

25 Self-Employed Business

Ideas you can start on your

OWN.

Profitable Business Ideas
for Startup

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Introduction

Starting your own business is one of the most powerful ways to take control of your life and make extra money month after month. To become successful, all an entrepreneur needs is a great idea and a set of skills which needs to employ to make the idea work. However, sometimes entrepreneurs need to find inspiration to start their own venture.

India has been touted to become the third-largest economy of the world by 2030 due to the fact that India possesses democracy, demography, as well as demand. India also has the world's largest population of youth; these are various reasons why India is the place to be for businesses.





- In terms of Gross Domestic Product (GDP), India is the seventh largest, while it takes the third position in terms of Purchasing Power Parity (PPP)
- India is one of the fastest growing economies in the world.
- India has become the leading center for disruptive innovation as well as cutting edge technology.
- India's economic liberation provides investors with more access to its vast and varied market.





Here's a list of 25 good Opportunities for Entrepreneurs:

> Plaster of Paris Bandages

Plaster bandages are used in the medical sector, for manufacturing sterile plaster bandages, limb supports, medical prosthesis and hearing aids. Bandages are manufactured through a process involves soaking a woven fibre material in a plaster solution, which is subsequently dried. Plaster bandages are fast and practical to use; soaked in water, the moistened bandage is applied to the limb, hardening rapidly, to form a resistant casting, which does not lose shape.





> Aerosol Spray (Bagon Type) for Mosquito, Insects

Insecticides in aerosol form have become, since 1940, an important means of controlling insects. They were immediately adopted by the military forces to combat disease-carrying insects, such as the malaria and yellow-fever mosquitoes. Because of accelerated research and widespread use during the war period, the aerosol today is a household word and item. Aerosols are efficient when properly used because of the minimum of wastage.





Particles of an aerosol come in contact with an insect by settling on it through gravitational fall or by striking it through motion of the particles or the insect. When aerosols are used in confined spaces, such as a room, the contact is partly by the first method, and the time necessary for enough particles to accumulate on a resting insect to cause its death is related to the rate at which the particles settle.

The global household insecticides market is expected to increase at a CAGR of 7.9% over the forecast period to reach US\$ 17,248.9 Mn by 2021. Household insecticides are manufactured in different forms and used for controlling various types of insects. Household insecticides formats used for controlling mosquitos and flies are aerosol/spray, electric, coils, others.



> Laptop, Computers

A laptop, also called a notebook computer or just notebook, is a small, portable personal computer with a "clamshell" form factor, having, typically, a thin LCD or LED computer screen mounted on the inside of the upper lid of the "clamshell" and an alphanumeric keyboard on the inside of the lower lid. The "clamshell" is opened up to use the computer. Laptops are folded shut for transportation, and thus are suitable for mobile use. Its name comes from "lap", as it was deemed to be placed for use on a person's lap.





Although originally there was a distinction between laptops and notebooks, the former being bigger and heavier than the latter, as of 2014, there is often no longer any difference. Laptops are commonly used in a variety of settings, such as at work, in education, in playing games, Internet surfing, for personal multimedia and general home computer use.

The global laptop market is expected to witness steady growth over the forecast period. The growth may be attributed to growing consumer demand coupled with increasing number of public projects especially in developing countries such as India and China. Increasing commercial demand for these devices may favorably impact product demand. In addition, the industry is poised for growth owing to decreasing laptop prices resulting in increasing adoption of these devices. Growing corporate sector and digitization of education in developing economies is also estimated to propel product demand over the next few years. The overall computer vision market is expected to be valued at USD 11.94 Billion in 2018 and is likely to reach USD 17.38 Billion by 2023, at a CAGR of 7.80% between 2018 and 2023.



> Azo Dyestuffs

Azo dyes are organic compounds bearing the functional group R-N=N-R', in which R and R' are usually aryl. They are a commercially important family of azo compounds, i.e. compounds containing the linkage C-N=N-C. Azo dyes are widely used to treat textiles, leather articles, and some foods. Chemically related to azo dyes are azo pigments, which are insoluble in water and other solvents.





In 2017, the global Azo Dyes Market size was XX million US\$ and it is expected to reach XX million US\$ by the end of 2025, with a CAGR of XX.X % between 2018 and 2025. The Azo Dyes Market is highly competitive due to the presence of well-established key vendors. The availability R&D facilities and investments by the market leaders ensure that product innovation is always given top priority. The vendors compete based on price, quality, branding, and customer service. Since there is little differentiation between the products offered in Azo Dyes Market, vendors are focusing on launching new technologies.



> Ultramarine Blue

Ultramarine is a deep blue color and a pigment which was originally made by grinding lapis lazuli into a powder. The name comes from the Latin ultramarinus, literally "beyond the sea", because the pigment was imported into Europe from mines in Afghanistan by Italian traders during the 14th and 15th centuries. Ultramarine was the finest and most expensive blue used by Renaissance painters. It was often used for the robes of the Virgin Mary, and symbolized holiness and humility.





Ultramarine Blue pigment for Masterbatch is non-wrapping and non-shrinking in nature. These pigments prove perfect for materbatch applications owing to their exceptional heat and light stability. This pigment is extensively utilized in applications that need improved appearance as regards brightness, surface smoothness, and transparency. This color masterbatch also offers better mechanical properties favored for manufacturing of thin pressure pipes, films, fibres, bottles, etc.

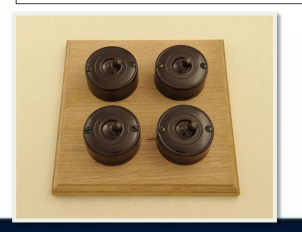
The global Ultramarine Blue market is valued at USD XX million in 2016 and is expected to reach USD XX million by the end of 2022, growing at a CAGR of XX% between 2016 and 2022.





> Bakelite Electrical Accessories

Bakelite is used as an adhesive compound, molding compound, and as a protective coating in major industrial applications. High resistance property of bakelite has enabled its usage in production of electrical components such as sockets, electron tubes and insulators. Increasing production of these products particularly in China and Korea is expected to drive bakelite demand in the aforementioned applications. High production of electrical components such as insulators, electron tubes, and sockets in emerging nations has promised a sturdy advancement for the international bakelite market.





A countable number of industrial applications involve the employment of bakelite because of its protective coating feature and role of molding and adhesive compound. Besides this, its high resistance property has attracted more number of application.

Global bakelite market is anticipated to witness considerable growth over the next six years on account of increasing usage in major industrial applications electronics, power generation and aerospace. Bakelite is widely used in semi-conductors, wire insulations, brake pads, and other automotive components manufacturing owing to its heat resistant and electrical non-conductivity property. Bakelite contains fine insulation property, which led to its usage in electrical and electronics applications.



> Hand Tools (EOU)

A hand tool is any tool that is powered by hand rather than a motor. Categories of hand tools include wrenches, pliers, and cutters, striking tools, struck or hammered tools, screwdrivers, vises, clamps, snips, saws, drills and knives. Outdoor tools such as garden forks, pruning shears, and rakes are additional forms of hand tools. Portable power tools are not hand tools.

Hand tool, any of the implements used by craftsmen in manual operations, such as chopping, chiseling, sawing, filing, or forging. Complementary tools, often needed as auxiliaries to shaping tools, include such implements as the hammer for nailing and the vise for holding.





A craftsman may also use instruments that facilitate accurate measurements: the rule, divider, square, and others

Global Hand Tools market is expected to grow from \$9.80 billion in 2016 to reach \$13.12 billion by 2023 with a CAGR of 4.2%. The growth of the market is propelled by the growing demand for automotive repair and maintenance, rise in demand for automotive tools and mechanic tools, high growth rate in furniture market and increasing diffusion of internet and online shopping.





> Resin Cored Soldering Wire

Resin cored solder wire is suitable for safe use on electrical and electronic work such as computers, video recorders, televisions, telephone and telecommunications equipment and other consumer goods without the need to remove the flux residue.

The resin residue remaining after soldering is non-corrosive and non-conductive and as such means that there cannot be any damage to delicate electrical wires and no new electrical paths can form to cause short-outs or electrical malfunction of the equipment.





Growing electronics industry, due to growing urbanization and advancements in technology, is increasing the demand for soldering materials, thus fueling growth of the soldering wires market. Furthermore, increasing demand for transportation due to growing populace is boosting growth of the automotive industry, which in turn is responsible for augmenting growth of the solder wires market.





> Acetic Anhydride

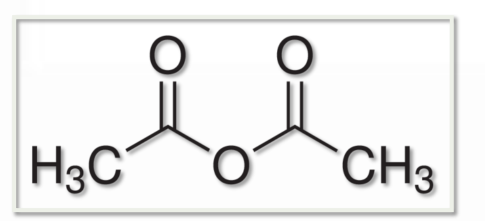
Acetic anhydride, or ethanoic anhydride, is the chemical compound with the formula (CH3CO) 20. Commonly abbreviated Ac2O, it is the simplest isolable anhydride of a carboxylic acid and is widely used as a reagent in organic synthesis. It is a colorless liquid that smells strongly of acetic acid, which is formed by its reaction with moisture in the air. Acetic anhydride is manufactured by carbonylation of acetate. It is also manufactured by reaction of ketene with acetic acid. Acetic anhydride is also manufactured via recovered acetic acid from processes related to cellulose acetate.

$$H_3C$$
 O
 O
 CH_3



Acetic anhydride is colorless and has a pungent odor similar to acetic acid. Acetic anhydride is majorly consumed in cellulose acetates.

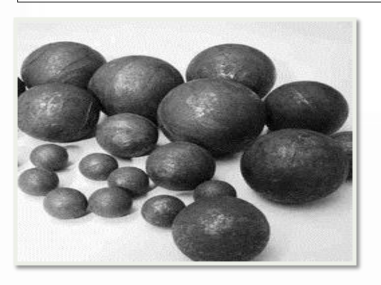
The market for acetic anhydride is mainly driven by huge demand from cigarette tow market. Cellulose acetate is mainly consumed in cigarettes. Acetic anhydride is also used in fragrances & flavors, dyes and textile industry. Acetate cellulose in mainly used in acetate textile fibers thus driving the demand for acetic anhydride. The global acetic anhydride market is expected to witness a CAGR of approximately 4.2% during the forecasted period.





> Grinding Media Ball

A ball mill is a type of grinder used to grind and blend materials for use in mineral dressing processes, paints, pyrotechnics, ceramics and selective laser sintering. The grinding media is the balls, which may be made of steel (chrome steel), stainless steel, ceramic, or rubber. Grinding media, the objects used to refine material and reduce particle size, are available in a wide range of shapes, sizes and materials to meet an equally wide range of grinding and milling needs.





Demand for ball mills in cement industry would see a perpetuated growth throughout the forecast period. Technological improvements have resulted in ball mills being used extensively in the cement industry to grind materials into the required size. If the equipment is not operating at optimum efficiency, it results in increased downtime and reduced throughput.





> Granite & Marble Chips

Granite is a common type of felsic intrusive igneous rock that is granular and phaneritic in texture. Granites can be predominantly white, pink, or gray in color, depending on their mineralogy. The word "granite" comes from the Latin granum, a grain, in reference to the coarse-grained structure of such a holocrystalline rock. Strictly speaking, granite is an igneous rock with between 20% and 60% quartz by volume, and at least 35% of the total feldspar consisting of alkali feldspar, although commonly the term "granite" is used to refer to a wider range of coarse-grained igneous rocks containing quartz and feldspar.





Marble chips (White Limestone) are mostly made up of calcium carbonate, which is an alkaline compound. Being alkaline, it reacts with hydrochloric acid to produce calcium chloride, water and carbon dioxide. Calcium chloride is white, water and carbon dioxide are colorless. Large lumps of marble chips are crushed to smaller and all impurities are removed from it. Due to its glistening feature, it can be used in beautifying any landscape and also as building material for sculpture. Premium White Marble Chips, prized for its many uses has been quarried for thousands of years. The Romans and Greeks used it for sculpting and architecture.

The global granite market size was valued at US\$14.76 billion in 2016, and this figure is expected to reach US\$17.68 billion by 2021.



Over the past five years, the global granite market maintained a strong annual growth rate of 3.3% from US\$13.39 billion in 2013. The market growth is mainly driven by the surging construction and renovation activities in developed countries, rapid industrialization and urbanization in developing countries, changing consumer preference for natural looking home décor, and the growing commercial value of granite products in the global market.





> Open Top Sanitary Cans for Food, Pesticides, Paint

A rigid metal container which can be hermetically sealed for packing of thermally and non-thermally processed foods and drinks like fruit and vegetable products, synthetic beverages, meat and fish products, dairy products, instant coffee, instant tea, pesticides & Paint etc.

The Global Canned Food Packaging Market was worth USD xx million in 2016 and estimated to be growing at a CAGR of xx%, to reach USD xx million by 2021.





Packaging plays an important role in fulfilling the needs of the customers. The Global Canned Food Packaging Market is segmented on the basis of Type of can, Material, Application and Distribution channel. Depending on types of can, the market is segmented into 3-piece welded food cans, 2-piece food cans and open top sanitary can.





> Shoe Uppers

The term upper refers to the part or parts of a shoe that cover the toes, the top of the foot, the sides of the foot, and the back of the heel. It is attached to the outsole of a shoe by the welt. It is one of the two general parts of the shoe, the upper and the sole. Depending on the style of the shoe, the upper of a shoe can be cut or molded as a single piece or it can be comprised of many pieces stitched together. Parts of a shoe's upper can include the vamp, the back, the tongue, the quarter, and the lining. Uppers can be made from a variety of materials, with the most popular being leather, satin, suede, and canvas. Athletic shoe uppers are often made of a breathable mesh fabric. Uppers for sandals and flip-flops may be simple straps.





Footwear industry in India is very optimistic right now with growing awareness about the latest trends and consciousness among consumers. India is the second largest footwear producer in the world, with footwear production accounting for approximately 9 per cent of the global annual production – 22 billion pairs as compared to China, which produces over 60 per cent of the global production.

The footwear market in India, like its international counterpart, has always been broadly classified into three segments, Men's, Women's and Kids. Men's market is growing at a CAGR of 10 per cent. At present, men's market contributes around 60 per cent of sales in the footwear segment as against women's share of 30 per cent. The women's segment, however, is growing at a much faster CAGR of 20 per cent.



> Washerless Faucet

A faucet is a device regulating the release of any form of liquid or gas. Faucets consist of various components, which include handle, cartridge, spout, mixing chamber, aerator, and water inlets. Faucets are available in wide range of colors, styles, and finishes in order to meet the demand from customers. When the handle of a faucet is turned on, the valve opens and regulates the flow of liquid/gas. The flow can be adjusted as per the user's requirement. The body of the faucet is generally made of brass, although die-cast zinc and chrome-plated plastic are also utilized in the manufacture.





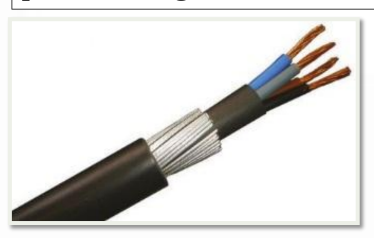
Growing real estate sector including commercial, residential, and hospitality sectors, along with the rising disposable incomes, steady increase in urbanization, and high brand awareness among the consumers are projected to be the various factors boosting the growth of the global faucets market. Moreover, governments of various countries are introducing novel housing policies for rural areas, lowering housing loans, endorsing foreign investments in industrial sector and so on. The aforementioned reasons are expected to bolster the demand for faucets and in turn, propel the global faucets market growth.

The rapid growth exhibited by the housing industry acts as the key driver bolstering the faucets market growth. The steady rise in the sales of homes and construction of skyscrapers and new commercial as well as residential buildings in several developing countries are projected to influence the growth of global market for faucets significantly over the forecast period.



> Armoured Cable

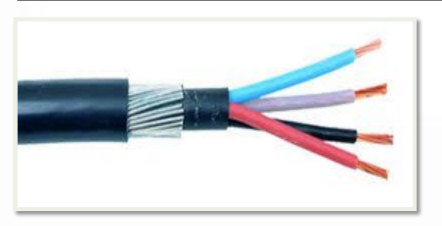
Armoured cable has an extra layer of protection to keep it from being cut or abraded. The armor layer of coax cable is a foil wrap that is ribbed like corrugated metal to allow for flexibility, around the inside and outside of that wrap is a flooding compound to keep moisture from penetrating the cable and causing an impairment. The internal structure of 4 core armoured cable consists of many layers to prevent the cable from damage. The outer jacket provides protection against rodent, abrasion and twist, which is usually made of plastic.





And the armoring materials are mainly come from kevlar, steel, and aluminum foils, aiming to protect the armored cable from being stretched during installation.

Cable Glands Market generated revenue of \$1,667 million in 2016 and is projected to reach \$2,513 million by 2023, registering a CAGR of 6.1% during the forecast period, i.e. from 2017 to 2023. In 2016, the armored segment is anticipated to grow at the highest rate during the forecast period.





> **Buffing & Polishing Compound**

These compounds can be used to smooth and/or shine metals, plastic, wood, and other materials. The names buffing compound and polishing compound are used interchangeably and refer to fine abrasive fillers combined with greases which are formed into solid bars or liquid. Polishing is the process which removes surface material, improving the surface and preparing it for buffing. This is generally a coarse operation involving sandpaper and/or coarse polishing compounds. Buffing is a process which makes the surface smooth producing a high luster and mirror finish if desired. This is done with the use of buffing wheels and buffing compounds. Buffing can be divided into two steps; cut buffing and color buffing.





> Chromic Acid

The term chromic acid is usually used for a mixture made by adding concentrated sulfuric acid to a dichromate, which may contain a variety of compounds, including solid chromium trioxide. This kind of chromic acid may be used as a cleaning mixture for glass. Chromic acid may also refer to the molecular species, H2CrO4 of which the trioxide is the anhydride. Chromic acid features chromium in an oxidation state of +6 (or VI). It is a strong and corrosive oxidising agent.





The global chromium market size is expected to reach USD 16.55 billion by 2025, registering a 2.7% CAGR during the forecast period. Increasing demand from the stainless steel industry has been a key factor driving market growth globally. Robust growth of various end-use industries in Asia Pacific is fueling stainless steel demand and, in turn, demand for chromium.





> Corrosion Controlling Chemicals (Pipe Lines)

Corrosion control solutions protect the lifetime and productivity of your assets by reducing equipment failure, maximizing production time, and reducing leaks and spills. By combining innovative chemistries, knowledgeable experts and continuous monitoring, we ensure the right chemical treatment program is implemented to solve your corrosion challenge.

The global corrosion inhibitors market size was USD 5.99 billion in 2015 and is expected to show significant growth over the forecast period owing to rising metal processing, power generation, and construction sector.





Corrosion inhibitors have been gaining popularity over the past few years, as it increases the service life of equipment by forming a protective layer on the surface. Increasing application in water treatment, power generation, refining, construction and mining industries will stimulate product demand over the next eight years.





> Ferrous Sulphate

Ferrous sulfate is mainly used as a precursor to other iron compounds. It is a reducing agent, and as such is useful for the reduction of chromate in cement to less toxic Cr (III) compounds. Historically ferrous sulfate was used in the textile industry for centuries as a dye fixative. It is used historically to blacken leather and as a constituent of ink. The preparation of sulfuric acid ('oil of vitriol') by the distillation of green vitriol (Iron (II) sulfate) has been known for at least 700 years.

Ferrous Sulphate Market is predicted to grow at a CAGR of 10-15% from 2018 to 2023.





> Rubber Band

Rubber band manufacturing is one of the viable small scale business concepts which any of the aspiring entrepreneurs can explore for a successful business setup. The best part of starting a rubber band manufacturing business is that it can easily be started at home with fewer machinery and very small investment. So if you are the person who wants to be your own boss, then this is another small business idea which can help you to succeed at large.

The rubber band is the most commonly used item in our daily life and most importantly at present, there is no other substitute product for rubber bands. The market potentiality of rubber band manufacturing is huge and every year it is growing in high scale due to the increase in demand.





> Plastic Spectacle Frame

Plastic frames are affordable and come in a variety of styles and colors. Like metal frames, there are numerous types of plastics; whichever one works for you depends on your personality. One of the options that is known for being sturdy and lightweight is zyl. It is both cost-effective and stylish, coming in a variety of colors and shapes. Another option is nylon plastic. Also lightweight and strong, nylon plastic is virtually unbreakable and; thus, popular among athletes. Unfortunately, though, nylon frames tend to weaken over time due to sun exposure and are only available in darker colors because of its material. Another plastic frame option is acetate – they are hypoallergenic and come in a variety of colors and can really make a bold statement.





A structure in plastic for enclosing or supporting ophthalmic lenses. Common materials include carbon fibre composite materials, which are a mixture of principally carbon and nylon in different percentages, cellulose acetate, cellulose propionate, nylon, epoxy resin (trade name Optyl), and Perspex and Plexiglas (which are both trade names for acrylic plastics containing mainly polymethyl methacrylate).

The rise in disposable income has resulted in the increased purchase of eyeglasses, especially spectacle frames and sunglasses, which are perceived as a fashion accessory. Consumers are likely to buy a new set of eyeglasses or replace the old ones. Furthermore, the growing preferences of luxury and branded sunglasses are contributing significantly to the eyewear demand. Consumers are exhibiting preferences towards the premium product segment and are willing to spend more on these products. Vendors have introduced innovative eyewear products to cater to various needs of the customers.



> Metal Spectacle Frame

Metal frames are basically the classic in the glasses world, they are like what a Ford Thunderbird is to the car world. They are the most durable. They come in variety of metals, including titanium, flexon, and stainless steel — basically a lot of the elements you were supposed to learn about in that freshman year chemistry class you slept through most days. These frames typically have more options available when it comes to texture, patterns and colors. The great option is flexon, which is considered a memory metal. It is strong, flexible, lightweight and hypoallergenic, perfect for the athlete (or those of us who want to pretend that we are athletes). There are stainless steel frames. These frames are also lightweight and corrosion resistant and great for a budget friendly person.





Metal is expected to surpass USD 30 billion by 2024. Increasing preference for thin and lightweight material is anticipated to propel demand. Flexibility and durability along with aesthetic appearance are among the key features driving product penetration.

Monel is the most common metal frame used globally and estimated to hold 18% of industry share in 2016. It is a mixture of many different materials as a result fairly corrosion resistant and is malleable enough to be durable and adjustable.

Trivex are expected to grow at over 3.5% up to 2024. Increasing material demand owing to UV radiation absorption and impact-resistant properties will fuel the product demand.





> Tomato Powder

Tomato powder is manufactured by dehydrating tomato and creating a fine powder. Tomato powder is one of the most widely used ingredient in food and beverage industry. It is rich in flavor which has increased its application in various product lines such as seasonings and savories, soup mixes, snack foods, curries and gravies, baby foods and many more. Tomatoes have high levels of glutamic acid, which is the molecule that creates a majority of the umami taste. Tomato powder is the most efficient way to store dehydrated tomatoes.





Tomato powder has a wide range of application in food and beverage industry owing to its rich flavoring attribute. Moreover, tomato contains a lot of health promoting phytochemicals and is rich in anti-oxidants which helps to keep skin cells healthy and keep ageing at bay. This has contributed to the growth of tomato powder market in cosmetic industry. Moreover, its use as a healthy supplement is bringing surge in the tomato powder market.





> Rolling Mill

A rolling mill which uses the "hot rolling" method is capable of processing more gross weight of metal than any other manufacturing process. Rolling mills which use the "cold rolling" method can process the most tonnage from the entire range of cold working processes. There are many types of rolling processes used in rolling mills, including ring rolling, roll bending, roll forming, profile rolling, and controlled rolling. Rolling is a metal forming process in which metal stock is passed through one or more pairs of rolls to reduce the thickness and to make the thickness uniform. The concept is similar to the rolling of dough. Rolling is classified according to the temperature of the metal rolled.





If the temperature of the metal is above its recrystallization temperature, then the process is known as hot rolling. If the temperature of the metal is below its recrystallization temperature, the process is known as cold rolling. In terms of usage, hot rolling processes more tonnage than any other manufacturing process, and cold rolling processes the most tonnage out of all cold working processes.





> Tobacco Tooth Powder, Tooth Powder from Tobacco Dust

In India, there is a widespread misconception that tobacco is good for the teeth. Tobacco products are popular as a dentifrice in different parts of India and children also use such dentifrices. Among female smokeless tobacco users, the dominating form is tobacco toothpowder (41.3%). Among men it was khaini (57.1%) followed by tobacco toothpowder (8.8%). Many companies take advantage of this misconception and exploiting the addictive nature of nicotine by packaging and positioning their products as dental care products without explicitly stating so.





Oral hygiene has assumed great importance in Indian households in the recent past and fast moving consumer goods (FMCG) companies are arming themselves to the teeth to capture a large share of this fast growing market.

India oral care market has shown tremendous growth by value & volume in last few years in FMCG sector of India. Growing oral care market is driven by change in life style of consumers, demand of premium products, rising of disposable income etc. Penetration level of oral care products in urban area is high.

India Oral care market is fragmented in 5 categories includes toothpaste, toothbrushes, toothpowder, mouthwash and others. Toothpaste is dominant in oral care market. It is a primary product in daily oral hygiene has huge presence in urban and rural area. Increasing health and personal oral hygiene, Indians are now more aware how their diet affecting their teeth and mouth. Indian is now willing to pay more for prevention attention. This has helped toothpaste category to grow drastically in oral care market.



Most Successful Business Ideas, What are the Top Most Profitable Businesses in India? Best Manufacturing Business Ideas with Low Investment, Business Ideas in India, Small Business Ideas in India, Best Profitable Business India, Upcoming Business Ideas in India, Business Ideas in India for Beginners, Manufacturing Business Ideas in India, Most Profitable Manufacturing Business in India, Most Profitable Business in India Start Your Own Business, Best Business Ideas in India with Medium Investment, Best Profitable Manufacturing & Processing Business Ideas, Business Ideas for Women Entrepreneurs, Businesses You Can Start on your Own, Money Making Business Ideas, New Trending Startup Business Ideas, Profitable Projects, Choose a Business to Start, Profitable Business Ideas for Become Your Own Boss, Most Profitable Industries in India to Start Your Own Business, List of Money Making Manufacturing Businesses, All - Time Profitable Manufacturing Businesses With Low & Medium Investment, List of Few Business Ideas for Small and Medium Scale Industry, Best Business Ideas to Make Money, Lucrative Manufacturing Business Ideas, Startup Projects for Entrepreneurs, Best Industries for Starting a Business, Profitable Project Opportunities for Startup, Opportunities for Startups in India, Big List of Business Ideas for Small and Medium Businesses, Fastest-Growing Industries for Small Business, Manufacturing Project Report, Detailed Project Report, Pre-Investment Feasibility Study, Techno-Economic Feasibility Study, Feasibility Report, Project Profile, Download Free Project Profile



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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



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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



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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



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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
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- 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

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