

An adhesive may be described as a substance which is capable of holding materials or adherents together by surface action. This process of joining the two or more surfaces is known as adhesion. The basic function of an adhesive is fastening the components of an assembly together and maintains the joined parts together under the service conditions. Read more
LIQUOR FROM MAHUA FLOWER

Mahua flower belonging to saponaceous family is an important tree. The flowers are largely used in preparation of distilled liquors. The freshly prepared liquor has a strong smoky foetid odour, which disappears on ageing. Red is tilled and carefully prepared liquors are of good quality........Read more
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. 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
Best Business to Start in Raipur, Business Opportunities in Raipur, Small Business Ideas In Raipur, Business and Investment Opportunities, Business Investment Opportunities in Raipur, Best Business Opportunities in Raipur, Small Scale Business Ideas in Raipur, Best Business to Start in Raipur, Best Business Ideas in India, What business I can start in Raipur? What business can I start in India?, What are the innovative business ideas?, What is the best business in Raipur?, Great Investment Ideas for Raipur in India, Business Opportunity, Best & Unique New Business ideas to start in 2018, Small Scale Business Opportunities in Raipur, Small Business Ideas in Raipur, Want to Start New Business in Raipur, Business Ideas with Low Investment, Opportunities in Raipur, Best Business in Raipur, How to Start Business in Raipur, List of Raipur Project Profiles, Major Industries in Raipur, Profitable Small Business Manufacturing Ideas, Project Opportunities in Chhattisgarh, Business Opportunities in Chhattisgarh, Best Business to Start in Chhattisgarh, New Business Opportunity in Raipur, Setting up Medical College with Hospital, Setting up Engineering College, Production of Ferroalloys, Ferroalloys Manufacturing Business,
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 its 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: npcs.ei@gmail.com, info@entrepreneurindia.co
Tel: +91-11-23843955, 23845654, 23845886, 8800733955
Mobile: +91-9811043595 Fax: +91-11-23841561

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

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
- Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)
How are We Different?

- We have two decades long experience in project consultancy and market research field.
- We empower our customers with the prerequisite know-how to take sound business decisions.
- We help catalyze business growth by providing distinctive and profound market analysis.
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors.
- We use authentic & reliable sources to ensure business precision.
Our Approach

1. Requirement collection
2. Thorough analysis of the project
3. Economic feasibility study of the Project
4. Market potential survey/research
5. Report Compilation
Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,
New Delhi-110007, India.

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